2013 ★ 2014 PALOMAR COLLEGE Catalog

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PALOMAR PLANETARIUM

PALOMAR COLLEGE® Learning for Success

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2013 - 2014 CATALOG

Vol. LXII

Palomar Community College District 1140 West Mission Road San Marcos, California 92069-1487 (760) 744-1150 http://www.palomar.edu

Palomar College is accredited by the Accrediting Commission for Community and Junior Colleges of the Western Association of Schools and Colleges, (10 Commercial Boulevard, Suite 204, Novato, CA 94949 (415) 506-0234), an institutional accrediting body recognized by the Council for Higher Education Accreditation and the U.S. Department of Education. Full credit is given by the University of California, the California State Universities, and other major colleges and universities. Academic programs with external accreditation include Dental Assisting, accredited by the Commission on Dental Accreditation of the American Dental Association and by the Dental Board of California; Nursing Education, accredited by the Board of Registered Nursing and the National League for Nursing Accrediting Commission; Paramedic Program, accredited by the Committee on Accreditation of Educational Programs for Emergency Medical Services Professionals; and the Basic Police Academy, accredited by the California Commission on Peace Officer Standards and Training.

Palomar College holds membership in the Community College League of California (CCLC), the American Association of Community Colleges (AACC) and the Hispanic Association of Colleges and Universities (HACU). The College is approved for training of veterans and service members and is authorized under federal law to enroll nonimmigrant alien students. Accreditation information is available in the office of the Superintendent/ President.

Palomar College endeavors to present itself and its programs to the public accurately and fairly. To this end, the College subscribes to a policy of truth in advertising. Those responsible for the preparation of this catalog, the class schedule, and all other announcements for public consumption make every effort to assure that the information presented is correct and up to date. However, the College reserves the right to add, amend, or repeal any rules, regulations, policies, and procedures. The College assumes no responsibility for program changes and/or publication errors beyond its control.

Requirements and courses in this catalog are effective with the Fall 2013 semester.



Welcome to Palomar College

Welcome to Palomar College, a fully-accredited community college committed to educational excellence. We are honored that you have entrusted your college experience to us. At Palomar you will find outstanding academic and vocational programs, comprehensive student support services, and superb faculty and staff.

Whether you plan to earn a degree or certificate, transfer to a four-year university, or take classes for personal or professional enrichment, you will find a wide range of programs and services to assist you on your path. To provide you with convenient and innovative learning opportunities, courses are offered at our San Marcos campus, the Escondido Center, and three educational sites.

The information in this catalog is here to assist you with your educational goals. We encourage you to read this important publication and to refer to it throughout the academic year.

On behalf of everyone here at Palomar College, I welcome you. Your college experience is important to us and we are committed to our vision, "Learning for Success."

To your success!



Superintendent/President Palomar College

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General Information

Section I General Information

Palomar College Locations

Committed to serving the entire district, the college literally takes learning to its communities via the Escondido Center and five strategically located sites. At the Center and sites, students may take credit courses leading to an associate degree or certificate, or they may complete transfer requirements for further study at a four-year institution. Many students also enroll in vocational programs, noncredit courses or seminars to upgrade career skills or to continue their lifelong journey of learning.

Palomar College at Camp Pendleton

(760) 725-6626;(760) 744-1150, ext. 7818 Location: Building 1331

Camp Pendleton, CA 92055

Palomar College at Camp Pendleton is open Monday through Thursday, 8:00 a.m. to 6:30 p.m. and Friday, 8:00 a.m. to 2:00 p.m.

Course Offerings: Programs are available in Administration of Justice/Law Enforcement, Business Management, General Business, and General Studies.

Classes offered in various areas of the base. Base pass required for non-military students.

Support Services: Admission and enrollment services and counseling. For further information, go to www.palomar.edu/camppendleton.

Palomar College Escondido Center

(760) 744-1150, ext. 8134 1951 East Valley Parkway Escondido, CA 92027

Palomar College Escondido Center Admissions Office is open Monday through Thursday, 7:30 a.m. to 6:00 p.m., and Friday, 7:30 a.m. to 2:00 p.m. Parking permits are required at the Escondido Center.

Course Offerings: General education classes required for an associate degree and/or transfer, and non-credit classes. Vocational programs include Emergency

Medical Education and Upholstery. ESL credit and non-credit classes are offered.

Support Services: Admission and enrollment services, financial aid, cashier services, counseling and assessment, health services, food services, campus police, bookstore, and library with internet access. The Center also offers tutoring, a Language lab, and a Teaching and Learning Center.

Palomar College at Fallbrook

(760) 723-1058; (760) 744-1150, ext. 7805 Location: Fallbrook High School 2400 S. Stage Coach Lane, Building 10, Room 10 Fallbrook, CA 92028

Palomar College at Fallbrook is open Monday through Thursday, 5:30 p.m. to 8:30 p.m. There is no smoking on campus.

Course Offerings: General education classes required for an associate degree and/or transfer, and non-credit classes. ESL credit and non-credit classes are offered.

Support Services: Admission and enrollment services, and bookstore.

Palomar College at Pauma

(760) 744-1150, ext. 7811 1010 Pauma Reservation Road

Pauma Valley, CA 92061

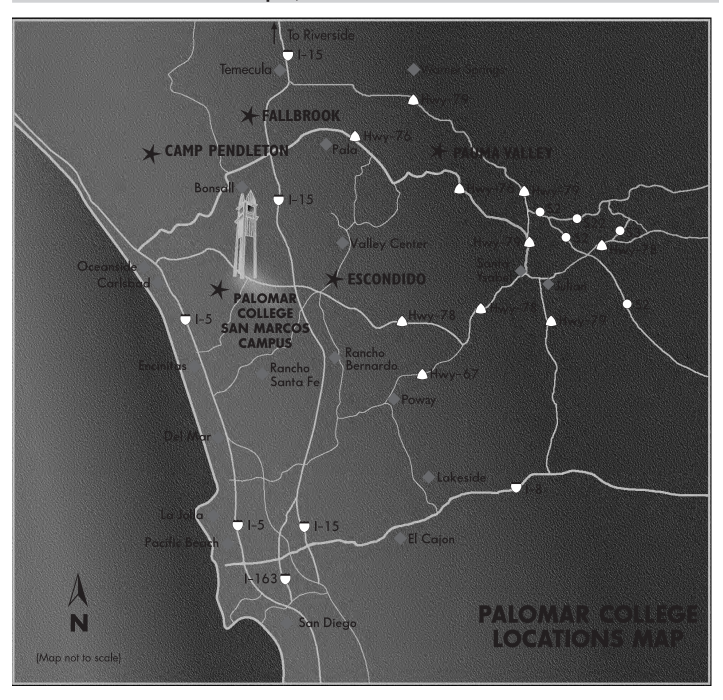
Palomar College at Pauma is open 10:00 a.m. to 7:00 p.m., Monday through Thursday.

Course Offerings: General education classes required for an associate degree and/or transfer. The site has a basic skills computer laboratory.

Support Services: Admission and enrollment services, counseling and assessment, tutoring and an on-site library.



Location of San Marcos Campus, Escondido Center and Sites



College Calendar 2013-2014

Summer Session 2013

Residence determination date	ie 16
6 and 8 week classes begin	
Last day to apply for an Associate degree, Certificate of Achievement, or Certificate of Proficiency	
Independence Day	uly 4
6 week classes end Jul	ly 29
8 week classes end Augus	st 2

Fall Semester 2013

First day applications accepted Registration begins Part-Time Faculty Plenary Faculty Plenary Residence determination date Classes begin Labor Day	January 2
Registration begins	July 2
Part-Time Faculty Plenary	August 15
Faculty Plenary	August 16
Residence determination date	August 18
Classes begin	August 19
Labor Day	September 2
Last day to drop full semester-length classes with no grade placed on permanent record	September 3
Non-instructional Day	September 3
Last day to apply for an Associate degree, Certificate of Achievement, or Certificate of Proficiency	September 30
Last day to drop full semester-length classes with 'W'	October 12
Veterans' Day	November II
Thanksgiving Holidays	November 28-30
Final examinations begin	December 10
Last day to apply for an Associate degree, Certificate of Achievement, or Certificate of Proficiency Last day to drop full semester-length classes with 'W' Veterans' Day Thanksgiving Holidays Final examinations begin Fall semester ends	December 16
Semester break/Professional development	December 17 - January 12

Spring Semester 2014

	Santamban 20
First day applications accepted	September 20
Registration begins	December 2
First day applications accepted Registration begins Part-time Faculty Plenary Residence determination date Classes begin Martin Luther King, Jr. Day	January 9
Residence determination date	January 12
Classes begin	January 13
Martin Luther King, Jr. Day	January 20
Last day to drop full semester-length classes with no grade placed on permanent record	January 26 *
Lincoln's Day Washington's Day Non-instructional Day	February 14
Washington's Day	February 17
Non-instructional Day	February 18
Last day to apply for an Associate degree, Certificate of Achievement, or Certificate of Proficiency Last day to drop full semester-length classes with 'W' Spring recess	February 28
Last day to drop full semester-length classes with 'W'	March 15 *
Spring recess	March 17-23
Final examinations begin	May 13
Evening commencement	May 16
Final examinations begin Evening commencement Spring semester ends	May 19
Memorial Day	May 26

Summer Session 2014

Residence determination date	une 15
6 and 8 week classes begin	une 16
Last day to apply for an Associate degree, Certificate of Achievement, or Certificate of Proficiency	une 30
Independence Day	. July 4
6 week classes end	July 28
8 week classes end Aug	gust

* Dates subject to change

College Organization

District Governing Board Nancy C. Chadwick, M.S.W., M.P.A.

Nancy C. Chadwick, M.S.W., Mark R. Evilsizer, M.A. John J. Halcón, Ph.D. Nancy Ann Hensch, B.A. Paul P. McNamara, B.A. ASG President

Superintendent/President

Superintendent/President Robert P. Deegan	Ext. 2105
Communications, Marketing and Public Affairs Laura Gropen, Director	Ext. 2152
Foundation Richard Talmo, Executive Director	Ext. 2732
Institutional Research and Planning Michelle Barton, Director	Ext. 2360

Instructional Services

Assistant Superir	itendent/Vice President
Berta Cuaron	Ext. 2246

Division of Arts, Media, Business,

and Computer Science

Norma Miyamoto, Dean	Ext. 2154
Art Department	
Business Administration Department	Ext. 2488
Computer Science and Information Systems Department	Ext. 2387
Graphic Communications Department	Ext. 2452
Media Studies Department	Ext. 2440
Performing Arts Department	Ext. 2316

Division of Career, Technical,

and Extended Education

Wilma Owens, Dean	Ext. 2276
Cooperative Education Department	Ext. 2354
Design and Consumer Education Department	Ext. 2349
Emergency Medical Education	Ext. 8150
Occupational and Noncredit Programs	Ext. 2284
Public Safety Programs	Ext. 1722
Trade and Industry Department	Ext. 2545
Workforce and Community Development	Ext. 2826

Palomar College Locations

Extended Education	
Director	Ext. 8102
Escondido Center	
Manager	Ext. 8103
Camp Pendleton, Fallbrook, and Pauma Sites	
Janet Hoffman, Manager	(760) 385-0498

Division of Languages and Literature

Shayla Sivert, Interim Dean	Ext. 2251
English Department	
English as a Second Language Department	
Reading Services	
Speech Communication/Forensics/ASL Department	Ext. 2405
World Languages Department	Ext. 2390

Division of Mathematics and the Natural and Health Sciences

Daniel Sourbeer, Interim Dean	Ext. 2253
Chemistry Department	
Dental Assisting Program	
Earth, Space, and Aviation Sciences Department	
Life Sciences Department	Ext. 2275
Mathematics Department	
Nursing Education Department	
Physics and Engineering Department	Ext. 2505

Division of Social and Behavioral Sciences

Dean	Ext. 2759
American Indian Studies Department	Ext. 2425
Behavioral Sciences Department	Ext. 2329
Child Development Department	Ext. 2206
Children's Center	Ext. 2578
Economics, History, and Political Science Department	Ext. 2412
Library Technology	Ext. 2666
Multicultural Studies Department	Ext. 2206
Health, Kinesiology and Recreation	
Management Department	Ext. 2459
Tutoring Services Program	Ext. 2448

STUDENT SERVICES

.....Ext. 2158 Assistant Superintendent/Vice President

Athletics

Scott Cathcart, Director	Ext. 2460
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Campus Police

Anthony Cruz, Interim Chief	Ext. 2289
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Counseling Services

Dean	Ext. 2184
Articulation Services	Ext. 2528
Career Center	Ext. 2194
Counseling Center	Ext. 2680
Disability Resource Center	Ext. 2375
Extended Opportunity Programs and Services	Ext. 2449
Grant Funded Programs	Ext. 3678
Transfer Center	Ext. 2552

Enrollment Services

Dr. Kendyl L. Magnuson, Director	Ext. 2171
Admissions and Enrollment	
Admissions and Enrollment, Escondido	Ext. 8134
Evaluations and Records	Ext. 2165
Financial Aid and Scholarships	Ext. 2367
International Education	
Veterans' Services	Ext. 2173

Health Services

Jayne Conway, Director	Ext. 2380
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Student Affairs

Sherry Titus, Director	Ext. 2595
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FINANCE AND ADMINISTRATIVE SERVICES

Ext. 2109
Ext. 2122
Ext. 2629
Ext. 2215
Ext. 2140
Ext. 2937

HUMAN RESOURCE SERVICES

John S.TortaroloE	xt. 253 l
Assistant Superintendent/Vice President	
Human Resource Services	Ext. 2609

History of the College

Palomar College has a history rich in tradition and educational achievements. On January 15, 1946, registered voters in the Vista Unified School District, the Fallbrook Union School District, and the Escondido Union High School District voted 714 to 417 in favor of establishing a "junior college" in the North San Diego County area. Under state law, the San Diego County Superintendent of Schools appointed five persons as members of the first Governing Board for the new college. The Governing Board hired the first college president in 1946, Dr. Daniel C. McNaughton, supported by a director, a dean of students, and nine faculty members. Located on the Vista High School campus, Palomar College opened its classroom doors on September 23, 1946, with exactly 100 students enrolled in classes in science, mathematics, music, art, social sciences, commerce, English, physical education, and foreign languages.

Today, Palomar College is a public, two-year comprehensive community college serving a large student body of diverse ages, ethnicities, and lifestyles. The District's 200-acre main campus is located at 1140 West Mission Road in San Marcos. The San Marcos campus, Education Center in Escondido, and four additional sites serve a District covering 2,555-square-miles ranging from urban to agricultural areas of North San Diego County.

The four education sites are located in Camp Pendleton, Fallbrook, Pauma Valley and at Mt. Carmel High School. The Escondido Center is located on eight acres owned by the District, and the proposed North Education Center will be located on an 82-acre property in Fallbrook. In June 2010, the District purchased approximately 27 acres of land in Rancho Bernardo, that includes a large building and associated parking structure. This property is the future site of a center to serve the southern portion of the District.

Palomar College constitutes a single-college district, and it is the largest single community college district in San Diego County. Palomar College borders seven other community college districts:South Orange County, Mt. San Jacinto, Desert, Imperial Valley, Grossmont-Cuyamaca, San Diego, and MiraCosta.

Palomar College has five academic divisions: (1) Arts, Media, Business, and Computer Science; (2) Career, Technical, and Extended Education; (3) Languages and Literature; (4) Mathematics and the Natural and Health Sciences; and (5) Social and Behavioral Sciences. The College offers more than 300 credit degree and certificate programs within those five divisions and noncredit courses. At Palomar, students have the opportunity to participate in a vibrant college life that includes free art and cinema series, 34 academic and social campus organizations, 21 competitive intercollegiate sports teams for men and women, and dozens of music, theatre, and dance performances.

In the November 2006 General Election, voters approved an educational facilities improvement measure (Proposition M), which provides the majority of the funding for the College's \$1 billion construction and remodel plan. The first major step in the implementation of this plan was realized with the completion of the Natural Sciences Building, which opened for the fall 2007 semester. This is an exciting time for students, faculty, staff, and administration at Palomar College. The vision in the Master Plan 2022 has moved to reality as the planning, design, and construction of several instructional and support facilities take shape. Master Plan 2022 is transitioning Palomar College into its next generation as an outstanding institution of higher education committed to the learning success of its students and responsive to the changing needs of its diverse community.

<u>Vision</u>

Learning for Success

<u>Mission</u>

Our mission is to provide an engaging teaching and learning environment for students of diverse origins, experiences, needs, abilities, and goals. As a comprehensive college, we support and encourage students who are pursuing transfer-readiness, general education, basic skills, career and technical training, aesthetic and cultural enrichment, and lifelong education. We are committed to promoting the learning outcomes necessary for our students to contribute as individuals and global citizens living responsibly, effectively, and creatively in an interdependent and changing world.

Values

Palomar College is dedicated to achieving student success and cultivating a love of learning. Through ongoing planning and self-evaluation, we strive to improve performances and outcomes. In creating the learning and cultural experiences that fulfill our mission and ensure the public's trust, we are guided by our core values of

- Excellence in teaching, learning, and service
- Integrity as the foundation for all we do
- Access to our programs and services
- Equity and the fair treatment of all in our policies and procedures
- Diversity in learning environments, philosophies, cultures, beliefs, and people
- Inclusiveness of individual and collective viewpoints in collegial decision-making processes
- Mutual respect and trust through transparency, civility, and open communications
- Creativity and innovation in engaging students, faculty, staff, and administrators
- Physical presence and participation in the community

Educational Philosophy

The educational philosophy of Palomar College is based upon belief in the value of the individual and belief in the individual's potential for intellectual, ethical, personal, and social growth. Only through growth in these areas can a citizen come to understand personal rights.

The fundamental assumption of the democratic way of life is the intrinsic worth of the individual. This assumption thus becomes the main principle of public education.

In order to become an effective member of a democratic society, an individual should participate in a free exchange of ideas. Only within a democracy is the individual assured the freedom for such an exchange and for self-realization consistent with the freedoms and opportunities of others.

By providing equal opportunities for all, the community college helps its students to realize their potential. Thus their talents become more readily available to the community, and their participation in society becomes more effective.

Academic Freedom

The instructional program at Palomar College shall be conducted in accordance with principles of academic freedom of inquiry. The educational program must encourage freedom of expression and freedom of inquiry within the framework of responsibility.

Palomar College considers academic freedom, defined by its attendant rights and responsibilities, as a vital, primary force in the achievement of the aims and objectives of the institution. Academic freedom involves inherently the following rights and responsibilities:

- To research to the limit of competence and training, the assigned teaching area and its references
- To survey, probe, and question the relationship of humans to their environment within the guidelines of research techniques and intelligent discussion
- To question and challenge, without fear of censorship or discipline, those actions originating from within the institution which seriously affect the total academic environment
- To introduce, within the assigned teaching area, controversial concepts, issues, and systems, subjecting these ideas to the test of objective reasoning
- To create an unhampered and clear intellectual atmosphere democratically maintained, encouraged, and supported by students, staff, administration, and members of the Governing Board
- To associate with those individuals or groups of one's choice without fear of censorship or discipline, unless such association is forbidden by law

At no time will the inherent right of staff to use any of the normal channels of campus communication be abridged, nor will individual staff members be singled out for special prior censorship of their use of such channels of communication. It is understood that staff members exercising this right will accept responsibility for both the substance and the manner of their messages.

The college or university teacher is a citizen, a member of a learned profession, and an officer of an educational institution. When he/she speaks or writes as a citizen, he/she should be free from institutional censorship or discipline, but his/her special position in the community imposes special obligations. As a person of learning and an educational officer, he/she should remember that the public may judge his/her profession and institution by his/her utterances. Therefore, he/ she should at all times be accurate, show respect for the opinions of others, and make every effort to indicate that he/she is not an institutional spokesperson.

Palomar College encourages freedom of expression and the free flow and exchange of information and ideas. The College seeks to protect academic freedom and supports free and unfettered scholarly inquiry. In compliance with these requirements, the College encourages faculty, staff, and student involvement with others in support of candidates for offices or in the furtherance of other political activities.

Governing Board and District Policy

In accordance with its designated function as a policy-making body, the Governing Board of the Palomar Community College District creates the policies by which the district operates, subject to the Education Code of the State of California, all rules prescribed by the Board of Governors of the California Community Colleges, and all federal statutes. Board policy may be changed, subject to the Education Code of the State of California, only by action of the Governing Board through a majority vote of its members.

The Governing Board schedules its regular open meetings in the Board Room on campus at 5:00 p.m. on the 2nd Tuesday of the month. Meetings are open to the public.

Palomar College Foundation

Since the 1950s, the Palomar College Foundation has helped provide supplement public funding for college programs and activities. Over the years, the Foundation has provided funding for the swimming pool, a harpsichord for the Performing Arts Department, a trailer for tutorial groups, facilities for the Child Development Center, furniture for the Student Center, renovation for the Library, curtains for the Theatre, and many, many scholarships for deserving students.

With the support and generosity of the community, the Palomar College Foundation has secured over \$15 million in designated and undesignated funds which are support student learning, educational programs, scholarships and capital equipment. Yet, every year as state budgets shrink, the needs of our community grow.

Won't you consider making a contribution? We welcome the support of individuals, families, and businesses who want to help fulfill the mission of Palomar College, the vision of our community and the hopes of thousands of students and families who need our help. For more information or to be added to our newsletter mailing list, please call the Advancement Office, (760) 744-1150, ext. 2733.

Commitment to Diversity

The District is committed to employing qualified administrators, faculty, and staff members who are dedicated to student success. The Governing Board recognizes that diversity in the academic environment fosters cultural awareness, promotes mutual understanding and respect, and provides suitable role models for all students. The Governing Board is committed to hiring and staff development processes that support the goals of equal opportunity and diversity and provide equal consideration for all qualified candidates. (BP 7100)

Designation of Responsible Employee as Title IX Coordinator

The Assistant Superintendent/Vice President, Human Resource Services, Administrative Services Building, room A-1, (760) 744-1150, ext. 2531.

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Admission and Registration 2



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Section 2 Admission and Registration

Admissions Policy

Any person who meets one of the following requirements is eligible to attend Palomar College:

- Has graduated from an accredited high school
- Is a non-high school graduate 18 years of age or older
- Has passed the California High School Proficiency Examination (CHSPE), or Certificate of Equivalency (G.E.D.)
- Is a minor who may profit from instruction and has permission of the local high school district
- Has petitioned for special admission and obtained approval from parent/guardian, representative of the school district of residence and Palomar College Director of Enrollment Services (admitted on a permission and space available basis).

Nondiscrimination Policy

As stated in BP 3410, the Palomar Community College District is committed to equal opportunity in educational programs, employment, and all access to institutional programs and activities. In addition, all students have the right to participate fully in the educational process, free from discrimination and harassment.

The District and each individual who represents the District, shall provide equal access to its services, classes, and programs without regard to national origin, religion, age, sex, gender, gender identity, race, color, medical condition, ancestry, sexual orientation, marital status, physical or mental disability, or because he/she is perceived to have one or more of the foregoing characteristics, or based on association with a person or group with one or more of these actual or perceived characteristics.

It is the policy of the College that, unless exempted by statute, every course offered and maintained by the District shall be fully open to enrollment and participation by any person who has been admitted to the College and who meets the stated prerequisites for the course.

The complete Board Policy may be found at http://www.palomar.edu/gb/ under Governing Board, Policies and Procedures.

Application for Admission

Anyone who wishes to attend Palomar College must submit a completed application for admission. Students may apply online at http:// www.palomar.edu.

Admission to Special Programs

Admission to the Dental Assisting Program and the Nursing Program is by special application. For information about their application process, contact the individual program.

Special Admission for Accelerated Students

To be considered for admission, minors must have completed the eighth grade or reached the age of 15, and have permission of the local school district. Home-schooled minors may enroll with permission of the local school district. Minors, under 15 years of age, with permission from a public or private school, and the Palomar College instructor, may enroll only in courses specified by the local school district or private school. Otherwise, minors under 15 years of age are limited to enrolling in special classes devoted to children, such as child development lab classes or youth orchestra. Credit earned is college credit and may also be used as high school credit with consent of the high school. See the Admissions Office for details.

Residency

Information in the following paragraphs summarizes the rules and regulations related to student residency for educational purposes. Details are found in Education Code Section 68090, Title 3, Part 41, Chapter 1, and may be found in the College Library.

Residency is determined when a student applies for admission to the College. The Admissions Office will help with questions and interpretation of the regulations.

Definition of Residence

In law, every person has a residence. There can be one and only one residence. A residence cannot be lost until another is gained. It is the place where one lives when not on vacation or leave. It can be changed only by a combination of act and intent.

Every person who is married or is 18 or older and under no legal restriction may establish a residence. Certain minors may also establish residence.

Residency Status

A California "resident" is a person who has resided in the state for more than one year prior to the residence determination date and shows "intent" to the state of California.

A "nonresident" is a person who has not resided in California for the full one-year period before the residence determination date. A nonresident must pay nonresident tuition in addition to other fees for credit classes. Tuition must be paid in full at registration.

Residence Determination Date

The residence determination date is that day immediately preceding the first day of instruction.

Factors Considered to Determine Residency

The following factors are called "indices of intent." They, along with a person's presence in California, are considered in determining California residency. No one factor decides residency. All evidence is weighed. If any one of the "indices of intent" shows intent only for another state during the one-year period, it may show lack of intent for California:

- Own residential property in California for personal use
- Are licensed to practice a profession in California
- Vote in California
- Pay California State Income Taxes
- Possess a California driver's license and a vehicle registered in California
- Have an active checking and/or savings account in a California bank
- Show a California address on military records
- Possess a marriage license or a divorce decree issued in California
- Have been paying nonresident tuition in another state

Exception to Residency Requirements

There are exceptions to the residency rules. They may include the following:

- · Active duty military personnel stationed in California
- Dependents of active duty military personnel stationed in California
- Certain minors who stayed in California when parents moved
- Self-supporting minors
- Full-time employees of Palomar College or a child or spouse of the full-time employee
- Those who attended a California high school for 3 or more years AND graduated from a California high school or attained an equivalent (GEDor CHSPE). This exception does not grant California residency.

Right to Appeal

Students who have been classified as nonresidents have the right to a review of their classification (T5, 54010). Any student, following a final decision of residence classification by the Enrollment Services Office, may make written appeal to the Enrollment Services Office within 30 calendar days of notification of the final decision by the District regarding classification.

The appeal must be submitted to the Enrollment Services Office. Copies of the original application for admission, the residency questionnaire, and evidence or documentation provided by the student, with a cover statement indicating upon what basis the residence decision was made, must be forwarded with the appeal.

The Enrollment Services Office shall review all the records and have the right to request additional information from either the student or the Admissions Office. The Enrollment Services Office will render a final decision.

Within 30 calendar days of receipt, the Enrollment Services Office shall send a written determination to the student. The determination shall state specific facts on which the appeal decision was made.

International Students (F-I and M-I Visas)

Palomar College is authorized under federal law to enroll nonimmigrant alien students. The following is required for admission to the regular College program:

- International student application with passport-size photograph
- Confidential financial statement certified by bank official
- Test of English as a Foreign Language (TOEFL) score of 470 (PBT)/150 (CBT) or more
- High School graduate (official transcripts of all secondary and college work must be provided with certified English translation)
- Satisfactory report if attending a language school or another college in the U.S.A.
- Letter of reference
- Doctor's health certification (TB skin test)

Application Deadlines:

For Fall 2013/Overseas applicants	June 1,2013
Applicants within the USA	June 1, 2013
For Spring 2014/Overseas applicants	Oct. 15, 2013
Applicants within the USA	Oct. 15, 2013
For Fall 2014/Overseas applicants	June 1, 2014
Applicants within the USA	June 15 2014

International students are required to pay nonresident tuition. For informational brochure and/or application forms, contact:

Office of International Education Palomar College 1140 W. Mission Road San Marcos, California 92069-1487 USA (760) 744-1150, Ext. 2167 FAX (760) 761-3592 http://www.palomar.edu intladm@palomar.edu

International students who do not meet the requirements for regular College admission may attend the intensive English language program. For an informational brochure and/or application forms, contact:

> California English School Palomar College 1140 West Mission Road San Marcos, California 92069-1487 USA (760) 591-4930 FAX (760) 591-4932 ces@palomar.edu

Matriculation Rights and Responsibilities

Matriculation is a process that assists you in choosing, planning, and achieving your educational and career goals. It is Palomar's way of supporting your right to succeed in college. Matriculation is a partnership between you and Palomar College.

Palomar College agrees to:

- Evaluate your English, math, and reading skills
- Help you register for appropriate classes
- Provide you with an orientation, and information on services available, and possible majors and/or careers
- Provide access to counselors and instruction

You agree to:

- Decide upon your major and goal
- Attend an orientation and assessment session
- Work with us to develop an educational plan by the time you have completed 15 units
- Attend and complete courses to make the best use of the time you spend at Palomar

The College may suspend or terminate services to any student who fails to fulfill his/her responsibilities. However, the College may never suspend or terminate any service for which a student is otherwise entitled under any other provision of law. In addition, students may challenge any matriculation requirement or regulation using the petition process.

Prior to registration, all non-exempt students must complete the following steps that apply:

- Submit an application for admission
- Send in all transcripts or previous assessment scores for consideration
- Sign up for and attend an assessment and orientation session at the Assessment Center, SU-I, or at the Escondido Center.

New, returning, or transfer students who may be exempted from the matriculation process are students who:

- Already have an associate's or bachelor's degree
- Are attending Palomar for personal enrichment
- Are enrolled only in noncredit community education courses
- Are taking classes only to upgrade job skills
- Are enrolled in apprenticeship or other special vocational education programs
- Are concurrently enrolled in another college or university

Exempt students are not required to participate in the matriculation process, but are encouraged to see a counselor at any time.

Assessment, Advisement and Orientation

What is Assessment?

Assessment is the process the College uses to evaluate your skills in areas such as:

- Reading
- Writing
- Math
- English as a Second Language (ESL)

Assessment (the placement process includes multiple measures), advisement, and orientation are given several times throughout the year for the convenience of new, continuing, returning, and transfer students.

Assessment gives students knowledge of present levels of skills in math, English, and reading. Assessment, along with advisement and orientation, using COMPASS, takes approximately 3 hours, and includes receiving the results.

All students must submit an application for admission before making an appointment for the placement test. Non-exempt students must contact the Student Access/Assessment Center for a reservation ticket. Students may also schedule an appointment online at www. palomar.edu/counseling/assessment. Reservation tickets are issued on a first-come, first-served basis. Seating is limited. Students should find the location prior to their appointment since no one will be admitted after the assessment has begun. All three subjects (English, math and reading) will be covered. Students are permitted to be assessed only once per year. Placement is valid for two years.

In addition to taking Palomar's placement test, the following options are also available to students:

- Students may submit documentation of previous college course work and/or assessment scores from another college. Scores expire after two years; course work does not expire.
- 2. Students may submit CSU EAP scores to receive Palomar placement if they placed into college-level English and/or math.
- 3. Non-native English speakers may participate in a specialized placement process. Contact the ESL Department.
- 4. Special testing conditions are offered for disabled students through the Disability Resource Center (DRC).
- 5. Students may place themselves in entry-level classes and progress through the curriculum without taking the assessment.

Student challenges to assessment placement will be reviewed on an individual basis. Please contact the Assessment Office located in the Student Access/Assessment Center, SU-I.

What is Orientation?

Orientation is a process that provides students with information about the College's programs, services, academic expectations, procedures, advising and registration. Orientation follows all areas of assessment. Assessment results will be distributed at the conclusion of the orientation. Students will:

- Receive information about college requirements
- Learn about the requirements for Certificates, Associate and Bachelor's degrees, specific major requirements and general information
- Receive information about assessment recommendations and basic skill levels
- ·View orientation immediately after scheduled assessment online

When do I need Assessment, Advisement and Orientation?

New students must complete assessment, advisement and orientation before qualifying to register for classes. Students who meet this requirement before the registration period for the next semester will receive an earlier registration appointment.

There are several other options for completing assessment, advisement, and orientation. These include special sessions for:

- Students with disabilities
- English as a Second Language students
- International students

Contact the Student Access/Assessment Center, see the current class schedule, or visit the website, http://www.palomar.edu/counseling/assessment for more information.

What is Educational Planning?

Educational Planning is the process of mapping your courses semester by semester. A counselor will assist you in choosing the appropriate course sequence that best fits your educational goal.

English, math, reading, and study skills are the foundation for success in other college-level courses.

Complaints

If you feel that assessment, orientation, counseling, or any other matriculation procedure is being applied in a discriminatory manner, you may file a complaint with the Dean of Counseling Services, ext. 2184.

Enrollment Conditions

Many courses and education programs of study have enrollment conditions such as prerequisites, corequisites, or advisories on recommended preparation. These faculty-approved conditions are considered necessary and appropriate to ensure that you are adequately prepared to succeed in the course or educational program.

Enrollment restrictions are defined below. It is your responsibility to meet any and all enrollment conditions.

What is a Prerequisite?

A prerequisite is a condition of enrollment that you are required to successfully ('C' or better) meet in order to demonstrate current readiness in a course or educational program. You may be required to show proof of meeting the prerequisite. Failure to meet the stated prerequisite may result in you being administratively dropped from the course.

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What is a Corequisite?

A corequisite is a condition of enrollment consisting of a course that you are required to simultaneously take in order to enroll in another course. Failure to enroll in the stated corequisite will result in you being administratively dropped from the course.

What is an Advisory on Recommended Preparation?

Recommended preparation is a condition of enrollment that you are advised, but not required, to meet before or in conjunction with enrollment in a course or educational program. If you believe that you have satisfied the advisory by means other than the stated advisory, you are urged to consult with the appropriate department to determine your readiness to enroll in the course or educational program.

Are there other limitations on enrollment?

Yes. Enrollment in certain courses or educational programs of study may require try-outs, auditions, or may be limited by health and safety considerations, facility limitations, faculty workload, the availability of qualified instructors, funding limitations, or legal requirements imposed by statutes, regulations or contracts. All such limitations are in conformity with the provisions of Title 5, Section 58106, California Community Colleges Board of Governors.

What if I don't have the necessary prerequisites or corequisites?

You may not be permitted to enroll in a class for which you cannot demonstrate you have met the prerequisite, or are enrolled in the corequisite. If it is determined after a course begins that you have not met the prerequisite, you may be administratively dropped from the course.

What if I am currently enrolled in the prerequisite when it is time to register for my class? Will I be prevented from enrolling in the next level course?

No. If you are currently enrolled in the prerequisite course at Palomar College, and it is assumed that you will pass the course with a 'C' or better, you will be permitted to enroll in the next level course. If you do not pass (D, F, FW, NP/NC, Inc, or W) the course, you will be administratively dropped from the class before the opening day.

Can I challenge a prerequisite or corequisite?

Yes, under certain conditions. Refer to the information on challenges below.

Challenging Prerequisites

You have the right to challenge any prerequisite. A prerequisite or corequisite challenge requires written documentation, explanation of alternative course work, background, abilities, or other evidence which has adequately prepared you for the target course. A Prerequisite or Corequisite Challenge Petition can be obtained from the Admissions & Records Office, the Counseling Center, or an Education Center or Site. Reasons for seeking a Prerequisite and Corequisite Challenge Petition may include one or more of the following:

- I.A prerequisite or corequisite has not been made reasonably available.
- A prerequisite or corequisite has not been established in accordance with the District's process for establishing prerequisites and corequisites.

- 3. You can provide evidence of having the knowledge or ability needed to succeed in the course despite not meeting the prerequisite or corequisite.
- 4. You may challenge other limitations on enrollment.
- 5. You may challenge a prerequisite or corequisite established to protect the health and safety of himself, herself, and/or others.
- 6. A prerequisite, corequisite, or limitation on enrollment is discriminatory or applied in a discriminatory manner.
- 7. A prerequisite or corequisite is in violation of Title 5.

If space is available in the target course when you file a challenge to the prerequisite or corequisite, the College shall reserve a seat for you and resolve the challenge within five working days. If the challenge is upheld or the College fails to resolve the challenge within the five working day period, you shall be allowed to enroll in the course. If no space is available in the course when a challenge is filed, the challenge shall be resolved prior to the beginning of registration for the next term, and if the challenge is upheld, you shall be permitted to enroll if space is available when you register for that subsequent term.

Transcripts/Advanced Standing

Transcripts from other colleges are not required as a condition of admission. However, some programs, such as Veterans' Services or Nursing have specific policies regarding transcript submission. Contact the program for more information. Students applying for degree or certificate evaluation are required to submit official transcripts for all colleges previously attended.

Transcripts received become the property of Palomar College and cannot be returned to the student or forwarded to other schools. If a student has submitted transcripts from another institution, and has not attended within two years or has not applied for graduation, transcripts may be destroyed and must be re-submitted by the student.

Courses, units, and grades from other regionally accredited colleges and universities that are accepted will be applied toward the completion of academic degrees or certificates of achievement at Palomar College. Units accepted may also be applied toward transfer patterns to four-year institutions.

Transcripts from foreign schools or universities must be evaluated by an approved credentials evaluation service.

Refer to the Academic Regulations and Standards section of the catalog regarding acceptance of non-traditional credit.

Student Classification

Freshman

A credit student who has completed less than 30 semester units.

Sophomore

A credit student who has completed 30 or more semester units, but does not have an Associate degree.

Unclassified

A registered credit student who, by definition, is neither a freshman nor a sophomore.

Financial Aid Application and Enrollment Fee Waiver

Students are encouraged to apply online for financial aid as early as possible. Sign-in to Student eServices after you complete the online application at www.palomar.edu. You may apply for the Board of Governor's Fee Waiver through the Palomar Financial Aid web page (www.palomar.edu/fa) and expect confirmation within three working days. You may also apply for the fee waiver as part of your FAFSA (Free Application for Federal Student Aid) and confirmation could take up to two weeks.

Current and potential financial aid students are advised to only take courses that are required for their declared program of study at Palomar College.

Enrollment Options

Community Education Classes

Noncredit courses which support life-long learning. May be either full term or short term.

Fast Track

Fast-track courses, which are eight weeks in duration, are offered throughout the calendar year. The work that students complete in a semester-length class is compressed into eight weeks. These classes are intensive, but they allow students to move quickly to advanced study or to a career.

First Year Experience (FYE)

A year-long college program focused on providing first-year students with the resources and support needed to transition successfully to college. The program encourages academic achievement, social integration, and personal success with the assistance of a strong support network of peers, staff, and faculty. Students participate in an orientation and receive individual college planning and financial aid assistance, referrals to college resources, mentoring, and tutoring support; they participate in academic enrichment, career, and social activities throughout the year as well. For more information, contact us at firstyearexperience@palomar.edu or visit our website: www. palomar.edu/fye.

Full Term Classes

A regular semester course of 17 weeks.

Intersession Classes

Courses offered between regular terms.

Late Start Classes

Accelerated courses which are less than 16 weeks, but which must be completed within a semester/session.

Learning Communities

An enriched learning experience linking different courses around a central theme or question. Students must enroll in the whole block of courses, and progress through the semester as a group.

Online Classes

Online classes offer convenience for students with busy schedules. Students must have reliable access to e-mail and the Internet. You can "attend class" at any hour of the day or night, and communicate with your instructor via e-mail or electronic discussion boards as your schedule allows. Attendance at some on campus activities may be required for some on-line classes. Student financial awards may be impacted in certain cases. Please check with the Financial Aid Office for more information. Online classes are academically equivalent to traditional face-to-face classes. For more information, visit our web site at http://www.palomar.edu/blackboard.

Saturday Classes

Academic or vocational courses taught on Saturdays, generally in the mornings. May be either full term or short term.

Self-Paced Classes (Open Entry)

Courses which allow flexibility in scheduling, where a student may enroll at any time up to a designated date in the semester/session. Hours of attendance are arranged with the instructor. Depending upon unit value, a specified number of hours must be completed to receive credit.

Short Term Classes

Any course which is less than 17 weeks.

Summer Bridge

A free, non-credit program whose goal is to assist students in improving their skills in ESL and/or Math as they work with faculty and tutors from each discipline. At the end of the program, which also provides instruction in reading and college success skills, the students will have an opportunity to reassess to determine if they have placed higher in the subject area. For more information, visit our website: www. palomar.edu/summerbridge.

Summer Session

Mini sessions offered during the summer, generally either 6 weeks or 8 weeks in length.

Video Classes

A college credit course which uses cable television, streaming video, DVDs, and 5-7 campus meetings to deliver instruction. Video classes include video programs, textbooks, assignments, examinations, and class discussion. This type of class allows students to study and complete course work when and where it is convenient for them to do so. Student/Instructor interaction occurs online and at scheduled campus meetings. The course syllabus, other instructional materials, and the streaming video are accessed through the Blackboard online system. Video is also available on cable television and via DVD checkout at the Palomar College San Marcos campus library and some Palomar College sites. Video courses are academically equivalent to traditional campus courses, and satisfy pre-collegiate, elective, or general education requirements toward certificate or A.A. degree programs. For more information, visit www.palomar-tv.com.

Weekend College

Attend classes offered on Friday evening, Saturday and Sunday.

Workforce and Community Development Seminars

Not-for-credit workshops, classes, seminars, activities, and events to help you continue learning throughout your life. Usually taught as evening or weekend courses.

Enrollment Procedures

All new and returning students should submit their application for admission as soon as possible after the date applications are first accepted. Early applications secure earlier enrollment appointments. Check the college calendar in the front pages of this catalog for the dates applications are accepted or check our web page at www.palomar.edu/admissions for the most current information.

The Class Schedule

Students are informed of the enrollment procedure to be followed in the official Class Schedule for each semester.

Online Enrollment

All students may use Student eServices to enroll. Continuing students have automatic eligibility to enroll. New and returning students are also eligible after submitting an Application for Admission at the main campus or at a College Center or online at www.palomar.edu. All students are issued a unique Palomar user ID number, which will be used for enrolling and all other transactions with Palomar. See the Class Schedule for more information.

Enrollment Appointments

Enrollment appointments are assigned times in which a student can <u>first</u> register for classes for an upcoming term. Palomar College's system for distributing enrollment appointments is published in the Class Schedule.

Our system is designed to:

- reflect our core mission of transfer, career technical education, and basic skills development;
- encourage students to identify their educational objective and follow a prescribed path most likely to lead to success;
- ensure access and the opportunity for success for new students; and
- incentivize students to make progress toward their educational goals.

Effective for the Fall term of 2014, a student who has been on academic or progress warning or probation for two consecutive terms and/or who has earned 100 or more degree-applicable units will be placed at the end of the priority registration cycle.

Procedure for Adding and Dropping Classes

Adds and drops are processed online through Student eServices until the semester deadline date (see Class Schedule). You may be required to obtain a permission number from the instructor to add a class.

All additions to a student's program must be processed within the first two weeks of classes. Exceptions to this deadline include late-start and open-entry classes.

Official Withdrawal

Students must drop classes by using Student eServices. Refer to "Dates and Penalties" below for any penalties which may be imposed.

Unofficial Withdrawal

Students who simply stop attending class and do not drop through Student eServices have unofficially withdrawn. These students may receive an "F" or "FW" grade in every class they stop attending.

Administrative Withdrawal

Administrative withdrawals may occur for academic or disciplinary reasons, or for non-payment of fees. If the administrative withdrawal occurs after the refund period, the student will not be entitled to a refund or waiver of registration fees.

Dates and Penalties

If a student processes a drop during the first two weeks of a full semester course, or first 20% of a short-term course, no grade will be assigned and no notation will appear on the student's permanent record.

Between the second week and the eighth week of a full semester course, or between 20% and 50% of a short-term course, a student may process a drop at his or her discretion and receive a withdrawal (W grade).

After the eighth week of a full semester course, or 50% of a short-term course, only evaluative (A, B, C, D, F, FW) or Incomplete (I) grades shall be assigned.

All students are expected to attend classes. Failure to attend classes can result in an "F" or "FW" grade, unless the student executes a drop within the time periods indicated above. Refer to the college calendar in the front pages of this catalog for specific dates or check our web page at www.palomar.edu/admissions for the most current information.

Petition Appeal Procedure

Students who have verifiable extenuating circumstances may petition to withdraw from a class after the eighth week of a full semester course, or 50% of a short-term course. See "Conditions for Petition to Withdraw" listed under the Grading System in Section 5 of the catalog.

Class Cancellations/Changes

Palomar College reserves the right to cancel any class for which the enrollment is not sufficient to warrant continuation, and to change the class hours and/or days as necessity demands. Students enrolled in classes that are cancelled by the College are entitled to a refund of fees, with no processing charge.

Fees and Expenses

Palomar College is a public California Community College. All students must pay enrollment and health fees; California non-residents and international students must pay non-resident tuition.

Fee Payment Procedure

Students are responsible for paying all mandatory fees. All fees are due at registration. Students who do not pay for their classes may not be dropped, and will still owe enrollment fees. The college will waive or refund enrollmnent fees only when a drop is processed within the first two weeks of a class. Failure to make payments of any amounts owed to the College when they become due is considered sufficient cause to withhold future enrollment, grades, transcripts, diplomas, certificates, and/or degrees. Unpaid fees are subject to collection penalties.

Fees are subject to change; please check the current class schedule for a complete, up-to-date list. All required fees must be paid at the time of registration. For information on exemptions from fees, please refer to the current class schedule or check with the Financial Aid Office. Active duty military members should contact their Base Education Office for information on tuition assistance.

Auditing Fee

\$15 per unit - Refer to Section 5, Auditing a Class, for specific information on selecting audit status. Not considered for BOGW or Financial Aid eligibility.

Capital Outlay Fee

\$4 per unit - This is an additional fee for non-resident and international students. This fee is subject to change. Please refer to the current class schedule.

Classroom Expenses

Students will incur a reasonable amount of general classroom expenses (for example: supplies, materials for homework projects, printing or copying costs). Some classes may require additional expenditures, such as for field trips, admission fees to public attractions or performances. When required, such expenses are generally noted with the respective class in the Class Schedule or class syllabi.

Enrollment Fee

\$46 per unit - This mandatory fee is subject to change.

Health Fee

A state-mandated student health fee is charged for operation of the Health Center or Centers as authorized in Education Code 76355. The maximum student health fee allowable will be charged to all part-time and full-time students enrolled in the credit and noncredit classes offered through Palomar College, except the following:

Exempt by law:

- Students taking only apprenticeship classes.
- Students who depend exclusively upon prayer for healing in accordance with the teachings of a bona fide religious sect, denomination or organization.
- Dependent children and surviving spouses of members of the California National Guard who are killed or permanently disabled while in active service.

Other exemptions:

- Active military students taking classes only at Camp Pendleton
 Students in Community Development Seminars
- Worksite Education training for company employees only
- Noncredit classes at sites other than at the San Marcos Campus and the Escondido Center

The current Health Fee is \$19 for the Fall and Spring semesters and \$16 per Summer session. The fee is subject to change.

Materials Fee

Students may need to provide materials required for a credit or noncredit class. Such materials must be of a continuing value to the student outside of the classroom setting. The materials may be available through the District or may be purchased elsewhere.

Non-Resident Tuition

\$190 per unit. California non-residents and international students must also pay all other applicable fees. Please refer to the current class schedule.

Nonsufficient Funds Fee

\$20 for each check returned to the College.

Parking Fee

\$40 per semester, \$20 for students receiving BOGW - Please refer to the current class schedule.

Student Activity Card

\$15 per semester. This card will serve as a picture identification card, and is imprinted with your student identification number which is required for all transactions with Palomar. Cards are produced in SU-202, where you may also receive a brochure highlighting benefits of the card.

Student Center Fee

\$1 per unit up to a maximum of \$10 per year - This fee is charged for classes taken at the San Marcos campus only. The funds generated from this fee will finance the construction, enlargement, refurbishing, and operation of a student body center, also known as a Student Union (beginning Spring 1999).

Student Representation Fee

\$1 per semester - This fee provides for the support of student representatives who state positions and viewpoints before city, county, and district governments, and before offices and agencies of the state government.A student may waive the Student Representation Fee for religious, political, financial, or moral reasons. Waiver forms are available online at www.palomar.edu/studentactivities/.

Transcript and/or Verification of Enrollment Fee

Transcript and/or Verification for Past Semester Enrollment

First 2 requests ever: Free 3rd request and up: \$5.00 each Rush service: Additional \$5.00 each Online request: \$13.00 each

Non-fee requests include verification of major, degree, and non-enrollment.

Verification for Current Semester Enrollment

Fee requests include verifcation of semester units, overall units, and Military ID. All requests: \$5.00 each

Rush service: Additional \$5.00 each

Non-fee requests include federal loan deferments.

Refer to Section 5, Official Transcript and Verification of Enrollment, for specific information on requesting transcripts and verifications.

Refunds

Refund Policy for Resident Student Fees

Please see the current class schedule for policy and appropriate dates/ deadlines.

Non-Resident and International Student Tuition

Refunds are made only to students who officially withdraw from a class or from the College by the refund deadline. Please see the current class schedule for the appropriate deadline date.

Parking and Materials Fees

Please see the current class schedule for information.

Appeal Procedure

Any appeal of the rules for obtaining a refund of fees above must be made in writing (Petition for Refund) to the Director of Enrollment Services. The appeal must include the reason(s) for requesting an exception, and any available background material to support the reason(s).



Section 3 Student Services

Admissions and Records SSC-49, Ext. 2164

All students must submit an application for admission in order to attend Palomar College. The admission application permits a student to enroll, and sets up a history for each student. The Admissions and Enrollment area processes adds, drops, reinstatements, refund petitions, petitions for audit and Pass/No Pass (Credit/No Credit) and accepts requests for transcripts and verifications of enrollment.

The Student Records and Evaluations areas are responsible for maintaining academic records, enforcing academic regulations, and awarding degrees and certificates. The Records Office processes grades; maintains student academic history, such as name and social security number changes; processes requests for transcripts; receives transcripts, test results, etc. from other institutions; and processes Petitions for Academic Renewal and Credit by Examination. The Evaluations Office processes petitions for graduation and transfer; evaluates transcripts and records; processes Academic Standing, including Dean's List and Probation/Dismissal; and processes Petitions for Course Repetition.

Articulation Services SSC-13, Ext. 2528

SSC-13, Ext. 2528 The Palemar College A

The Palomar College Articulation Officer secures course articulation agreements with colleges and universities throughout California and out-of-state. Students use these agreements to plan their educational programs in preparation for transfer to a four year college or university. Agreements and course requirements are available in the Counseling offices, online at http://www.assist.org , and on the Articulation website at http://www.palomar.edu/articulation/.

Athletics

O-10, Ext. 2460

The intercollegiate athletics program at Palomar College is one of the most comprehensive and diverse among the California Community Colleges, featuring 21 varsity sport programs and over 450 student participants annually. Palomar fields intercollegiate teams in the following men's sports: baseball, basketball, cross country, football, golf, soccer, swimming and diving, tennis, volleyball, water polo, and wrestling. The list of women's sports includes: basketball, cross country, golf, soccer, softball, swimming and diving, tennis, track and field, volleyball, and water polo. Additionally, the Athletic Department oversees a co-educational cheerleading program. Students must meet the eligibility standards of the California Community College Athletic Association in order to represent the institution athletically. Please contact the Athletics Department for more information.

Bookstore Services

SU Bldg., Ext. 2220

The Palomar College Bookstore provides print and digital textbooks for sale and/or rent. The Bookstore also provides supplemental reading materials, supplies, Palomar-imprinted merchandise, as well as computer products including laptops, tablets, and educationally discounted software to students, staff, and faculty. Textbook services are provided by the bookstore at most Educational Center locations. Please check the Class Schedule for exact times and locations. The Bookstore is a lease operation run by Follett Higher Education Group and is responsible for its own income and expenses. Hours of operation for the San Marcos campus vary throughout the year. Please visit www.palomar.bkstr.com for the most current information on the Palomar College Bookstore.

Career Center SU-17. Ext. 2194

The Career Center provides student assistance and guidance with goal setting and accessing available career resources to make betterinformed career decisions and/or major selection that lead to satisfying employment (professional and/or technical). Resources include an up-to-date computer lab with internet access, career counseling appointments, a career reference library, job search/job announcement information, computerized career assessments and inventories, career workshops, and an annual Job Expo.

The Career Center offers Counseling 165 (a one-unit class) each semester. The Career Search class consists of four sessions and students receive a P/NP grade upon completion.

For more information call (760) 744-1150, ext. 2194 or visit our website at www.palomar.edu/counseling/careercenter.

Cashier Services

A-2, Ext. 2114 & Escondido Center

The Cashier Services Office processes student payments for enrollment, tuition, parking permits, optional fees, holds, and fines. Student discount Sprinter/Breeze passes are available for purchase in the Cashier's Office. For more information about Cashier Services, visit the web site at http://www.palomar.edu/fiscal_services/CashierServices. html.

Child Development Center CDA Bldg., San Marcos Campus, Ext. 2575

Escondido Center, Ext. 8155

The Child Development Instruction and Services Center (Child Development Center) is a toddler and preschool program lab school.

The Palomar College Child Development Center in San Marcos provides services to approximately 130 children ages 18 months until they begin kindergarten. The Child Development Center receives funding from the California Department of Education and from parent fees. The Child Development Center serves children of Palomar College students, faculty, staff, and community members. The Child Development Center also serves as a laboratory for students who are Child Development majors. Students are trained in proper room environments, appropriate group experiences, activities, and techniques.

The Child Development Center in San Marcos is open from 7:00 a.m. to 5:45 p.m., Monday through Friday. Children must be enrolled in a minimum of two days. Enrollment is not available on a drop-in basis. Subsidized services are provided to the children of income-qualified Palomar College students and community members at no or low cost, based on family size and income.

The Child Development Center in Escondido has four state preschool programs. These programs are three hours and fifteen minutes long,

five days a week, and are funded to provide preschool experiences to children before kindergarten. The programs are available to children of any family within our community who are low-income and meet the guidelines set forth by the California Department of Education.

Counseling Services SSC-24, (760) 891-7511

Academic, career, and personal counseling related to academic success are provided in the Counseling Center, located in the Student Services Center. Counseling services are provided according to the needs of each student as described below.

Academic counseling is available to students seeking assistance with scheduling or clarification of requirements for certificates, graduation, or transfer. Students are encouraged to meet with a counselor each semester to assure careful course selection and to remain current on evolving degree and transfer requirements.

Career guidance is available in the Career Center located in SU-17. Assistance in preparing to transfer is available in the Transfer Center, located in the Student Services Center.

Assessment and orientation services are provided in the Assessment Center, located in SU-1.

Personal counseling is available to students who may seek the assistance of a professional counselor in finding solutions to problems that may be affecting their academic progress. A counselor may also provide further assistance in helping students understand their attitudes, feelings, and academic potential, thereby enabling them to make realistic decisions. Appropriate referrals may also be given.

Disability Resource Center (DRC)

DSP&S Bldg., Ext. 2375

DRC provides special counseling, services and instruction for those with physical, learning, vision, hearing, communication, and psychological disabilities.

The following is available to qualified students: orientation, on-campus transportation, special parking, priority registration, counseling, testing, supportive instruction in English, math, and adapted physical education. An adapted computer instruction program provides varied instruction for those with specific disabilities.

Interpreters for the deaf, real-time captioning, readers, notetaking assistance, testing accommodations, mobility assistance, and access to alternate media are also offered.

Special equipment including power wheelchairs, computers, tape recorders, and other equipment are part of the support services offered to students with disabilities.

The DRC program acts as an advocate for students with disabilities representing their interests on campus as well as with various state and local agencies including the State Department of Rehabilitation.

Call the DRC for further information at (760) 744-1150, ext. 2375, or visit our website at www.palomar.edu/dsps.

Extended Opportunity Programs and Services EOPS/CARE

AA-141, Ext. 2449

EOPS is a state-funded program designed to provide support services and benefits to students who are financially and educationally disadvantaged. CARE, also a state-funded program, assists single parent recipients of TANF/CalWORKs who would like to attend college. These programs offer academic and support counseling, priority registration, four-year college fee waivers, student success workshops, financial aid and other support services. The EOPS/CARE office is located on the San Marcos campus, in room AA-141. The office is open Monday through Thursday, 8:00 a.m. to 5:00 p.m., and Friday, 8:00 a.m. to 12:00 noon. Phone: (760) 744-1150 ext. 2449; website www.palomar.edu/eops/.

The CalWORKS program serves parents who are attending school as part of their welfare-to-work plan with the county. To be eligible, the student must be a current CalWORKs recipient or have received aid within the last two years. The student must also be working toward a certificate, AA degree, transfer to a four-year university, or to improve work skills.

Benefits include: academic and support counseling, priority registration, student success workshops and work study jobs. The student does not have to be a full-time student to receive benefits. Phone (760) 744-1150, ext. 2449.

Financial Aid & Scholarship Services SSC-50, (760) 891-7510

Information on options for financial assistance to help minimize the student's financial burden of a college education is available at the Financial Aid & Scholarships Office, or log on to our website at http:// www.palomar.edu/fa/. Financial assistance comes in the form of waivers, grants, part-time employment, student loans, and scholarships.

The following is a brief summary of the aid programs available at Palomar College.

Board of Governor's Waiver (BOGW)

This program waives the enrollment fee for all eligible California resident students. Application forms are available online at www.palomar.edu/fa. Applications may also be found online through Student eServices.

Cal Grant (Cal B, C)

This is a state-funded program and is awarded to students based on a formula determined by the California Student Aid Commission. The formula includes factors such as income/assets and grade point average. Students must have a minimum enrollment of six (6) units.

California Dream Act

The California Dream Act allows some AB 540 students to apply for *and receive* state financial aid (BOGW, Cal Grant, and Scholarships). For more information please log on to the Financial Aid website at http://www.palomar.edu/fa.

Federal Pell Grant

This grant is an entitlement award and usually awarded to low-income students. Students with a Bachelor's Degree are not eligible.

Federal Supplemental Educational Opportunity Grant (FSEOG)

This grant is usually awarded to students who have already been awarded the Pell Grant and have demonstrated high unmet financial need. Students must have a minimum enrollment of six (6) units.

Federal Work Study (FWS)

This program provides part-time employment on campus. The award does not have to be repaid BUT must be earned through employment on campus. Students must have a minimum enrollment of six (6) units.

Institutional Emergency Loans

Short-term emergency student loans are available for students enrolled during the current semester who are receiving Financial Aid (grants, scholarships, etc.) or are student employees and who demonstrate an unexpected emergency need for funds to continue their education at Palomar College. Students must have a minimum enrollment of six (6) units.

Out-of-State Deferment

Out-of-state students may be eligible for a fee deferment that will insure that they will not be dropped from classes for non-payment of fees. If approved, the deferment will be in place until the 8th week of the semester, allowing non-resident students additional time to pay their fees. Students are encouraged to complete their financial aid file as soon as possible to avoid being dropped. If the financial aid file is not complete, an Out-of-State Deferment will not be processed.

Scholarships

Private scholarships sponsored by individuals and organizations are available. Selection criteria and amounts are determined by the donors and vary.

Students are encouraged to call for more information at (760) 744-1150, ext. 7510, log on to our web site at http://www.palomar.edu/ fa/scholarships.htm, or stop by our office. Students can apply for a scholarship online by signing in to eServices and selecting "Apply for Scholarship". The Financial Aid, Veterans, and Scholarship Services Office is located in the Student Services Center,

Subsidized William D. Ford Federal Direct Loan

This is a federal student loan program in which the government makes loans available to students to be used for direct educational expenses. The interest rate is variable. Repayment begins six (6) months after the student is no longer enrolled in college or drops below six (6) units of enrollment. The government does not charge interest on the loan while the student is in school.

Social Security Number and Name Match

A Social Security Number is required when applying for federal financial aid (i.e. FAFSA) and an enrollment fee waiver (i.e. BOGW). A student's financial aid record is maintained according to the student's social security number and legal name. All financial aid applicants are required to make sure that their social security number and legal name not only matches with legal documentation but also matches with their student academic records. Mismatches will void your financial aid application.

Food Services

SU Bldg., Ext. 2232

Dining Services offers a wide range of options for both students and staff on the Palomar Campus. The Comet Café located across from the Student Union, offers a variety of venues for customers to choose from. Bene Pizza offers freshly baked pizza and Italian specialties, or you can enjoy a fresh sandwich from Subway. The Grille Works provides a selection of favorites, from burgers to Philly Cheese Steaks. Greens to Go is a made-to-order salad bar with a bountiful choice of fresh vegetables and proteins. Kettle Classics provides a daily selection of homemade soups. The Comet Café also has an extensive assortment of grab-and-go beverages, snacks, and sandwiches.

Java City, located in the Student Union, provides our customers with a full service espresso bar where you can enjoy your morning or evening coffee. It also provides extensive grab-and-go selections including salads, sandwiches, and a variety of pastries.

The Snack Shack offers an assortment of bottled beverages, coffee, and snacks for students and staff at both the San Marcos campus and the Escondido Center.

GEAR UP

TCB-4, Ext. 3680

GEAR UP (Gaining Early Awareness and Readiness for Undergraduate Programs) is a Palomar College educational partnership grant program with the San Marcos Unified School District (SMUSD), Escondido Union School District (EUSD), and Escondido Union High School District (EUHSD) San Marcos Middle School, San Marcos High School, Mission Hills High School, Mission Middle School, Del Dios Middle School, Hidden Valley Middle School, Orange Glen High School, Escondido High School, San Pasqual High School, Encuentros, CSUSM, Parent Institute for Quality Education, YMCA, The Boys and Girls Club of San Marcos, San Marcos and Escondido Chambers of Commerce, CONNECT, College Board, Life Technologies, North County Times, and the Cities of San Marcos and Escondido.

GEAR UP staff work with SMUSD and EUHSD students in the classes of 2017 and 2018, parents, teachers, and administration to offer a variety of early academic intervention programs and services, while creating a college-going school culture and helping ALL students to succeed and make plans to pursue higher education.

GEAR UP provides a wide network of support with the involvement of community-based organizations, businesses, local colleges and universities, and Palomar College students, faculty, and staff. GEAR UP creates innovative programs that help all students within an entire grade level while creating positive changes for student success. Funded through the United States Department of Education, GEAR UP is mandated to create a dollar-for-dollar match through community contributions, college involvement, and in-kind support. The primary objective is to create a seamless education from K-to-College for students and their parents, and to promote college knowledge early so more students are better prepared for postsecondary education.

GEAR UP has opportunities for student employees (tutors/mentors), volunteers, federal work study students, faculty/staff, and community service learning students to get involved in K-12 education as part of the school day, after school, or with our evening and weekend pro grams, events, or field trips. Anyone interested should contact Grant Funded Student Programs/GEAR UP at (760) 744-1150, ext. 3680, or visit our web site at www.palomar.edu/gearup.

Health Services HC Bldg., Ext. 2380

Health Services provides easy access to initial primary care, health education, and wellness programs at the San Marcos campus and the Escondido Center. Physicians, Nurse Practitioners, and Registered Nurses are available daily for students.

Services provided through office visits include physical exams and treatment for non-chronic diseases. Areas of service include respiratory, dermatology, gynecology, family planning, and on-campus accidents or emergencies. Immunizations, TB, vision, hearing, and pregnancy screenings are also provided. Treatment includes prescription and over-thecounter medications and lab tests ordered by the Physician or Nurse Practitioner. Community Referrals are provided for services not available at the clinic.

Health education and wellness programs are offered to promote and enhance healthy lifestyle choices and well being.Wellness Programs occurring throughout the semesters include Sexual Responsibility Awareness, Breast Cancer Awareness Month, Great American Smoke-Out, Skin Cancer Awareness, Flu Shots, Substance Abuse Awareness, Healthy Heart Month, and Infectious Disease Awareness. Appointments are required for the Physician and Nurse Practitioners, and are preferred for the RN visits.

All currently enrolled students who have paid the Health Center Fee (see GB Policy 5030.3 under Tuition and Fees Schedule) qualify for lowcost or free health services. For San Marcos Campus Health Services, call 760-744-1150 extension 2380; and for Escondido Center Health Services, call 760-432-0624, extension 8105. Health Services web site: www.palomar.edu/healthservices.

International Education

SU-103, Ext. 2167

The Office of International Education specializes in admitting and assisting international students on F-I and M-I visas. Palomar College has approximately 200 international students enrolled each year, representing over 30 countries. The Office of International Education administers specialized orientation and assessment sessions for their students, as well as offering assistance with class selection and registration. The office also assists students with immigration advising, housing needs when possible, and a variety of academic and personal issues that may arise during their stay at Palomar.

The office maintains information on TOEFL exams, medical insurance requirements, and foreign credentials evaluation services. For detailed information on international student admission, please refer to Section 2 Admissions and Registration, call the Office of International Education at (760) 744-1150, ext. 2167, or visit our web site at http://www.palomar.edu/internationalstudents.

Library Services

LL Bldg., Ext. 2612

The Palomar College Library collection of over 110,000 titles includes books, periodicals, videos, CDs, DVDs and audiocassettes. Patrons have access to a variety of reference material in different formats including microfilm, Internet databases, and printed material. In the Academic Research Lab, located on the 2nd floor, computer access is available to online full-text journal articles and e-books which complement the Library's extensive print, magazine, newspaper, and journal holdings. Palomar College students and staff may access these databases from off-campus. Research assistance is available at the Reference Desk for individuals as well as groups. Librarians teach library instruction classes throughout the semester. The Library's online catalog may be searched in-house or off-campus over the Internet. The Library web site is located at http://www.palomar.edu/library/.

At the Circulation Desk on the 2nd floor, services include checkout and return of library material, assistance with fees and holds, missing book searches, and renewals. Information about textbooks, instructor reserves and Interlibrary Loan items are available at this desk. Patrons can also check out videos or DVDs for class assignments. Self-serve photocopiers and equipment for use with audiocassettes, CDs, videos and DVDs are located next to the Circulation Desk.

Also housed in the library building on the 1st floor are:

Academic Technology	. Ext. 2657
DRC Adaptive Computer Training Center	. Ext. 308 I
Tutoring Center	

The Ernest J.Allen Library in the Escondido Center offers a full range of academic library services. This branch of the Palomar College Library provides an area for students to read, browse, use computers for research, check out library and ETV class programs, and to photocopy materials. Library instruction classes , Interlibrary Loan, textbooks, and instructor reserve services are available. Intra-library loan provides access to material from the San Marcos campus library. For additional information please call (760) 744-1150, ext. 8113.

The Library also supports a shared-use facility on the Pauma Reservation, the AA'Alvikat Library, (760) 742-1289.

School Relations SU-1, Ext. 2182

School Relations is coordinated through the Counseling Department. Activities with local high schools and middle schools are planned and conducted on an individual basis to initiate and maintain positive relations. For more information please contact the Assessment Coordinator/School Relations, (760) 744-1150, ext. 2182, or e-mail Assessment@palomar.edu.

Student Affairs SU-201, Ext. 2594

The Office of Student Affairs is a very valuable resource for students. The Director of Student Affairs is responsible for student co-curricular activities, the Associated Student Government, clubs, student discipline, administration of the District's free speech policy, Student Union usage, and commencement. Students and members of the community can access and post on the Office e-classified ads. The Office of Student Affairs also administers the Gene Jackson Emergency Loan Program and the Textbook Purchase Loan Program for qualified students. All vendors desiring access to the college community must have approval from this office. This office also handles student initiated grievances and enforces the College smoking policy.

Associated Student Government (ASG) SU-102, Ext. 2689; SU-104, Ext. 3765

The ASG Executive Officers are elected by students taking credit courses. Members of student government represent all students in the shared governance process of the College. ASG is the official means of communication between the students and other organizations of the College.

Inter-Club Council (ICC) SU-201, Ext. 2594

The ICC is comprised of club representatives from all campus clubs and organizations. Students interested in starting their own club should contact the Office of Student Affairs located in SU-201. "How to Start a Club" information can be found on our website at www.palomar.edu/ studentactivities/ and copies are available in SU-201.

Student Activities Office (SAO) SU-202, Ext. 7509

The SAO provides many valuable services to the students of Palomar College. This is an excellent source of information about the College, student life, and student activities. The SAO produces and renews the Student Activity Card. The Activity Card has many benefits, including, serving as an Identification Card, which is used throughout the campus. The ID card is necessary when using the services of Admissions, Bookstore, Counseling, English Lab, Math Center, Library, Tutoring, Health Services and other Student Service areas. The ID card is also used to track student hours in lab-type classes, and to monitor access to college services. The Student Activity Card/ID is a worthwhile card to have, not only for easy access to Palomar services, including free lock and locker usage, monthly Sprinter Pass discount, food giveaways, discounted movie tickets, but also for great student discounts offered by many of our local businesses. The SAO also assists with information related to alcohol and drug abuse prevention programs and referral services.

Campus Tours

Campus tours are organized through the Student Activities Coordinator by appointment only and on an individual basis, to allow prospective students and their guests an opportunity to explore the campus. We provide individual tours Monday through Friday, from 9:00 a.m. to 3:00 p.m.

Group tours are also available, with some limitations, for local high school, middle school, and elementary school students. We provide group tours on Fridays only, from 9:00 a.m. to 3:00 p.m., and we require three weeks of advanced notice to schedule appropriately.

For more information, please contact the Office of Student Affairs/ Student Activities Coordinator in SU-201, or call at (760) 744-1150, ext. 7509.

Student Participation in Governance

The Palomar College governance structure provides for representation of students. Students are appointed to College committees by the Associated Student Government. For further information call (760) 744-1150, ext. 2594, 2689, or 3765.

Teaching and Learning Center (TLC)

EC-500, Escondido Center, Ext. 8171

The Teaching and Learning Center (TLC) opened in Palomar College's Escondido Center in August 2009. The TLC is a multi-functional space which provides a place for students to receive tutoring and to study, meet with other students or instructors, speak to a counselor, and/or attend workshops.

Designed to be a pleasant working space for students, the TLC has three study rooms where students can work in groups or meet with a counselor and/or faculty. Students who have used the TLC describe it as a pleasant and comfortable place to study and a place where they can receive any assistance they need. The TLC is located at the Palomar College Escondido Center, 1951 East Valley Parkway, Escondido, CA 92027; phone 760-744-1150, ext. 8171.

Transfer Center SSC-24A, Ext. 2552

The Transfer Center provides up-to-date information regarding successful transfer to all four-year universities. Palomar College offers a Transfer Agreement Guarantee (TAG) with 7 of the 9 University of California campuses. For requirements, deadlines, and forms, contact the Transfer Center.

Cross-enrollment processing, assistance with university applications, and the opportunity to schedule appointments with visiting four-year representatives are some of the services available to assist students.

Students interested in transferring should plan in advance to understand the critical transfer and application procedures and filing periods. For information on transferring visit the Transfer Center website at www.palomar.edu/counseling/transfercenter.

TRIO Programs

Since 1965, America's federally funded TRIO programs have been helping students from low-income families and first generation backgrounds to finish high school, succeed in college, and successfully graduate and/or transfer. These programs help assure that students from disadvantaged backgrounds have the support necessary to enter college and graduate and/or transfer to a four-year postsecondary institution.

There are eight federally-funded TRIO programs nationally, and four are hosted at Palomar College under Grant Funded Student Programs. These are Student Support Services, North County Educational Opportunity Center (NCEOC), Upward Bound, and Educational Talent Search.Visit our web site at www.palomar.edu/grants.

TRIO/Student Support Services TCB-1, Ext. 2761

TRIO/Student Support Services at Palomar College is designed to provide support services to potential transfer college students and enhance their chances for successful completion as they pursue their baccalaureate degree.

In order to receive assistance through TRIO/Student Support Services, students must be enrolled at Palomar College, need the services of the program, and meet eligibility requirements. Program services include academic advising, tutoring, priority registration, personal, career and transfer counseling, college/university visits, student success workshops, financial aid information, and cultural events. All participants must be either low-income, first generation college, and/or disabled.

For further information call TRIO/SSS at (760) 744-1150, ext. 2761, or email at triosss@palomar.edu or visit our web site at www.palomar. edu/triosss.

TRIO/North County Educational Opportunity Center ST-26, Ext. 2434 or Main Lobby, Room 6, Escondido Center, Ext. 8110

The Palomar College North County Educational Opportunity Center (NCEOC) is a program funded by the U.S. Department of Education. NCEOC staff provides information and advising to qualified adults

(low-income and/or first generation college) who want to enter or continue attending an adult school (GED program), community college (including ESL, vocational, certificate and degree programs), or other educational institutions (after high school).

The program's staff provide academic advisement, career advisement, financial aid information, access to postsecondary tutoring, test preparation, and workshops designed to support student success.

For more information about NCEOC eligibility or to volunteer or do an internship with the program, call (760) 744-1150, ext. 8110, or visit us at: www.palomar.edu/nceoc.

TRIO/Upward Bound EC-4, Escondido Center, Ext. 8118

TRIO/Upward Bound at Palomar College helps 125 local area high school students be more academically successful in school, while preparing for higher education choices. Participants receive supplemental instruction and tutoring/mentoring in literature, composition, foreign language, mathematics, and science at Palomar College and after school, on Saturdays, and during the summer.

In order to participate in TRIO/Upward Bound, students must be enrolled in the following high schools: San Marcos, Oceanside, El Camino, Escondido, Orange Glen, San Pasqual, Vista, Rancho Buena Vista, and Fallbrook. Program services include academic/career advising, tutorial program, college admission assistance, financial aid information, study skills workshops, PSAT/SAT/ACT preparation, college campus visitations, educational/cultural trips, parent workshops, and a summer residential program.

The Upward Bound program hires Palomar College students and staff/faculty to serve as tutors, mentors, and Saturday instructors. Anyone interested should contact the UB office, (760) 744-1150, ext. 8118, or visit us at www.palomar.edu/upwardbound.

TRIO/Educational Talent Search Escondido Center, EC-810, Ext. 2410

TRIO/Educational Talent Search at Palomar College helps 500 local area middle school and high school students be more academically successful in school, while preparing for higher education choices. Participants receive tutoring/mentoring and academic advising at Palomar College, after school, on Saturdays, and during the summer.

In order to participate in TRIO/Educational Talent Search, students must be enrolled in the following high schools: Mission Middle, Del Dios Middle, Hidden Valley Middle, Escondido High, or Orange Glen High.The program provides academic/career advising and financial aid and financial literacy information to its participants, and encourages them to graduate from high school and continue on and complete their postsecondary education.

The Educational Talent Search program hires Palomar College students and staff/faculty to serve as tutors, mentors, and Saturday instructors. Anyone interested should contact the ETS office, (760) 744-1150, ext. 2410, or visit us at www.palomar.edu/ets.

Tutoring Resources

Locations and Services

Palomar College STAR Tutoring Center

LL-105, Library, 1st Floor, San Marcos Campus, Ext. 2448 In the Palomar College STAR Tutoring Center, located in LL-105, tutors are available for 30-minute tutoring sessions. The Tutoring Center provides tutoring in the following subjects: Math, English, ESL, Sciences, Business & Accounting, World Languages, and Social Sciences. Students are served on a walk-in basis, and must be registered for the course(s) for which they seek assistance. Visit our website for more information, www.palomar.edu/tutoring.

Math Learning Center (MLC) E-2, San Marcos Campus, Ext. 2718

The Math Learning Center is located in room E-2, and is open Monday through Saturday. Contact the Math Learning Center at Ext. 2718 or visit our website, http://www2.palomar.edu/math/mlc, for more information on hours and services.

English Department Writing Center BE-1, San Marcos Campus, Ext. 2778

The English Department Writing Center offers help with any phase of the writing process regarding assignments for Palomar College classes that students are enrolled in. It is located in room BE-I. Call extension 2778 to reserve a Writing Consultant Tutor.Visit our website for more information, www.palomar.edu/english/Writing_Center/.

English as a Second Language (ESL) Department A-13, San Marcos Campus, Ext. 4482

Tutoring in English as a Second Language (ESL) is available at the San Marcos and Escondido Center campuses. At San Marcos, tutors are available in A-13, Monday through Friday (call ext. 2272, 3264, or 4482 to schedule an appointment). At the Escondido Center campus, tutors are available for drop-in visits at the TLC, Monday through Thursday. ESL instructors interested in having a tutor in their classes can contact the ESL Tutoring Coordinator. For more information about ESL tutoring, call ext. 4482 (San Marcos) or ext. 8132 (Escondido).

Escondido Teaching & Learning Center (TLC) EC-500, Escondido Center, Ext. 8171

The Teaching and Learning Center (TLC) in Escondido provides free tutoring to all registered students of Palomar College.Tutors are available Monday through Friday.There is no need to make an appointment since all of our tutors can be seen on a walk-in basis. Simply stop by the front desk at the TLC and let one of the staff know that you need to see a tutor.The TLC is located at our Escondido Center at 1951 E. Valley Parkway, EC-500, Escondido, CA 92027; phone: 760-744-1150, ext. 8171.

Veterans' Services

SSC-48, Ext. 2173

The Veterans' Services Office, located in the Student Services Center, provides information on veterans' education benefits and services, and helps veterans, dependents and active duty military with applications and forms needed to collect their G.I. Bill benefits.

The Veterans Support Center opened in Fall 2010 to students who are veterans of the armed forces. The Center provides a place for study, computer and printer use for class work, and a chance to hang out with other veterans. Information about Educational Benefits and counseling for post traumatic stress is also available. The Veterans Support Center is located in the Student Union Building in Room SU-22. For more information, access the Veteran Services webpage, www. palomar.edu/veterans/. New students are required to:

- I. Complete the Palomar College Application for Admission.
- 2. Select a major and make a counseling appointment with the Financial Aid/Veterans' Academic Counselor to obtain an education plan.
- 3. Register for classes. Students are responsible for paying their registration fees (excluding Chapter 33).
- Pick up a Veterans' Services benefit package from the Veterans' Office.

New students will submit the completed package, along with a copy of their education plan, to the Veterans' Services office after they have registered in their classes.

Continuing students should contact the Veterans' Office prior to the start of each semester to keep their VA payment coming for the next semester. It takes about eight to twelve (8 to 12) weeks for processing of VA Educational claims.

Students are paid VA benefits based on their attendance in classes, and must reapply to Veterans' Services each semester if they wish to receive benefits. Students are required to choose a major and enroll in classes required for that major. Official transcripts from all previous schools, colleges, military training and CLEP tests must be submitted to the College for evaluation before the end of the students first semester of attendance.

Because all courses are not VA approved or payable, students should, prior to registering, contact the Veterans' Advisor for review of their classes. Students cannot repeat most courses for VA pay, and must report all changes in their classes and units, including adds and drops both to the Admissions and Veterans' Office. Questions regarding repeatability may be directed to the Veterans' Services Office.

California Veteran Dependent Exemption (Enrollment Fee Waiver)

The children and spouses of U.S. veterans with service connected disabilities or veterans who have died in service or from service connected disabilities may be eligible for waiver of College fees. The student must complete the BOGW enrollment fee waiver application, attach the VA letter of eligibility and submit it to the Financial Aid, Veterans, and Scholarship Services Office. The Enrollment Fee Waiver covers the school year semesters as follows: fall, spring, and summer. For more information see the Veterans' Services office.

ConAP Program

ConAP, a joint program between the Army and Palomar College, admits new soldiers to the College at the same time they enlist in the Army or Army Reserve. Army recruiters refer new soldiers to the College. Eligible soldiers are admitted, either on a full or provisional basis with enrollment deferred until completion of active military services. For more information contact the VSO or your local Army recruiter.

Servicemembers Opportunity Colleges Consortium

Servicemembers Opportunity Colleges (SOC), established in 1972, is a consortium of national higher education associations and more than 1,700 institutional members subscribe to principles and criteria to ensure that quality academic programs are available to military students, their family members, civilian employees of the Department of Defense (DoD) and Coast Guard, and veterans. A list of current SOC

Consortium member institutions may be found on the SOC web site at www.soc.aascu.org/.

Palomar College provides academic assistance to active-duty personnel which includes program planning and guidance in understanding educational options, acceptance of traditional and nontraditional learning experiences, tutoring, or similar learning opportunities. Courses are offered in the evening, on weekends or other nontraditional time frames, and at the Camp Pendleton Marine Corps base.

SOC Degree Network System

The SOC Degree Network System (DNS) consists of a subset of SOC Consortium member institutions selected by the military Services to deliver specific Associate and Bachelor's degree programs to servicemembers and their families. Institutional members of the SOC DNS agree to special requirements and obligations that provide military students, their spouses and college-age children with opportunities to complete college degrees without suffering loss of academic credit due to changes of duty station.

SOC operates the 2- and 4-year Degree Network System for the Army (SOCAD), Navy (SOCNAV), Marine Corps (SOCMAR), and Coast Guard (SOCCOAST). Palomar College offers SOCNAV and SOCMAR programs. For more information, contact the the Palomar College Camp Pendleton Center at (760) 725-6626.

Student Rights and Responsibilities

Section 4 Student Rights and Responsibilities

Each student is responsible for following the rules and regulations in this catalog. Furthermore, each student is responsible for his/her enrollment in classes and for attending classes. The College is not liable if the student fails to read and understand the rules.

Academic Integrity

The Center for Academic Integrity at Duke University^{*} defines academic integrity as a commitment, even in the face of adversity, to five fundamental values: honesty, trust, fairness, respect, and responsibility. From these values flow principles of behavior that enable academic communities to translate ideals into action.

Palomar College is wholly committed to the idea and ideals of academic integrity. We embrace and adopt the definition and related principles of academic integrity provided by the Center for Academic Integrity stated in the paragraph above. Following are the explanations of the five principles as provided by the Center for Academic Integrity and adopted by Palomar College.

- 1. **Honesty:** Begins with oneself and extends to others. In the quest for knowledge, we must be honest with ourselves and with each other, whether in the classroom, laboratory, meeting, library, or on the playing field.
- 2. Trust: Only with trust can we believe in the research and efforts of others and move forward with new work. Only with trust can we collaborate with individuals, sharing information and ideas without concern that our work will be misappropriated or misused, our reputations diminished, or our academic careers harmed. Only with trust can our communities believe in the social and economic value and meaning of an institution's scholarship and degrees.
- 3. Fairness: Important components of fairness are predict ability, clear expectations, and a consistent and just response to dishonesty. All campus constituencies have a role in ensuring fairness and a lapse by one member of the community does not excuse misconduct by another.
- 4. Respect: Demonstrated by attending class, being on time, paying attention, following instructions, listening to other points of view, being prepared and contributing to discussions, meeting academic deadlines, and performing to the best of our ability. Being rude, demeaning, or disruptive is the antithesis of respectful conduct. We show respect for the work of others by acknowledging our intellectual debts through proper identification of sources.
- 5. Responsibility: Shared responsibility distributes the power to effect change, helps overcome apathy, and stimulates personal investment in upholding academic integrity standards. Being responsible means taking action against wrongdoing, despite peer pressure, fear, loyalty, or compassion. At a minimum, individuals should take responsibility for their own honesty and should discourage and seek to prevent misconduct by others. Whatever the circumstances, members of an academic community must not tolerate or ignore dishonesty on the part of others.

*The Center for Academic Integrity is affiliated with the Kenan Ethics Program at Duke University in Durham, North Carolina.

Debts Owed to the College

Debts occur when a student fails to repay money borrowed from the College, violates a student financial aid contract, fails to pay tuition and/or enrollment fees, library fines, or bookstore charges. Debts also occur when the student fails to reimburse the College for a returned check, does not return or account for athletic equipment/uniforms, or fails to pay scheduled fees for other services provided by the College. This list of debts is not all inclusive and may include others not specifically listed. If a delinquent debt is sent to the Chancellor's Office Tax Offset Program or another collection agency, a 33% penalty charge will be added to the balance owed.

Palomar College reserves the right to withhold all further services until the debt is paid in full. Grades and transcripts may be withheld until all financial obligations are cleared.

Drugs and Alcohol Policy

It is the policy of the Palomar Community College District to provide, maintain, encourage, and support a drug-free and alcohol-free campus. The commitment of this policy is to education, prevention, rehabilitation, and recovery. An alcohol-free and drug-free campus will promote the safety and health of students, employees, and the public.

All employees and students are clearly and expressly prohibited from the possession, being under the influence, or consumption of alcohol, illegal drugs, or controlled substances on campus, at any school-sponsored event, or while acting within the scope of employment.

The complete Code of Conduct may be found on the Student Affairs web page at www.palomar.edu/studentactivities/, and is also available in the Office of Student Affairs, SU-201.

Parking and Traffic Regulations

Parking Permits

A permit from the College is required for all vehicles on District property 24 hours a day, seven days a week. The permit must be placed on the rear-view mirror when parked or, if you have a convertible, a decal may be affixed to the right rear bumper or right rear window and on the left front fork of motorcycles.

Permits may be purchased at the Cashier's Office on the San Marcos campus and at the Palomar College Escondido Center. They may also be purchased online with a credit card via eServices at www.palomar. edu up to one week prior to the beginning of the semester. Once payment has been received and the mailing address confirmed, the permit will be mailed to the student. Online purchase of permits will continue after the mailing cut-off date three weeks into the smester; however, the permits must be personally picked up by the student at the Police Department located in Parking Lot I, at the main entrance. Semester permits are only valid from the date of purchase through the expiration date printed on the permits. Refunds for parking permits are granted during the first two weeks of each semester, and thereafter in cases of unusual circumstances which can be confirmed through appropriate documentation.

BOGW-eligible students may purchase a parking permit at a reduced rate. *Only one discounted permit is allowed per semester. If a regular permit is purchased and the student becomes BOGW eligible at a later date, there will be no refund issued.

Students should only purchase a parking permit through authorized sales channels, and the re-sale of parking permits is prohibited. Students who purchase permits from unauthorized sellers may find themselves liable for possessing a stolen or counterfeit parking permit. Citations for using lost/stolen or counterfeit permits will be subject to a fine, and the offender may also be referred to the Office of Student Affairs for violation of the Student Conduct Code.

One-day permits may be purchased for \$5.00 (fee is subject to change without further notice) from machines located in lots 3, 5, 9, and 12, on the main campus, and at the Escondido Center in lots 1, 2, ad 3 beginning in Fall 2013. Permit machines take \$1's, \$5's, and coins, as well as ATM or credit cards. Permits will be honored in student lots only. A two-hour visitor permit and an *emergency/temporary one-day* (limited to one per semester) student permit may be obtained from the Campus Police Office and the Escondido Center's Police Storefront. These permits are valid for the designated time period, in designated spaces/lots only, and along the roadway where parking is authorized. Overnight parking is not allowed without prior approval from the College Police Department. Violators will be towed at owner's expense and/or cited.

Citations

The Police Department will issue citations to cars that do not display the appropriate parking permits if the cars are parked in spaces designated for handicapped, disabled students, Wellness Center, staff or visitors—this applies to all College parking lots at all times.

Vehicles receiving Palomar College citations have the same legal status as parking citations issued by any other law enforcement agency in California. C.V.C. (California Vehicle Code) and parking permit violations are enforced 24 hours a day/7 days a week. Citations may be satisfied by paying the fine (bail) within 21 days at the San Marcos campus Cashier's Office. Bail will also be accepted by check or money order via U.S. mail (the citation must accompany the bail deposit). Credit card payments may also be made at PayMyCite.com once the citation has been forwarded to the processing center. After 21 calendar days, unpaid citations become delinquent and a late fee equal to the amount of the fine may be assessed.All registered owners are responsible for the citations issued to their vehicle.

Palomar College Police Officers are not authorized to dismiss citations. A formal "Appeals Process" is in place. If you wish to appeal a citation, the forms are available on line at the Police/Parking web page at www.palomar.edu or at the Police Department. The violator shall request the appeal within 21 calendar days of the date of issuance.

Administrative Dismissal of one violation per calendar year may be granted for a "failure to display a valid parking permit" violation. You must show proof of purchase **prior** to issuance (date and time) of the citation. This request will be reviewed by Police Department staff and may be granted at that time. Administrative Dismissals apply equally to all students, faculty and staff members of the Palomar Community College District, and it applies to permit violations only.

For further information regarding citations or regulations, contact the College Police Department at (760) 744-1150, ext. 2289 or view the department web page at www.palomar.edu/police.

Police Department

The Palomar Community College District Police Department was established by the Governing Board of the District effective August 28, 1998. The Palomar Community College District Police Department is a fully accredited and California POST certified police agency. The Police Department employs trained police officers whose authority is the same as all sworn peace officers in California. The Police Department will exercise the power to issue official citations for violations of the law, and in situations requiring it, may arrest violators, taking them into custody and booking them into San Diego County Jail located in Vista. Students and staff are advised to give all members of the Police Department their full cooperation and respect as they carry out their important duties to protect students, faculty and staff while seeking to provide a safe and secure environment on and near District property.

The Clery Act: Right to Know

The Jeanne Clery Disclosure of Campus Security Policy and Campus Crime Statistics Act, or Clery Act requires higher education institutions to give timely warnings of crimes that represent a threat to the safety of students or employees, and to make public their campus security policies. It also requires that crime data be collected, reported and disseminated to the campus community and is also submitted to the Department of Education. The act is intended to provide students and their families, as higher education consumers, with accurate, complete and timely information about safety on campus so that they can make informed decisions by providing:

- I. Policy Disclosure
- 2. Records Collection and Retention
- 3. Information Dissemination

Hard copies of the Clery Act are available at the Police Department offices located on the San Marcos campus and the Escondido Center, and are also available on the Police Department website at www. palomar.edu/police.The Clery Act Report is available to all prospective students and employees upon request. For further information on the Clery Act, please contact the Records Division of the Campus Police Department at (760) 744-1150, ext. 3977.

Sexual Harassment Policy

It is the policy of Palomar College in keeping with efforts to establish and maintain an environment in which the dignity and worth of all members of the College community are respected, that sexual harassment of students and employees is unacceptable conduct and will not be tolerated.

This policy applies to the unlawful harassment of any student on the basis of sex by any employee of the District including, but not limited to, classroom conditions, grades, academic standing, scholarships, recommendations, employment opportunities, disciplinary action, or any other aspect of College life within the control of the District or its employees.

This policy also applies to the unlawful sexual harassment of any employee with respect to all terms and conditions of employment with the District, including but not limited to hiring, placement, evaluation, promotion, disciplinary action, layoff, recall, transfer, leaves of absence, training opportunities, compensation, work assignments, and hours of work, shifts, or workload.

Employees who violate this policy may be subject to corrective measures and to disciplinary action up to and including termination of employment. Students who violate this policy may be subject to corrective measure, including discipline, up to and including expulsion. Sexual harassment is a violation of Title VII of the Civil Rights Act of 1964, Title IX of the Education Act Amendments of 1972, and California Education Code Sections 210 through 214, inclusive.

The Assistant Superintendent/Vice President for Human Resource Services is responsible for administering this policy. All questions, concerns, and complaints regarding sexual harassment should be addressed to this position.

Smoking Policy

According to BP 3570, there shall be no smoking or use of tobaccorelated products on Palomar Community College District property. The District shall provide and maintain a workplace and learning environment that is smoke and tobacco-free to promote the safety and health of students, employees, and the public. This policy is not intended to affect the working conditions of any Palomar employee. Any questions or concerns related to this policy or enforcement should be directed to the Director of Student Affairs. The existing Student Conduct Code is available online through the Student Affairs web page at www.palomar.edu/studentactivities/, and is also available in the Office of Student Affairs, SU-201, or call (760) 744-1150, Ext. 2595.

Student Behavior Rules and Regulations

Students at Palomar College are responsible for regulating their own conduct and for respecting the rights and privileges of others. Palomar students are expected to conduct themselves in a manner compatible with the function of the College as an educational institution, and respect and obey all civil and criminal laws. Failure to abide by the standards as set forth by Palomar College is cause for disciplinary action.

Guidelines for student conduct are set forth in the California Education Code, California Administrative Code Title 5, policies of the Board of Trustees, and all civil and criminal codes.

In compliance with California Education Code Section 66300, 72282, and 72292, and in keeping with the above, regulations have been established to effectively and efficiently provide for the approved educational programs, approved student activities, and community services. For further information, contact the Office of Student Affairs, SU-201, or call (760) 744-1150, Ext. 2594.

Student Code of Conduct

Student conduct must conform to District and College rules and regulations. Student Discipline Procedures (AP 5520) provide a prompt and equitable means to address violations of the Standards of Conduct, which guarantees to the student or students involved the due process rights guaranteed to them by the California and United States Constitutions.

If a Student Code of Conduct violation occurs while a student is enrolled at Palomar College, he or she may be disciplined. The Standards of Conduct categories of behavior are not intended to be an exhaustive list, but are examples of causes and are good and sufficient causes for discipline, including but not limited to, verbal and written reprimand, removal from class, probation, short-term and long-term suspension or expulsion of a student. Other misconduct not listed may also result in discipline if good cause exists (Education Code, 76034). Whenever it has been determined that "good cause" exists for student discipline, the District shall notify the student in writing. The student must attend a disciplinary hearing to ensure due process rights. The Code of Conduct that details the standards is administered by the Director of Student Affairs. Also See BP 5030, titled Fees and BP 5130 titled Financial Aid, which addresses consequences of disciplinary action. The complete Student Code of Conduct is available in the Office of Student Affairs, SU-201, or on the Palomar College Student Affairs web page at www.palomar.edu/studentactivities/ under policies.

I. Standards of Conduct (BP 5500, Spring 2002)

Revised Standards of Conduct are under review and pending approval.

The following conduct shall constitute good cause for discipline, including but not limited to, the removal, suspension, or expulsion of a student.

- A. Students are expected to avoid any type of dishonesty, including but not limited to, cheating, plagiarism, forgery, fabrication or counterfeiting documents, furnishing false information to the College, alteration or misuse of College documents or records, duplication of assignments, or aiding another in an act of dishonesty. Violations of the Academic Integrity Code include:
 - Cheating, plagiarism, or false representation of another's work as one's own
 - Forgery, alteration, or misuse of District documents or records
 - Use of false identification
 - Knowingly furnishing false information to the District
 - · Unauthorized use or misuse of District equipment
 - Unauthorized access, use, or alteration of computer hardware, software, or data
 - Obstruction or disruption of the educational process
 - Soliciting or assisting another to do any of the above All incidents of academic dishonesty should be reported to the Office of the Director of Student Affairs. This office maintains a record of these incidents and attempts to track for repeat offenders.
- B. Disturbance of the peace, which includes but is not limited to, behavior which contributes to the obstruction or disruption of teaching, athletic events, meetings, or other College activities on or at any District property or facility, including but not limited to, classrooms, library, athletic field, locker room, bookstore, food service facility, student union, game room, any College office, parking lot, or roadway.
- C. Assault, battery, or any threat of force or violence, physical or verbal, upon a student, personnel, or visitor.
- D. Theft of, or damage to, or threat of damage to property of the District or an employee, student, or visitor to a District facility.
- E. Unauthorized entry in to, or unauthroized use of District facilities, supplies or equipment.
- F. Violations of District policies and regulations, including but not limited to, regulations and policies related to parking, bicycles, skateboards, scooters, computer, telecommunications, campus vehicles, and any and all other District equipment, and policies and regulations related to student organizations, extracurricular activities, and student and visitor symbolic expression.
- G. Unlawful use, possession, sale, or distribution of a "controlled substance" as the term is defined by the California Health and Safety Code, Section 11007, and that which is

listed in any schedule in Sections 11054, 11056, 11057, or 11058, while on District premises or at any District sponsored activity. Attendance at any College function or event, or activity sponsored by the College while under the influence of a controlled substance.

- H. Disorderly conduct, including but not limited to, inappropriate, disrespectful, insulting, and/or obscene language, alcoholic intoxication, lewd, indecent, or obscene conduct.
- I. Possession and/or consumption of any alchohlic beverage on any district property or in any District vehicle.
- J. Disruptive behavior, profanity or vulgarity, or defiance of faculty or staff, including but not limited to, cafeteria and bookstore employees, counselors and financial aid staff, campus police employees, other students or visitors to the College.
- K. Defiance of abuse of personnel, including but not limited to, faculty adminstrators, counselors, librarians, office staff, athletic coaches, club advisors, or campus police.
- L. Possession of any type of object that can be reasonably assumed to be a weapon or used as a weapon (as defined by the California Penal Code), on or at any District facility, or District sponsored event or activity.
- M. Willful or persistent smoking or use of tobacco products on College premises where smoking and use of tobacco products has been prohibited by regulations of the Governing Board of Palomar College.
- N. Misuse of District computers, telephones, or telecommunica tions devices.

It is the expectation of Palomar College that minor children will be under the constant supervision of paretns or guardians (notwithstanding those minor children enrolled in Palomar College classes and programs) and that said parents or guardians are responsible for assuring appropriate behavior of minor children. Parents or guardians will be held responsible when the behavior of minor children constitutes a violation of the Palomar College Code of Conduct and these parents or guardians will be directed to remove the minor children from District facilities (classrooms, libraries, food services, operations, athletic events, public areas, etc.) should violations occur.

II. Consequences for Violations of the Student Code of Conduct This section provides information regarding the possible consequences for violations of the Palomar College Student Code of Conduct, including incidents of academic dishonesty.

Disciplinary actions may include:

- A. Warning (verbal and/or written)
- B. Reprimand
- **C. Removal by the Instructor:** Suspension by a District instructor for good cause from class for the day of suspension, and the following class meeting. The instructor's decision is final, and may not be appealed. Instructors must notify the Office of the Director of Student Affairs when this sanction is utilized so that accurate records can be maintained, and repeat offenders will be identified. (California Education Code, Section 76032)
- **D.** Probation
- E. Restitution
- F. Community Service
- G. Suspension
- H. Expulsion
- I. Appeals

The Director of Student Affairs should be considered a resource person for students and staff desiring additional information of assistance with policy.

Student Grade Disputes

According to Title 5, Section 55025, "The determination of the student's grade by the instructor shall be final in the absence of mistake, fraud, bad faith, or incompetency." Students who wish to dispute a final course grade under the criteria listed above must follow the Student Grade Dispute Policy and Procedures, which can be found on the Office of Instruction website at www.palomar.edu/instruction/.All grade disputes must be initiated within one semester of the grade in question being issued.

Student Grievance Policy

According to AP 5530, the Palomar Community College District authorizes students to start grievance procedures when the student believes that he/she has been subject to unjust action, or the denial of rights as published in District regulations, state law, or federal laws. Copies of AP 5530, Student Rights and Grievances, may be found on the Student Affairs web page at www.palomar.edu/studentactivities/, and are also available in the Office of Student Affairs, SU-201. Grade disputes are not a part of the Student Grievance Policy. Please see Student Grade Disputes.

Students' Rights and Privacy of Student Records

Pursuant to CAC Title 5, Section 54604 and subsequent sections, you may request an opportunity to inspect any and all official school records, files, and data related to the student. If information in the file is inaccurate, misleading, or inappropriate, the student may request removal of the information, or include a statement disputing the material that he/she challenges.

Other provisions of the law restrict the people who have access to the information in student records. School personnel with legitimate educational interests, schools of intended enrollment, specified federal and state educational administrators, or those who provide financial aid are entitled to access without the student's consent. Access may also be obtained without your consent pursuant to court order. Parents of minors do have access. Parents of non-minor students do not have access, except when written permission is received from the student.

De conformidad con las leyes federales, cualquier estudiante puede pedir toda copia de su informacion personal (records). Si hay errores en esta informacion, el estudiante puede pedir que estos errores sean corregidos o que la informacion sea removida. El estudiante tambien puede incluir una explicacion disputando la informacion incorrecta.

Otras provisiones de la ley ponen limites a personas que tengan acceso a esta informacion personal del estudiante. En ciertos casos, hay personas en instituciones educativas (colegios, universidades, escuelas, etc.) que tienen el derecho legal de inspeccionar esta informacion personal del estudiante. Cuando hay una orden legal de la corte, esta informacion personal del estudiante puede ser inspeccionada. Los padres de personas menores de edad tambien pueden inspeccionar esta informacion. Los padres de personas mayores de edad necesitan tener permiso escrito del estudiante para poder inspeccionar esta informacion confidencial. Directory information is maintained which includes name, address, telephone number, date of birth, email address, and class schedule information. The College will provide information to:

- 1. The National Student Clearinghouse for purposes of enrollment verification, degree verifications, and data matching services (for transfer follow-up research)
- 2. Colleges, universities, or government agencies to promote outreach to students and to enhance transfer
- 3. The California Student Aid Commission to facilitate the award of financial aid
- 4. The California Community Colleges Chancellor's Office for research and analysis purposes
- Prospective employers upon your request. Dates of attendance, program of study, and the degree granted will be provided to an employer only upon request.
- 6. For law enforcement purposes.

Directory information will not be sold, used for commercial purposes, disclosed to the public, or given to government agencies for the purpose of making benefits determinations (other than for financial aid). If you do not want the College to provide any directory information without your written consent, please notify the Records Office, in writing within thirty (30) days of the start of each semester. If you activate your student email account, it will be displayed in a public electronic address book.

Students who are applying for or receiving student financial aid must disclose their social security number. Also, any student who wants a tuition tax credit form - 1098T to claim income tax credit for tuition and fees on their federal income tax return must provide the social security number.

Todo estudiante que someta una solicitud para recibir ayuda financiera del gobierno federal tiene que usar su numero de seguro social. Tambien, cada estudiante que quiera credito por los gastos de ensenanza en sus impuestos federales tiene que someter al colegio su numero de seguro social.

All health information is confidential, and is not revealed to any person or persons, except those persons in Health Services directly connected with treatment of the student. Instructors, however, will be notified if a student has a health condition that may result in losing consciousness.

Regulations and procedures regarding student records are available in the Records Office, room SSC-57.

Student Right To Know

As a consumer, you have a right to know about your chances of college success. "Student Right-To-Know" (SRTK) refers to a Federally-mandated public disclosure of a college's Completion Rate and Transfer Rate. The intent of SRTK is to provide to the consumer, a statistic of comparable effectiveness that they can use in the determination of college choice.

SRTK is a "cohort" study; that is, a group of students who are first-time freshmen who are enrolled full-time and are degree-seeking is identified in a fall term and their outcomes are measured over a period of time. The outcomes that the two SRTK rates measure are Completion (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) and Transfer (the total number of cohort non-completers who were identified as having enrolled in another institution). The tracking period of the cohorts is three (3) years, at which time the SRTK rates are calculated and made public. See http://srtk.cccco.edu/index.asp for further information, as well as for specific college data.

Academic Regulations and Standards 5





Section 5 Academic Regulations and Standards

Academic Policies

Academic Renewal

Palomar College is committed to meeting the educational needs of all its District citizens. Open entry encourages students of varied educational backgrounds to pursue their individual goals. Palomar's commitment to all students increases the likelihood of enrolling those who have failed in the past but who have shown their readiness to try again. To reduce the negative impact of past academic failure and to facilitate fair and equitable treatment of all students in pursuit of their academic goals, Palomar College supports Academic Renewal.

A student may petition for up to thirty (30) units of previous substandard (D, F, FW, NP/NC) course work attempted at Palomar College or any other institution to be disregarded when computing the grade point average (GPA).Academic Renewal is not allowed if course work to be disregarded has previously been used to fulfill degree, certificate, or transfer certification requirements.

Current and potential financial aid students are advised that all units attempted will count in the "total units attempted" limit for financial aid eligibility. Academic renewal does not eliminate units for financial aid purposes.

Procedures

- The student completes a Petition for Academic Renewal with a counselor's assistance. Forms are available from the Counseling or Records Offices. Petitions are submitted to the Records Office.
- The majority of course work in the term(s) under consideration must be substandard, the total GPA of which is less than 2.0; and must no longer reflect the student's current level of performance and capabilities.
- Three years must have passed since attempting the course work to be excluded from GPA calculation.
- The student must have successfully completed 24 semester units since the term(s) to be disregarded, either at Palomar or another regionally accredited college or university.
- The student must have a minimum 2.0 GPA since the time of attempting the course work to be disregarded.
- The petition will be reviewed by Records Office personnel for compliance with policy and procedures. The student will be notified by mail and/or email of the approval or denial of the request.

Academic renewal does not guarantee that other institutions will approve such action. This determination will be made by the respective transfer institution.

Students who have attempted more than thirty (30) units in the terms to be disregarded may submit a Student Petition to the Academic Review Committee for consideration.

Annotation of Permanent Record

It is important to understand that the student's permanent record (transcript), will be annotated in such a manner that all course work will remain legible, insuring a true and complete academic history. Academic Renewal actions are irreversible.

Attendance

Student Responsibilities

The primary responsibility for class attendance and maintaining an accurate registration record rests with the student. Consequently, each student must process all adds or drops to their class schedule and is held responsible for the updating of their Official Study Schedule. To be officially recorded, adds and drops must be submitted by the appropriate deadlines (check deadline dates in the Class Schedule).

Students are expected to attend all sessions of a class in which they are enrolled. Anticipated absences should be reported to instructors in advance in order to complete assigned work by due dates. All other absences should be reported to instructors immediately upon returning to class and any missed course work should be made up. If an emergency requires a long absence and the instructor cannot be reached, students should contact the instructor's department/office.

Faculty Responsibilities

Each faculty member is responsible for informing students in writing of the course content and grading system for each class within the first two class meetings. The instructor has the responsibility for maintaining accurate attendance records in accordance with established procedures.

Prior to the first census, instructors must drop any student identified as a no show (students who registered, but never attended class). An instructor may elect to drop a student for the following reasons: 1) excessive absences, normally defined as more than the number of times the class meets per week; 2) failure to take examinations; 3) failure to complete class assignments.

Auditing a Class

- Permission to audit a class is granted at the discretion of the instructor and with the instructor's and Dean's signed permission.
- An audit student shall not be permitted to change his/her enrollment in the course to receive credit.
- With the instructor's and Dean's signed permission, a credit student may switch his/her enrollment to audit status provided the change is completed prior to the end of the fourth week of class for a full semester course or prior to 30% of a short-term course.
- With the instructor's and Dean's signed permission, a student may enroll in a course for audit at any time during a semester if he/she has not enrolled in that course for credit during the same semester.
- No student will be allowed to register in audit status prior to the first day of class. The first day of class refers to the actual first class meeting.
- Credit students have priority over auditors. If a class closes after an auditor has been admitted, the auditor may be asked to leave to make room for the credit student. Instructor discretion is strongly recommended.
- If a student taking 10 or more units for credit is auditing a class and drops below the 10 unit level, the \$15.00 per unit audit fee will be assessed.

Basic Skills Course Limitations

Basic skills or pre-collegiate courses are designed to prepare students for college-level work. Students may be required to enroll in certain basic skills courses if the assessment process indicates they will benefit by this special preparation for college-level courses. A total of 30 units of courses numbered from 1 - 49 are allowed.

Any student who completes a total of 30 units in any combination will be notified and referred to a counselor for educational planning or exceptions to the limits. Basic skills courses may not be used to satisfy general education requirements for an associate degree.

Students who are financial aid recipients are reminded that only 30 units of remedial course work are excluded from the established unit limit for financial aid eligibility.

The following courses are excluded from the established unit limit for financial aid eligibility: English 10; Mathematics 10, 15; Reading 10, 11.

Correct Use of English

Clear and correct use of English, both on tests and on written assignments, is expected of all students.

All students, especially those planning to transfer to a four-year institution, are urged to take a course in English composition as soon as possible.

Credit by Examination

In order to permit students to demonstrate that they have met the objectives of a course through experience in the work place, foreign language proficiency, or some other process outside the conventional academic setting, students may earn credit by receiving a passing grade on an examination administered by the appropriate instructional department/program. The completion of Credit by Examination may require the demonstration of other skills or the completion of assignments in addition to an examination.

Not all courses listed in the catalog may be eligible for Credit by Examination. The determination of which courses in a discipline may be taken by examination is made by that department/program. The Department Chair/Director will determine whether or not a student requesting Credit by Examination is sufficiently well prepared to warrant being given this opportunity. This determination is based upon a review of previous course work or experience.

Students wishing to take a course through Credit by Examination are encouraged to informally discuss the matter with the Department Chair/Director and instructor prior to initiating the formal process.

Credit by Examination is not available to students who have previously received a substandard grade (D, F, FW) in the course they wish to challenge.

All steps must be completed in the order listed or the Petition for Credit by Examination shall not be processed. The Petition for Credit by Examination must be completed prior to the end of the current semester or session.

Determination of Eligibility to Take the Examination:

- The student must be currently registered in the District and in good standing
- The course is listed in the Palomar College Catalog
- No more than 15 units have been earned through Credit by Examination

- Not currently enrolled in the course to be challenged
- Not currently enrolled in, nor received credit for, a more advanced course in the same subject (may be waived by department)

Credits acquired by examination are not applicable to meeting such unit load requirements as Selective Service deferment, Veteran's Benefits, or Social Security Benefits.

Credits acquired by examination shall not be counted in determining the 12 semester hours of credit in residence required for an Associate degree.

Procedures:

- The student obtains a Petition for Credit by Examination from the Records Office.
- The student completes the Step I Student Information portion of the form and submits it to the Records Office for verification of eligibility. Once a grade basis has been selected it may not be changed.
- The Records Office verifies eligibility and grade basis selection, calculates the enrollment and/or non-resident fees, and places the petition in the pick-up box for the student. This process may take from 2-5 business days depending upon the time of the year.
- The student meets with the Department Chair/Director to receive approval for the petition. If approved, an instructor is assigned to administer the exam and the student makes arrangements to take the exam.
- The student takes the approved petition to the Cashier's Office for payment of fees and receipt. Fees are non-refundable, regardless of the outcome of the exam. BOGW cannot be used for payment of credit by exam fees. Fees must be paid after department approval is granted and before the examination is administered.
- The student submits the approved petition to the instructor administering the exam. The instructor shall record the date of the exam and the grade received, attach the examination materials, and forward the completed petition to the Department Chair/Director.
- The Department Chair/Director will review and sign the petition and forward it to the Instruction Office. Completed examination materials must remain on file in the department/ program for three years.
- The Instruction Office will assign a class number for the exam and forward the petition to the Records Office to be processed.
- The Records Office will post the course and assigned grade to the student's record. The petition shall be retained in the Records Office.

Critical Thinking Statement

The major role of education in America is to produce an individual who can contribute to society as a well-informed member of a democracy. Competence in critical thinking empowers the college student with the ability to distinguish opinion from fact and belief from knowledge. Evaluative skills learned through elementary inductive and deductive reasoning have applications in problem solving in all aspects of everyday existence. Therefore, all examinations, assignments and activities at Palomar College should reflect academic rigor by requiring critical thinking on the part of the student.

Pass/No Pass (Credit/No-Credit) Grading

Pass/No Pass (P/NP) grading is available in the following options:

- Courses in which all students are evaluated on a pass/no pass grading basis
- Courses in which each student may elect to take the course on a pass/no pass grading basis

The decision to change to pass/no pass grading must be made by the end of the fourth week of a full semester course or by the first 30% of a short-term course, after which no other evaluative grade may be given. Application forms are available online or in the Admissions Office. The student must submit the form to the Admissions Office.

A student evaluated on the pass/no pass grading basis will receive both course credit and unit credit upon satisfactory completion of the course. Units attempted for which NP is recorded shall be considered in progress probation and dismissal procedures. P/NP grades are omitted in computing a student's grade point average. Students may repeat a course previously taken for an evaluative grade on a pass/no pass grading basis.

A grade of P is granted for performance that is equivalent to the letter grade of 'C' or better. A student who fails to perform satisfactorily will be assigned an NP grade. The student is held responsible for all assignments and examinations required in the course. The standards for evaluation are identical for all students in the course.

A student may reverse his/her enrollment from Pass/No Pass status to receive an evaluative grade, provided the reversal is completed prior to the end of the fourth week of a full semester course, or prior to 30% of a short-term course.

English 100, 202, and 203 may not be taken on a P/NP basis. Students are advised that four-year institutions may limit the number of pass units acceptable for transfer, and with few exceptions do not allow pass/no pass grading for major prep.

Repetition of Courses

<u>BP 4225 is currently under review and subject to change</u>. Title 5 Sections 55040-55046, 58161-58162

A student is not obligated to repeat a course in which a substandard grade (D, F, FW, NP/NC) has been received unless it is a course required for graduation or transfer, or is a prerequisite to another required course.

A student, when appropriate, will be blocked from enrolling in a repeated course or administratively dropped from a repeated course.

For student financial aid eligibility, all course enrollments will be counted as total units attempted.

Nothing can conflict with Education Code section 76224 pertaining to the finality of grades assigned by instructors, or with Title 5 or District procedures pertaining to the retention and destruction of student records.

Enrollment and Course Repetition

Enrollment is defined as occurring when a student receives an evaluative (A, B, C, D, F, FW, P/CR, NP/NC) or non-evaluative (I, IP, RD, W, MW) symbol in a course.

Course repetition occurs when a student who has previously received an evaluative symbol in a particular course re-enrolls in that course and receives another evaluative symbol. "W" symbols are included in the maximum allowable enrollments. No more than three enrollments are allowed in any combination, excluding MW, of evaluative (A, B, C, D, F, FW, P/CR, NP/NC) and non-evaluative (I, IP, RD, W) symbols.

Palomar College will allow course repetition to occur only under the following circumstances.

Repeatable Courses

Title 5 designates only the following types of courses as repeatable:

- Courses for which repetition is necessary to meet the major requirements of CSU or UC for completion of a bachelor's degree;
- 2. Intercollegiate athletics; and
- 3. Intercollegiate academic or vocational competition.

Eligible courses may be repeated up to three times for a total of four enrollments. This limitation applies even if a student receives a substandard grade (D, F, FW, NP/NC) or withdrawal (W) during one or more of the enrollments in such a course.

When a course is repeated under this provision, the grade received each time shall be included for purposes of calculating the student's grade point average.

If a student repeats a repeatable course and a substandard grade has been recorded, the previous (no more than two) grade and credit will be disregarded provided that no additional repetitions are permitted beyond the enrollment limit of four.

Repetition to Alleviate Substandard Course Work in Non-Repeatable Courses

Most courses are <u>not</u> repeatable. Course repetition limits apply only to courses taken at Palomar College. Students who have substandard work from other institutions are allowed to attempt the course up to three times at Palomar College following the guidelines listed below.

First Attempt:

- If a student earns a passing grade (A, B, C, or P) or an Incomplete (I) the student may not enroll in the course a second time.
- \bullet If a student earns a substandard grade (D, F, FW, or NP) or withdrawal (W) at Palomar College the student may enroll in the course a second time.

Second Attempt:

- If a student earns a passing grade (A, B, C, or P) or an Incomplete (I) on the second attempt, the student may not enroll in the course again. The student must submit a Grade Adjustment Form to prevent the first grade from being calculated in the grade point average. However, all grades will continue to appear on the transcript.
- \bullet If a student earns a substandard grade (D, F, FW, or NP) or withdrawal (W) at Palomar College the student may enroll in the course a third time.

Third Attempt:

• If a student earns a passing grade (A, B, C, or P) or an Incomplete (I) on the third attempt, the student may not enroll in the course again. A student who enrolls for a thrid attempt will be notified that this will be their final attempt and will be provided a list of resources available to help them successfully complete the class. The student must submit a Grade Adjustment Form to prevent the first and second grades from being calculated in the grade point average. However, all grades will continue to appear on the transcript.

 If a student earns a substandard grade (D, F, FW, or NP) or withdrawal (W) on the third attempt at Palomar College the student may not enroll in the course a fourth time at Palomar College.Individual exceptions may be made only with documentation of extenuating circumstances.

Upon each repetition to alleviate substandard course work, the student must submit a Grade Adjustment Form to prevent the first and second substandard grades from being calculated in the grade point average. Upon submission of this form, only the most recent evaluative grade will be computed in the grade point average and annotated on the student's permanent academic record.

If a student repeats a repeatable course and a substandard grade has been recorded, the previous (no more than two) grade and credit will be disregarded provided that no additional repetitions are permitted beyond the enrollment limit of four.

No more than two substandard grades may be alleviated pursuant to this section.

Repetition Due to Significant Lapse of Time

A student may submit a Petition for Course Repetition form to the Evaluations Office to repeat a course in which a satisfactory grade was received and there has been a significant lapse of time of no less than three years since the grade was obtained.

The following circumstances apply to this provision:

- I. A recency prerequisite exists for a course or program; or
- 2. Another institution of higher education to which the student seeks to transfer has established a recency requirement which the student will not be able to satisfy without repeating the course in question.

If a student has exhausted the number of permitted repeats in an active participatory course or an experience course that is related in content, one additional repeat may be approved by petition, with appropriate supporting documentation, due to significant lapse of time.

Upon repetition, the previous grade and credit will be disregarded in computing the grade point average and annotated on the student's permanent academic record.

Repetition Due to Extenuating Circumstances

A student may submit a Petition for Course Repetition form to the Evaluations Office to repeat a course (excluding repeatable courses) based on a finding that the student's previous grade (whether substandard or passing) was, at least in part, the result of extenuating circumstances.

Extenuating circumstances are verified cases of accidents, illness, or other circumstances beyond the control of the student. Appropriate supporting documentation must be submitted with the petition.

Upon repetition, the previous grade and credit will be disregarded in computing the grade point average and annotated on the student's permanent academic record.

Repetition of Cooperative Work Experience Education

A student may repeat an Occupational Work Experience course in a given field any number of times provided the student does not exceed 16 units in any combination of general or occupational work experience, subject to the following limitations:

 General Work Experience Education: May be taken only once for a maximum of 6 units. 2. Occupational Work Experience Education:

May be repeated pursuant to the 16 unit limit specified above, however, no more than a maximum of 8 units may be earned during one enrollment period (semester or session).

When a cooperative work experience course is repeated, the grade received each time shall be included for purposes of calculating the student's grade point average.

Repetition of Special Classes for Students with Disabilities

A student may repeat a special class for students with disabilities any number of times based on an individualized determination that such repetition is required as a disability-related accommodation for that particular student for one of the following reasons.

- The student's continuing success in other general and/or special classes is dependent on additional repetitions of a specific special class;
- 2. The student needs additional repetitions of a specific special class as preparation for enrollment into other regular or special classes; or
- 3. The student has an educational contract that involves a goal other than completion of the special class in question and repetition of the course will further achievement of that goal.

Repetition to Meet a Legally Mandated Training Requirement

A student may repeat a course determined to be legally mandated by statute or regulation as a condition of paid or volunteer employment. Such courses may be repeated for credit any number of times.

Prior to enrolling, the student must submit a Petition for Course Repetition form for each repeat to the Evaluations Office with appropriate certification or documentation of the mandated training.

When a course is repeated to meet a legally mandated training requirement, the grade received each time shall be included for purposes of calculating the student's grade point average.

Repetition Due to a Significant Change in Industry or Licensure Standards

A student may repeat a course as a result of a significant change in industry or licensure standards such that repetition of the course is necessary for employment or licensure. Such courses may be repeated for credit any number of times.

Prior to enrolling, the student must submit a Petition for Course Repetition form for each repeat to the Evaluations Office with appropriate certification or documentation that there has been a significant change in industry or licensure standards necessitating course repetition.

Enrollment Limitations

According to Title 5, Section 58161, courses designated as repeatable and courses related in content may not exceed four enrollments. This limitation applies even if a student receives a substandard grade (D, F, FW, NP/NC) or W during one or more enrollments in such a course.

State guidelines limit the number of times students may take courses with related content and similar primary educational activities. Groups of courses that fall within these categories are listed in Section 8 of the catalog. Students are limited to one enrollment for each satisfactory grade, with no more than four total enrollments per group. One additional enrollment may be permitted on an appeal basis due to Extenuating Circumstances (excluding repeatable courses) or due to Significant Lapse of Time. Appropriate supporting documentation must be submitted with the Petition for Course Repetition form.

Student Record Annotation

The student's permanent record (transcript) will be annotated in such a manner that all course work will remain legible ensuring a true and complete academic history.

Courses within a related group are limited to one enrollment for each satisfactory grade, with a maximum of four total enrollments within the group. Drawing course group: ART 102 103, 104, 213, 197F

	Drawing course g	roup: ARI	102, 103,	104, 213,	19/F
	Course	Grade	<u>Units</u>	<u>Grd Pts</u>	<u>Units/GPA</u>
	ART 102	W	0.0	0.0	Included
	ART 102	В	3.0	9.0	Included
	ART 103	Α	3.0	12.0	Included
	ART 104	FW	3.0	0.0	Included
	ART 104	Not allow	ved to en	roll again	
	ART 213	Not allow	ved to en	roll	
	ART 197F	Not allow	ved to en	roll	
	Musicianship cou	rse group:	MUS 110	, 111, 215	,216
	MUS 110	F	1.0	0.0	Excluded
	MUS 110	Α	1.0	4.0	Included
	MUS III	Α	1.0	4.0	Included
	MUS 215	D	1.0	1.0	Included
	MUS 215	Not allow	ved to en	roll again	
	MUS 216	Not allow	ved to en	roll	
A	course may be rep	eated up to	o two times	s to alleviat	e a substandard grade.

<u>Course</u>	<u>Grade</u>	<u>Units</u>	<u>Grd Pts</u>	<u>Units/GPA</u>
MATH 50	D	4.0	4.0	Excluded
MATH 50	В	4.0	8.0	Included
MATH 60	F	4.0	0.0	Excluded
MATH 60	D	4.0	4.0	Excluded
MATH 60	FW	4.0	0.0	Included
MATH 60	Not allo	wed to e	enroll again	

One additional enrollment may be granted on an appeal basis due to Extenuating Circumstances (excluding repeatable courses).

<u>Course</u>	<u>Grade</u>	<u>Units</u>	<u>Grd Pts</u>	<u>Units/GPA</u>
ENG 100	D	4.0	4.0	Excluded
ENG 100	С	4.0	8.0	Excluded
ENG 100	В	4.0	12.0	Included
ENG 100	D	4.0	4.0	Excluded
ENG 100	С	4.0	8.0	Excluded
ENG 100	FW	4.0	0.0	Included
ENG 100	Not allo	wed to en	roll again	

One additional enrollment may be granted on an appeal basis due to Significant Lapse of Time (must have received satisfactory grade).

<u>Course</u>	<u>Grade</u>	<u>Units</u>	<u>Grd Pts</u>	<u>Units/GPA</u>
MICR 200	С	4.0	8.0	Excluded
MICR 200	В	4.0	12.0	Included
MICR 200	D	4.0	4.0	Excluded
MICR 200	С	4.0	8.0	Excluded
MICR 200	D	4.0	4.0	Included
MICR 200	Not allo	wed to en	roll again	

Grading and Transcripts

Student Responsibility

Each student is responsible for his/her registration of classes and for attending classes. Furthermore, each student is responsible for following the rules and regulations in this catalog. The College is not liable if the student fails to read and understand the rules.

Grading System

Grades are assigned by instructors based on class work and tests. The grades assigned are as follows:

Evaluative Grades

Lvaluati	i ades	
Symbol	Definition G	rade Point Value
А	Excellent	4
В	Good	3
С	Satisfactory	2
D	Less than satisfactory	1
F	Failing	0
FW	*Failing for unofficial withdrawal	0
Р	Passing (At least satisfactory - A, B, C grad	des.
	Units awarded not counted in GPA)	
NP	No Pass (Less than satisfactory, or failing -	
	D or F grades. Units not counted in GPA.)	

*For a student who has ceased to participate in a course after the last day to officially drop or withdraw without having achieved a passing grade. The FW grade shall be used in determining academic standing.

Non-evaluative Grades

Symbol Definition

I **Incomplete:** Incomplete academic work for unforeseeable, emergency and justifiable reasons at the end of the term.

The condition for the removal of the 'l' is stated on the Record of Incomplete ('l') Grade form. The 'l' is not used in calculating units attempted or for grade points. A final grade shall be assigned when the stipulated work has been completed and evaluated, or when the time limit for completing the work has expired.

The 'l' must be made up no later than one year following the end of the term in which it was assigned.

IP In Progress: The IP is used only in those courses which extend beyond the normal end of an academic term. It indicates that work is "in progress," but that assignment of an evaluative grade must await its completion.

The IP symbol remains on the student record in order to satisfy enrollment documentation. The appropriate evaluative grade and unit credit shall be assigned and will appear in the student's record for the term in which the course is completed. If a student receives an IP in an open-entry, open-exit course and does not reenroll in the course, or fails to complete the course in the subsequent term, an evaluative grade must be assigned.

RD Report Delayed: The RD symbol may be assigned only by the Records Office. It is to be used when there is a delay in reporting the grade of a student due to circumstances beyond the control of either the student or the Records Office. It is a temporary notation which will be replaced by a permanent symbol as soon as possible. An RD is not used in calculating the grade point average.

W Withdrawal: The W will not be used in calculating grade point averages, but excessive W's will be used as factors in probation, dismissal, and re-enrollment. Students may not re-enroll in a course in which three W symbols have been recorded on their transcript. Withdrawals during the "no notation" period (see below) will not appear on a transcript.

Full Semester Courses: No notation (W or any other grade) is made on the student record for withdrawals during the first two weeks of a course.

Withdrawal between the second and eighth weeks is at the student's discretion, and will result in a W grade recorded on the student's permanent record.

Withdrawal after the eighth week is not permitted. An evaluative (A, B, C, D, F, FW) or Incomplete (I) grade will be assigned. Students who have verifiable extenuating circumstances may petition to withdraw.

Short Term (less than 17 weeks) Courses:

No notation (W or any other grade) is made on the student record for withdrawals during the first 20% of the course.

Withdrawal between 20% and 50% of a course is at the student's discretion, and will result in a W grade recorded on the student's permanent record.

Withdrawal after 50% of a course is not permitted. An evaluative (A, B, C, D, F, FW) or Incomplete (I) grade will be assigned. Students who have extenuating circumstances may petition to withdraw.

MW Military Withdrawal: Members of an active or reserve military service who receive orders compelling a withdrawal from courses will be permitted withdrawal at any time during the semester. Upon verification of such orders, the grade symbol MW will be assigned after the "no notation" period. The MW will not be counted in progress probation or dismissal calculations and will not have any adverse effect on the student academic record or enrollment status. Upon petition, the student will also receive a refund of the entire enrollment fee.

Conditions for Petition to Withdraw

Students who have verifiable extenuating circumstances may petition for an exception to withdraw from a class after the eighth week of a full semester course, or 50% of a short-term course. The student may petition the Director of Enrollment Services for authorization to receive a withdrawal (W) in the following manner:

- A formal petition must be submitted to the Director of Enrollment Services by the student, or the student's representative.
- Documentation of the extenuating circumstances being cited as reasons for withdrawal, or unsuccessful course completion, must be submitted.
- The instructor of each course in question must be consulted. In the event the instructor of record cannot be contacted, or is unavailable, the department chair will act on his/her behalf.

Palomar College defines extenuating circumstances as serious and compelling reasons which are limited to the following:

- Illness, hospitalization, or medical reasons
- Employment

- Relocation
- Illness or death of a family member or loved one
- Incarceration

<u>Grade Changes</u>

BP 4231 is currently under review and subject to change.

The instructor of the course shall determine the grade to be awarded to each student. The determination of the student's grade by the instructor shall be final in the absence of mistake, fraud, bad faith, or incompetence per Title 5, Section 55025. "Mistake" may include, but is not limited to, clerical errors and errors made by an instructor in calculating a student's grade. "Fraud" may include, but is not limited to, inaccurate recording or change of a grade by any person who gains access to student records without authorization.

Removal or correction of a grade shall only be done pursuant to Education Code Section 76232 or by an alternative method which will ensure that students receive a reasonable and objective review of the requested grade change. Provisions shall be made to allow another faculty member to substitute for the instructor if the student has filed a discrimination complaint, if the instructor is not available, or where the District determines that it is possible that there may have been gross misconduct by the original instructor. The Palomar College Student Grade Dispute Policy and Procedure is available on the Faculty Senate's web page and the Instructional Services web page, under Student Forms.

No grade placed in a student's academic record may be changed unless the instructor submits a Grade Change form to the Records Office stating the reason for the change as listed above. All changes or modifications to a student's record must be requested no later than three years from the semester in question. Registration records are maintained only for a three-year period.

Grades

Final grades are recorded on the student's permanent record at the end of each academic term. Grades are available as soon as the instructor submits the roster and the Records Office posts it, usually about two weeks after the end of the class. Grades may be accessed online through Student eServices. The College web address is http:// www.palomar.edu.

Academic Achievement

Dean's List

A student's name may be placed on the Dean's List if the student completes in one semester at Palomar College a total of twelve (12) units with a GPA of at least 3.5 with no grade of D, F, or FW. Pass/No Pass classes are not considered as a part of the 12 units.

Phi Theta Kappa Honor Society

Phi Theta Kappa is an international honor society for two-year institutions, and the sister to the four-year institution's Phi Beta Kappa. The goal of Phi Theta Kappa is to recognize individual talents, needs, and goals.

Initial membership is awarded to those students who have completed a minimum of twelve (12) semester units at Palomar College with a grade point average of 3.5 or better. To sustain membership

each student must maintain standards described in the Phi Theta Kappa Omega Rho Chapter Constitution and Bylaws, available in the Student Affairs Office, SU-201.

Students interested in becoming a member of Phi Theta Kappa should contact the Student Affairs Office, SU-201.

Probation, Dismissal, and Reinstatement

It is the intention of the Palomar Community College District to encourage matriculating students to make satisfactory academic progress toward their individual educational goals. Students taking courses for credit should do so with the intention of completing the course or courses with a passing grade. Students who do not make satisfactory progress are subject to probation or dismissal in accordance with established District procedures.

Standards for Probation

Academic and Progress Warning and Probation are calculated for the fall and spring semesters on the basis of the student's enrollment. Summer grades are included in overall calculations for the fall and spring semesters.

Warning and Probation are posted on the student's permanent record. To remain in good standing at Palomar College, students must maintain a minimum cumulative grade point average (GPA) of 2.0 (C), and must complete more than 50% of the units in which they have enrolled.

Effective Fall 2014, students placed on academic or progress warning or probation for a second consecutive term will result in the loss of priority registration until the student is no longer on warning or probation status.

Academic Warning

Students will be placed on academic warning when they have:

- Attempted at least 12 graded units; and their
- Cumulative (overall) GPA falls below 2.0

Academic Warning Continued

Students will be continued on academic warning when:

- · Cumulative (overall) GPA is below 2.0, and
- Semester (term) GPA is at least 2.0

Progress Warning

Students will be placed on progress warning when they have:

- Attempted at least 12 units; and their
- Cumulative (overall) units with grades of W, I, NP, or NC reaches or exceeds 50% of all units attempted

Progress Warning Continued

Students will be continued on progress warning when:

- Cumulative (overall) attempted units with W, I, NP, or NC grades continue to be 50% or more of all attempted units; and
- \bullet Semester (term) attempted units with W, I, NP, or NC grades are below 50%

Academic Probation

Students will move to academic probation if:

- Cumulative (overall) GPA is below 2.0, and
- Semester (term) GPA is below 2.0

Academic Probation Continued

Students will be continued on academic probation when:

- Cumulative (overall) GPA is below 2.0, and
- Semester (term) GPA is at least 2.0

Progress Probation

Students will move to progress probation if:

- Cumulative (overall) attempted units with W, I, NP, or NC grades continue to be 50% or more of all attempted units; and
- \bullet Semester (term) attempted units with W, I, NP, or NC grades are also at 50% or more of all attempted units

Progress Probation Continued

Students will be continued on progress probation when:

- $\,$ $\,$ Cumulative (overall) attempted units with W, I, NP, or NC grades continue to be 50% or more of all attempted units; and
- \bullet Semester (term) attempted units with W, I, NP, or NC grades are below 50%

Students on Probation are required to meet with a counselor to complete an educational plan, and are expected to participate in prescribed strategies and/or support services. An enrollment hold will be placed on the student's records blocking registration until they have met with a counselor.

Removal from Probation

A student on Academic or Progress Probation shall be removed from probation when the student's overall grade point average at Palomar College has improved to 2.0 or higher and their number of completed units reaches more than 50% of all attempted units.

Standards for Dismissal

For the purpose of dismissal, semesters shall be considered consecutive on the basis of the student's enrollment, so long as a break in the student's enrollment does not exceed one full primary term.

A student on dismissal status is ineligible to participate in any Palomar College classes or student activities until the requirements for dismissal have been fulfilled. Dismissal is posted on the student's permanent record.

Academic Dismissal

A student who is on academic probation shall be subject to dismissal if the student earned a cumulative and semester GPA below 2.0 in all units attempted in each of three consecutive semesters.

Students who begin the spring semester on academic probation will be dismissed if they fail to achieve a minimum semester GPA of 2.0 at the end of the spring term.

Progress Dismissal

A student who is on progress probation shall be subject to dismissal if the student's cumulative and semester percentage of all enrolled units with W, I, or NP/NC grades reaches or exceeds 50% percent in each of three consecutive semesters.

Students who begin the spring semester on progress probation will be dismissed if they fail to complete more than 50% or their spring semester course work with grades other than W, I, NP, or NC at the end of the spring term.

Notification of Probation and Dismissal

The Admissions and Records Office shall make every reasonable effort to notify a student of probation or dismissal at or near the beginning of the semester in which it will take effect, but in any case, no later than the start of the next fall semester. A student removed from probation or reinstated after dismissal shall be notified as soon as possible.

Reinstatement after Dismissal

Students who have been dismissed for academic and/or progress reasons are eligible to return after one semester by petition to the Academic Review Committee. For further information, please stop by the Evaluations Office in the Student Services Center. Students who are dismissed lose their continuing student status and must re-apply to the College.

Students who believe their dismissal should be put aside after being notified must immediately petition the Academic Review Committee. Students must meet with a counselor to initiate the petition process. Petitions may be approved due to extenuating circumstances such as verified cases of accident, illness, or other circumstance beyond the control of the student.

Financial Aid Disqualification/Ineligibility

Current financial aid students will be disqualified from receiving financial aid if they fail to meet the Financial Aid Satisfactory Academic Progress Policy established by the Financial Aid, Veterans, and Scholarship Services Office in compliance with federal regulations. In addition, financial aid students will be disqualified automatically from receiving further financial aid when placed on Academic or Progress Probation by the College.

Potential financial aid students who are placed on Academic or Progress Probation by the College will be automatically ineligible for financial aid.

Students are advised that they may submit a Petition for Financial Aid to the Financial Aid, Veterans, and Scholarship Services Office. More detailed information on the Financial Aid Satisfactory Academic Progress Policy is also available on our web page, http://www.palomar.edu/fa/.

Veteran Disqualification

For a veteran student who falls into academic or progress probation for any semester or session (including summer), the Veterans' Services Office is required to notify the Department of Veteran Affairs (DVA). If the cause for probation has not been removed at the end of two consecutive semesters or sessions (including summer session), the student would be ineligible for benefits for one semester at Palomar and must follow the reinstatement policy. Please check with the Veterans' Services Office for details.

Official Transcript and Verification of Enrollment

In the interest of the student who desires to continue studies elsewhere, upon request the College issues an official transcript. The transcript is a duly certified record of all work completed or undertaken by the student at Palomar College, which is forwarded directly to another institution designated by the student.

Official transcripts may be requested through eServices, the Internet, in person, or by mail. Verifications of enrollment may be requested through the Transcript Office. The first two transcripts and/or verifications of past semester enrollment ever issued to/for the student are furnished free of charge upon request. Rush requests are processed within two (2) business days upon receipt of written request for both pick-up and mail service. If requesting rush transcripts and/or verifications by mail, please write "Rush" on the outside of the envelope. Refer to Section 2, Fees and Expenses, Transcript and/or Verification of Enrollment Fee, or see the Enrollment Services web page, http://www.palomar.edu/admissions/transcript.htm, for more information.

High school and college transcripts which are submitted by other institutions to the Records Office become the property of Palomar College and are not forwarded to other institutions.

Transcripts are sent only upon the written request of the student. Seven to ten (7-10) business days are generally required for normal processing of transcripts. We cannot insure delivery of transcripts to the recipient. You will be charged for each transcript processed according to our records.

Transfer Credits from Other Sources

Palomar College is not the custodian of transcripts/test scores from other institutions. If you have not attended Palomar for one year, any records sent from other institutions may be destroyed.

Credit from Other Colleges

It is the policy of Palomar College to grant credit for most courses taken at regionally accredited (Associations of Colleges and Schools) institutions of higher learning. Credit earned at a time when an institution was a candidate for accreditation may be accepted. Official transcripts must be on file with the Records Office. Hand-carried official copies of transcripts are accepted provided they are received in sealed envelopes.

Transfer credits from institutions using the quarter system shall be evaluated as follows: each unit of work at a quarter system is equivalent to two-thirds of a semester unit (i.e., 3 quarter units equals 2 semester units).

Non-Traditional Credit

Non-traditional credit may be used to satisfy general education, elective, or major course requirements. A maximum combined total of 48 non-traditional units will be granted. Palomar College will not grant non-traditional credit for non-degree applicable course work.

Advanced Placement (AP) Program

The California Community College System, the CSU System, and the UC System all award credit for Advanced Placement (AP) Exams. Palomar College grants credit toward its Associate degrees and CSU GE and IGETC certification patterns to high school students who attain scores of 3, 4, or 5 on the Advanced Placement Examinations of the College Board.

Students may earn a minimum of 3 semester units of credit for each exam satisfactorily passed. See a counselor for specific information regarding the awarding of credit. Students intending to transfer to a four-year institution should consult a counselor or the individual university regarding its AP credit policy.

To receive credit, students must submit an official AP transcript to the Records Office. For information on obtaining a transcript, contact the College Board. Information is available on the web at http://www. collegeboard.com.

AP	Min.	AA/AS GE	CSU GE	IGETC
Exam	Score	Area	Area	Area*
Art History	3	С	CI or C2	3A or 3B
Biology	3	В	B2, B3	5B, 5C
Calculus AB	3	A2	B4	2A

Calculus BC	3	A2	B4	2A
Chemistry	3	В	B1, B3	5A, 5C
Chinese Lang/Culture	3	С	C2	3B & 6A
Computer Sci A	3	N/A	N/A	N/A
Computer Sci AB	3	N/A	N/A	N/A
Economics, Macro	3	D	D2	4B
Economics, Micro	3	D	D2	4B
English Lang/Comp	3	AI	A2	IA
English Lit/Comp	3	AI or C	A2 & C2	IA or 3B
Environmental Sci	3	В	B1, B3	5A, 5C
French Language	3	С	C2	3B & 6A
French Literature %	3	С	C2	3B & 6A
Geography, Human	3	D	D5	4E
German Language	3	С	C2	3B & 6A
Gov't & Politics, Comp	3	D	D8	4H
Gov't & Politics, U.S. \$,+	3	D	D8+US-2	4H+US-2
History, European	3	C or D	C2 or D6	3B or 4F
History, U.S. \$, #	3	C or D	C2 or	3B or
			D6+US-I	4F+US-I
History,World	3	C or D	C2 or D6	3B or 4F
Italian Lang/Culture %	3	С	C2	3B & 6A
Japanese Lang/Culture	3	С	C2	3B & 6A
Latin Literature %	3	С	C2	3B & 6A
Latin:Vergil	3	С	C2	3B & 6A
Music Theory	3	N/A	N/A	N/A
Physics B	3	В	BI, B3	5A, 5C
Physics C (Mech)	3	В	B1, B3	5A, 5C
Physics C (Elec/Mag)	3	В	B1, B3	5A, 5C
Psychology	3	D	D9	41
Spanish Language	3	С	C2	3B & 6A
Spanish Literature	3	С	C2	3B & 6A
Statistics	3	A2	B4	2A

N/A Not Applicable

- A maximum of one course may be used for each AP exam on the IGETC
- American History & Institutions (AH&I) Components US-1: American History US-2: U.S. Constitution & Government US-3: California Government
- + Must also satisfactorily complete HIST 102 in order to fulfill the American History and Institutions Requirement
- # Must also satisfactorily complete POSC 102 in order to fulfill the American History and Institutions Requirement
- % Exam no longer offered

Note: Please see a counselor for specific information regarding AP exam placement and credit awarded.

Career Technical Education (CTE) Transitions Program

The CTE Transitions program (formerly known as the Tech Prep Program) is a technical and academic preparation program that enables high school students to prepare for a career and college at the same time. Students can even earn college credits while still in high school!

CTE Transitions is a bridge that connects learning to careers. It is designed to help students gain academic knowledge and technical skills, whereby they can earn college credit for their secondary (high school) course work through the completion of articulated courses.

Programs are intended to lead to an associate degree or a certificate in a specific career field, and ultimately, to high wage, high skill employment or advanced postsecondary (college) training.

Through the Credit by Examination process, high school students may receive credit at the college level for some articulated courses. Palomar College awards college credit to high school students who earn an A or B in career-related, articulated high school course work and who pass an exam approved and/or conducted by Palomar College faculty. An articulated course is one in which the high school teacher and Palomar College faculty have formally agreed that the high school's course outline, syllabus, textbook, and final exam are comparable to those in a course of the same major at Palomar College.

For more information about the CTE Transitions high school course articulation program, contact the Palomar College CTE Transitions Coordinator at (760) 744-1150, extension 3047, or through the Career and Technical Education Office in room AA-133.

College Level Examination Program (CLEP)

Palomar College grants credit for successful completion of certain College Level Examination Program (CLEP) examinations to students who attain satisfactory scores. Refer to the chart below for credit placement on the Associate Degree and CSU GE. CLEP credit may not be used on the IGETC.

Students may earn a minimum of 3 semester units of credit for each exam satisfactorily passed. See a counselor for specific information regarding the awarding of credit. Students intending to transfer to a four-year institution should consult a counselor or the individual university regarding its CLEP credit policy.

To receive credit, students must submit an official CLEP transcript to the Records Office. For information on obtaining a transcript, contact the College Board. Information is available at http://www. collegeboard.com.

CLEP	Min.	Palomar	AA/AS GE	CSU GE
Exam	Score	Equivalent	Area	Area
American Gov't @	50	NE	D	D8
American Literature	50	ENG 225 or 226	С	C2
Analyze/Interpret Lit	50	ENG 205	С	C2
Biology (without lab)	50	BIOL 101	В	B2
Calculus	50	MATH 140	A2	B4
Chemistry (without lab)	50	CHEM 110	В	BI
College Algebra	50	MATH 110	A2	B4
College Composition	50	NE	N/A	N/A
College Mathematics	50	NE	Math Comp	N/A
English Literature	50	ENG 210 or 211	С	C2
Financial Accounting +	50	ACCT 201	N/A	N/A
French Lang, Level I	50	FREN 101, 102	С	N/A
French Lang, Level 2	59	FREN 201, 202	С	C2
German Lang, Level I	50	GERM 101, 102	С	N/A
German Lang, Level 2	60	GERM 201, 202	С	C2
Human Growth/Dev	50	NE	E	E
Humanities	50	HUM 100 or 101	С	C2
Info Sys/Computer Appl	50	CSIT 105	E	N/A
Intro Business Law +	50	BUS 115	N/A	N/A
Intro Educational Psyc +	50	NE	N/A	N/A
Intro Psychology	50	PSYC 100	D	D9
Intro Sociology	50	SOC 100	D	D0
Natural Sciences	50	NE	В	BI or B2

Precalculus	50	MATH 135	A2	B4
Prin Macroeconomics	50	ECON 101	D	D2
Prin Management +	50	BMGT 101	N/A	N/A
Prin Marketing +	50	BUS 155	N/A	N/A
Prin Microeconomics	50	ECON 102	D	D2
Social Sciences/History	50	NE	D	N/A
Spanish Lang, Level 1	50	SPAN 101,102	С	N/A
Spanish Lang, Level 2	63	SPAN 201, 202	С	C2
U.S. History I #, \$	50	HIST 101	D	D6+US-I
U.S. History II ^, \$	50	HIST 102	D	D6+US-I
Western Civilization I	50	HIST 105	C or D	C2 or D6
Western Civilization II	50	HIST 106	D	D6

NE No Equivalent

N/A Not Applicable

- \$ American History & Institutions (AH&I) Components US-1:American History US-2: U.S. Constitution & Government US-3: California Government
- @ Combined with HIST 101 and POSC 120 or HIST 102 will meet the AH&I requirement (grades of 'C' or better)
- # Combined with POSC 102 or POSC 101 and 120 will meet the AH&I requirement
- ^ Combined with POSC 102 will meet the AH&I requirement
- + Elective credit articulated with Palomar course work may be used for Palomar majors

Note: Please see a counselor for specific information regarding CLEP test placement and credit awarded.

Defense Activity for Non-Traditional Education Support (DANTES)

Palomar College may award credit for successful completion of certain DSST (DANTES Subject Standardized Test) exams to students who attain satisfactory scores. Credit is applied only toward the Associate degrees.

The College is guided by the credit recommendations of the American Council on Education (ACE). To receive credit, students must submit an official DANTES transcript to the Records Office. For information on obtaining a transcript, visit the DANTES website. Information may be found at http://www.dantes.doded.mil under Examination Programs.

DSST Exam	Min. Score*	Credit	AA/AS GE Area
Art of the Western World	48	3	Area C
Astronomy	48	3	Area B
Business Mathematics	400/48	3	Area A2
Criminal Justice	400/49	3	N/A
Environment and Humanity:			
The Race to Save the Planet	46	3	Area B
Ethics in America	400/46	3	N/A
Foundations of Education	46	3	N/A
Fundamentals of College Algebra	400/47	3	Area A2
Fundamentals of Counseling	45	3	N/A
General Anthropology	47	3	Area D
Here's to Your Health	400/48	3	Area E

History of the Vietnam War	44	3	Area D
Human/Cultural Geography	48	3	Area D
Human Resource Management	46	3	N/A
Intro to Business	400/46	3	Area E
Intro to Computing	400/45	3	N/A
Intro to Law Enforcement	45	3	Area D
Intro to the Modern Middle East	47	3	Area D
Intro to World Religions	400/48	3	Area C
Lifespan Developmental Psyc	46	3	Area D
Organizational Behavior	48	3	N/A
Personal Finance	400/46	3	Area E
Physical Geology	46	3	Area B
Principles of Financial Accounting	47	3	N/A
Principles of Physical Science I	47	3	Area B
Principles of Public Speaking	47	3	N/A
Principles of Statistics	400/48	3	Area A2
Principles of Supervision	400/46	3	N/A
Substance Abuse	400/49	3	Area E
Technical Writing	46	3	N/A
Western Europe Since 1945	45	3	Area D

*Beginning in 2008, new score scales were introduced with a minimum cut score set at 400 for all updated and new exams.

Any DSST exam listed as an elective may be used for major course work with department approval on a Course Subsitution/Waiver Form.

Note: Please see a counselor for specific information regarding DSST exam placement and credit awarded.

Foreign Course Work

Students who have satisfactorily completed course work from a foreign nation's appropriately accredited university may be able to apply those course credits toward an Associate degree at Palomar College. Course work must first be evaluated by an approved credentials evaluation agency and then reviewed by Palomar's Evaluations Office. Some course work may also require approval by Department Chairs.

To have foreign course work credits evaluated, students should contact one of the approved credentials evaluation agencies. A list is available in the Evaluations Office. Request a detailed equivalency report that indicates - for each course - whether it is an upper- or lowerdivision course, it's U.S. semester equivalency, and the grade the student earned. The Evaluations Office will determine how course work will be applied to requirements. Palomar College will not determine course transferability to other colleges and universities.

Please note foreign course work will NOT satisfy general education requirements for English composition and oral communication courses.

International Baccalaureate (IB) Program

Palomar College may award International Baccalaureate (IB) Examination credit toward the Associate degree, or for CSU GE or IGETC transfer certification, to high school students who attain an appropriate score on Higher Level exams. Students intending to transfer to a four-year institution should consult a counselor or the individual university regarding its IB credit policy for major course work.

To receive credit, students must submit an official IB transcript to the Records Office.

IB Exam	Min. Score	AA/AS GE Area	CSU GE a Area	IGETC Area
Biology HL	5	В	B2	5B w/o lab
Chemistry HL	5	В	BI	5A w/o lab
Economics HL	5	D	D2	4B
Geography HL	5	D	D5	4E
History HL (any region)	5	C or D	C2 or D6	3B or 4F
Language A1 HL				
(any language except English)	4, 5*	С	N/A	3B or 6A
Language A2 HL				
(any language except English)	4, 5*	С	N/A	3B or 6A
Language A1 HL (any language)	4, 5*	С	C2	3B
Language A2 HL (any language)	4, 5*	С	C2	3B
Language B HL (any language)	4, 5*	С	N/A	6A
Mathematics HL	4, 5*	A2	B4	2A
Physics HL	5	В	BI	5A w/o lab
Psychology HL	5	D	D9	41
Theatre HL	4, 5*	С	CI	3A

 \ast UC requires a minimum score of 5 in order for these examinations to be accepted for credit.

Note: Please see a counselor for specific information regarding IB exam placement and credit awarded.

Military Service Schools

Palomar College may award credit for schools and training completed while in the military. Upon completion of 6 units at Palomar College, students may submit a "Request for Evaluation of Military Service Schools" form to the Evaluations Office in SSC-40. Typically, credit awarded is applied only toward the Associate degree, usually as elective units. However, completion of Basic/Recruit Training will meet the Health and Fitness requirement for the Associate degree, and will meet Area E requirements for both Associate Degree GE and CSU GE.

Students may earn up to 48 semester units for military schooling and training. Credit is awarded for work satisfactorily completed at the lower-division baccalaureate and associate degree levels only. Students intending to transfer to a four-year institution should consult with the individual university regarding its military credit policy.

To receive credit, students must submit an official transcript to the Records Office. These may include the following: Joint Services Transcript (JST); Sailor/Marine American Council on Education Registry Transcript (SMART); Army and American Council on Education Registry Transcript Service (AARTS); Community College of the Air Force (CCAF) transcript; Coast Guard Institute (CGI) transcript; official transcripts from DANTES/USAFI; or verified copies of DD214 or DD295 military records.

Religious Course Work

Palomar College will not accept any course, even from a regionally accredited institution, that promotes a specific religious doctrine. Courses with a broad philosophical perspective will be accepted.

Examples of courses which may be appropriate for general education include The Bible, The New Testament, The Koran, and The Torah, as long as the treatment of these topics is academic and stresses these books as literary works in an historic or philosophic way.

We will not accept courses that are taught from a specific doctrinal perspective or which attempt to proselytize. Examples of courses which are not appropriate for general education include Preparing for a Mission, The Baptist Ministry, and Living as a Christian. Courses which by title may not appear as faith-based may still be unacceptable if the description includes dogma.

Graduation Information 6

Section 6 Graduation Information -Associate Degree Requirements Certificate Requirements

Palomar College provides occupational as well as general education for the student who plans to complete formal education at the community college level. In addition, the College provides lower division requirements in general education and in preprofessional majors for those students who plan to transfer to upper division colleges and universities.

To assist the student in educational planning, this section of the catalog describes the graduation requirements for the Associate Degree,, the Certificate of Achievement, the Certificate of Proficiency, and the Noncredit Certificate of Completion.

General Education/Institutional Student Learning Outcomes

The General Education Program at Palomar College promotes competence in various fields of knowledge, provides an academic foundation for lifelong learning, and enriches students' lives. As a result of the general education experience, students will demonstrate:

Knowledge of Human Cultures and the Physical and Natural World through

• Study in the sciences and mathematics, social sciences, humanities, histories, languages, and the arts

Focused by engagement with big questions, both contemporary and enduring

Intellectual and Practical Skills, including

- Inquiry and analysis
- Critical and creative thinking
- Written and oral communication
- Artistic perception
- Quantitative literacy
- Information literacy
- Digital literacy
- Teamwork and problem solving

Practiced extensively, across the curriculum, in the context of progressively more challenging problems, projects, and standards for performance

Personal and Social Responsibility, including

- Civic knowledge and engagement—local and global
- Intercultural knowledge and competence
- Ethical reasoning and action
- Foundations and skills for lifelong learning

Anchored through active involvement with diverse communities and real-world challenges

Integrative Learning, including

Synthesis and advanced accomplishment across general and specialized studies

Demonstrated through the application of knowledge, skills, and responsibilities to new settings and complex problems

General Education/Institutional Student Learning Outcomes and Course Student Learning Outcomes are also available at http://www. palomar.edu/slo/.

Associate Degrees

Palomar College currently offers three types of Associate degrees. Students may earn an Associate in Arts (AA) or an Associate in Science (AS) degree in University Studies, General Studies, or with a major in a career or technical discipline (such as Accounting, Automotive Technology, or Computer and Information Systems).

Associate Degree Requirements

I. Minimum Units

The Associate degree requires completion of a minimum of sixty (60) degree-applicable semester units. Courses numbered 1-49 do not count in the sixty (60) units toward the degree. (See the Course Numbering System and Transfer Identification listing.)

II. Grade Point Average (GPA)

Maintain a cumulative grade point average of 2.0 ('C' average) or higher for all degree-applicable course work attempted. Some specific programs may require a higher grade point average. Refer to the individual Programs of Study for further information. In calculating a student's degree applicable grade point average, grades earned in non-degree applicable courses, numbered I - 49, will not be included.

III. Residency

Complete a minimum of twelve (12) semester units in residence as an officially enrolled student at Palomar College.

IV. Major

There are three Associate degree options, University Studies, General Studies, and Specified Palomar Major. The District and General Education Requirements listed below apply to all options.

Option I – University Studies

An Associate degree that provides completion of a general education transfer pattern inlcuding many, if not all, lower-division major preparation requirements for students transferrring to either the California State University or University of California System. Students may select from ten emphases based on their transfer major.

Requirements

- I. Completion of the Associate Degree District Requirements.
- 2. Completion of the Associate Degree General Education Requirements.
- Completion of one University Studies Emphasis selected from the ten options listed under University Studies in Section 7. All courses within the major must be completed with a 'C' or better.
- 4. Completion of electives, if needed, to obtain a minimum of 60 degree-applicable units.

Option 2 – General Studies

Study in general education providing maximum flexibility in program design leading to an Associate Degree. Students planning to transfer to a four-year institution are cautioned that this curriculum may not provide for completion of the lower division requirements for transfer to a four-year institution.

Requirements

I. Completion of the Associate Degree District Requirements.

- 2. Completion of the Associate Degree General Education Requirements.
- 3. Completion of one General Studies Emphasis selected from the three options listed under General Studies in Section 7. All courses within the major must be completed with a 'C' or better.
- 4. Completion of electives, if needed, to obtain a minimum of 60 degree-applicable units.

Option 3 – Specified Palomar Major

Provides study in general education and an Associate degree major designed as preparation for the workplace. Students planning to transfer to a four-year institution may need to meet additional requirements.

Requirements

- I. Completion of the Associate Degree District Requirements.
- 2. Completion of the Associate Degree General Education Requirements.
- 3. Completion of the Major Requirements as outlined in the program offerings. All courses within the major must be completed with a 'C' or better.
- 4. Completion of electives, if needed, to obtain a minimum of 60 degree-applicable units.

Contact the Counseling Center at (760) 891-7511, to request an appointment with a counselor for further information about any of the three Associate degree options. Official transcripts from all institutions previously or concurrently attended must be on file with the Records Office.

V. District Requirements

I. Competence in Reading and Written Expression

Competence may be demonstrated by course completion or examination.

Course Completion:

Complete English 100 with a grade of 'C' or better.

Examination:

AP: Minimum score of 3 on the English: Language & Composition, or the English: Literature & Composition exam

2. Competence in Mathematics

Competence may be demonstrated by course completion or examination.

Course Completion:

Complete Mathematics 56 or 60 with a grade of 'C' or better.

Examination (acceptable tests and scores listed below): Palomar College Assessment Test:

COMPASS: Minimum score of 56 on the college algebra section

National Exams

- ACT: Minimum score of 19 on the mathematics section
- AP: Minimum score of 3 on the Calculus AB, Calculus BC, or the Statistics exam
- CLEP: Minimum score of 50 on an approved CLEP mathematics examination. See a counselor for a list of approved examinations.
- SAT I: Minimum score of 550 on the mathematics section

3. Competence in American History and Institutions/ California Government

Competence may be demonstrated by course completion or examintion.

Course Completion:

Complete one of the following pairs of courses with grades of 'C' or better.

Africana Studies 101 and 102 American Indian Studies 101 and 102 Chicano Studies 101 and 102 History 101 and 102 History 140 and 141 Political Science 101 and 102

Or, complete equivalent $\!$ course work with 'C' grades or better:

*Equivalent course work must address the following three areas:

US-1: The historical development of American institutions and ideals

US-2: The Constitution of the United States and the operation of representative democratic government under that Constitution.

US-3: The process of California state and local government

<u>Course Completion (Out-of-State/Private Colleges)</u>: Students who have completed course work outside California should consult with a counselor to ensure completion of the three required components.

Examination (acceptable tests and scores listed below):

Palomar College Departmental Exam

Successfully pass the competency test administered by the Economics, History, and Political Science Department.

National Exams

- AP: Minimum score of 3 on the American History exam, combined with a 'C' or better in POSC 102.
- CLEP: Minimum score of 50 on either of the U.S. History I and II courses combined with a 'C' or better in POSC 102.
- SAT II: Minimum score of 550 on the United States History exam combined with a 'C' or better in POSC 102.

4. Competence in Health and Fitness

Competence may be demonstrated by course completion, examination, or U.S. military service.

Option I

Course Completion (Select A or B)

Courses need not be taken concurrently:

A. Complete Health 100 with a grade of 'C' or better, <u>and</u> Complete <u>one</u> approved fitness activity course with a grade of 'C' or better:

ACS 100-level Intercollegiate Sport or

HE 100L or

KINE 128A, 128B, 128C, 128D, 135A, 135B, 135C, 140, 141, 142, 150A, 150B, 150C

B. Complete equivalent lecture **and** fitness activity course work with grades of 'C' or better.

Equivalent lecture courses (minimum of 9 units): Health/Family & Consumer Sciences 165, or

Biology/Family & Consumer Sciences 185, and Psychology 100 and

Biology 100 or 101 or 102 or 105 or 106, or Zoology 145 or 200 or 203

<u>Fitness activity courses</u> (minimum of 1 unit): ACS 100-level Intercollegiate Sport **or**

HE 100L or

KINE 128A, 128B, 128C, 128D, 135A, 135B, 135C, 140, 141, 142, 150A, 150B, 150C

Option II

<u>Competence Examination</u> (acceptable tests and scores listed below):

Written Exam:

Achieve a minimum score of 70% (currently 179 out of 225) on the Palomar College written test covering principles of nutrition, first aid, cardio-vascular fitness, flexibility, anatomy and physiology, substance abuse, sexually transmitted diseases, and other health-related topics as listed in the Course Outline of Record. This test may be taken only one time in a 3-year period. Contact the Health, Kinesiology, and Recreation Management Department for the testing schedule.

Fitness Exam:

NOTE: Applies only to students who have successfully passed the written exam.

Participate in a 12-minute run, 20-minute swim, or 30-minute stationary bike test. Students with physical limitations may be required to obtain a physician's approval to take the test.

Jogging (12 minutes)

Age	Men	Women
Under 30	6 1/2laps	5 1/2 laps
30 – 39	5 3/4laps	4 3/4 laps
40 – 49	4 1/4 laps	3 laps
50 and over	3 3/4 laps	2 3/4 laps

Swimming (20 minutes)

Age	Men and Women
Under 40	I/2 mile
40 and over	I/2 mile (no time limit)

Stationary Bike Test (30 minutes)

Warm-up 5 minutes at 100 watts*, test 20 minutes at required watt output, cool down 5 minutes at 100 watts.

<u>Age</u>	<u>Men</u>	Women
Under 40	175 watts	150 watts
40 and over	150 watts	125 watts
*Watt = energy output by cadence of pedaling		
(faster pedaling = increased watts)		

Option III

Military Service:

United States military personnel and veterans may fulfill this requirement and be awarded up to 4 units of credit with proof of completion of Basic/Recruit Training. Submit copy of military transcripts (JST (Joint Services Transcript), CCAF, DD214, or DD295) to the Records Office.

5. Multicultural Requirement

The overall goal of the Palomar College multicultural course requirement is to promote intercultural understanding and communication in local, national, and global contexts. Students may satisfy this requirement by completing a minimum of 3 units from the approved courses listed below.

Course equivalencies from other institutions may be accepted if the course meets the spirit of the Palomar Multicultural Course Requirement and accurately portrays the cultural and racial diversity of our society. Such courses must focus on a study of multiple cultures and include an emphasis on:

- One or more of the following four American subcultures: African-American, Latino/Latina, Asian or Pacific Islander, and Native American, and at least one additional culture from inside or outside of the United States if only one American subculture was included.
- One or more of the following: socio-economic class, age, sexual orientation, different abilities/ableism
- Gender

Students must be sure that the course is on the approved list during the academic year in which it is taken. The courses listed below meet the requirement effective fall 1997, or with the semester noted in brackets. Courses taken prior to fall 1997 may not be used to meet this requirement. These courses may or may not satisfy another institution's multicultural requirement.

Administration of Justice 103 Africana Studies 120 [F98] American Indian Studies 100, 101, 104 [F09], 105 [F99], 110 [F98], 115, 120, 125, 140, 145, 150, 165 [F99] American Studies 100, 104 [F11], 105 [F07], 200 Anthropology 105, 137 [F08], 140 Architecture 121 Chicano Studies 105 [F98] Child Development 172 [F08] Cinema 122 [F08] Communications 105 [F98] Counseling 110 [F01]; 120 [F01] Dance 101 [F98], 102 [F06], 105 [F99] Economics 115 English 280 [F02] Family and Consumer Sciences 150 [F98] Fashion 132 [F98] Geography 105 [F12] Graphic Communications 110 [F11], 115 [F12] History 121 [F99], 130, 140 [F03], 141 [F03], 150 [F06], 151 [F06] International Business 110 [F05] Multicultural Studies 100 [F98], 115 [F12], 125 [F12], 165 [F98], 200 Music 102 [F10], 171 [F98] Nursing 103 plus Nursing 217 [F01] Nursing 110 plus Nursing 217 [F01] Religious Studies 102 [F08], 103 [F08], 110 Sociology 115 [F04], 130 [F08], 135 [F11], 200, Speech 131

VI. General Education Requirements

Because changes may occur in the GE requirements for the Associate degree, please check with the Counseling Office for an updated list of acceptable courses. No course may be used to satisfy more than one general education requirement.

A. LANGUAGE AND RATIONALITY

(Complete a minimum of 3 units each from sections 1 and 2)

A1. English Composition English 100

A2. Communication and Analytical Thinking Business 110
CSIS-Information Technology 105
English 202, 203
Mathematics 56, 60, 100, 105, 106, 110, 115, 120, 130, 135, 140, 141, 200, 205, 206, 245
Philosophy 102, 115, 120
Psychology 205
Reading 120
Sociology 205
Speech 100, 105

B. NATURAL SCIENCES

(Complete 3 units from courses listed below) Anthropology 100, 101 Astronomy 100, 120 Biology 100, 101, 102, 105, 106, 110, 114, 118, 130, 131, 135, 185, 200, 201 Botany 100, 101 Chemistry 100, 104, 105, 110, 115, 205, 210, 220, 221 Earth Sciences 100, 115 Engineering 210 Family and Consumer Sciences 185 Geography 100, 110, 115, 125 Geology 100, 110, 120, 125, 150 Microbiology 200 Oceanography 100, 101 Physical Science 100, 101 Physics 101, 102, 120, 121, 200, 201, 230, 231, 232 Psychology 210 Zoology 100, 101, 120, 135, 145, 200, 203

C. HUMANITIES

(Complete 3 units from courses listed below) Africana Studies 115, 116 American Indian Studies 100, 104, 105, 108A, 108B, 135, 145, 150, 153, 154, 166A, 166B, 207A, 207B American Sign Language 100, 101, 110, 205, 206 American Studies 100, 105 Anthropology 135, 155 Arabic 101, 101A, 101B, 102,102A, 102B, 201, 201A, 201B Architecture 120, 121, 155 Art 100, 102, 104, 105, 163, 164, 165, 166, 167, 168 Chicano Studies 100, 105, 110, 115, 130, 135, 155 Chinese 101, 102, 201 Cinema 100, 102, 103, 110, 120, 122, 123 Dance 100, 101, 102, 105 Digital Broadcast Arts 100 English 205, 210, 211, 215, 220, 221, 225, 226, 230, 240, 245, 250, 255, 260, 265, 270, 280, 290

English as a Second Language 101, 102, 103 Fashion 130 Foreign Language 108A, 108B, 207A, 207B French 101, 102, 201, 202 German 101, 102, 201, 202 Graphic Communications 101, 102, 115 History 105, 106 Humanities 100, 101 Interior Design 115, 120 Italian 101, 102, 201 Japanese 101, 102, 201, 202 Judaic Studies 106 Multicultural Studies 115, 120, 122, 124, 125, 157 Music 100, 101, 102, 103, 170, 171 Philosophy 100, 101, 103, 105, 110, 135, 136, 250 Photography 125 Religious Studies 101, 105, 106, 108, 110, 124 Spanish 101, 101A, 101B, 102, 102A, 102B, 201, 201A, 201B, 202 Theatre Arts 100, 140, 141, 150, 157

D. SOCIAL AND BEHAVIORAL SCIENCES

(Complete 3 units from courses listed below) Administration of Justice 100 Africana Studies 100, 101, 102, 110, 120, 125, 126 American Indian Studies 101, 102, 110, 115, 120, 125, 130, 140, 165 American Studies 104, 110, 200 Anthropology 105, 107, 110, 115, 125, 126, 130, 137, 140 Chicano Studies 101, 102, 120, 125 Child Development 100, 110, 115 Communications 100, 105 Economics 100, 101, 102, 110, 115, 120 English 150 Family and Consumer Sciences 101 Fashion 132 Geography 103, 105 Graphic Communications-Multimedia and Web 100 History 101, 102, 107, 108, 110, 121 130, 140, 141, 150, 151 Judaic Studies 107 Legal Studies 121, 240 Multicultural Studies 100, 110, 125, 165, 200 Paralegal Studies 121, 240 Political Science 100, 101, 102, 110 Psychology 100, 105, 110, 120, 130, 225, 235 Religious Studies 102, 107, 108 Sociology 100, 105, 110, 115, 120, 130, 135, 200 Speech 120, 131

E. LIFELONG LEARNING AND SELF-DEVELOPMENT

(Complete 3 units from courses listed below)
Alcohol and Other Drug Studies 150
Biology 185
Business 100, 136
Child Development 100,
Computer Science and Information Technology 105
Counseling 100, 110, 115, 120
Family and Consumer Sciences 105, 136, 150, 165, 185
Health 100, 165
Library Technology 120
Psychology 105, 115, 125, 145, 150

Reading 110 Sociology 105, 125, 130, 145, 150 Speech 115 *Military Service

*Palomar College will accept a minimum of 3 units of ACE recommended credit for completion of Basic/Recruit Training. Refer to the Associate Degree District Requirements, under Health and Fitness or see a Counselor for more information.

Additional Degree Information

Additional Associate Degrees

Additional Associate degrees may be earned in other majors with the exception of General Studies and University Studies. Students may earn only one General Studies and one University Studies degree.

- 1. Students who have received an Associate degree, and maintained continuous enrollment, may pursue subsequent degrees by fulfilling the major or area of emphasis requirements.
- Students who have received an Associate degree, but did not maintain continuous enrollment, may pursue a new major or area of emphasis under the catalog of readmission.
- Students who have received an Associate degree, but did not maintain continuous enrollment, may pursue subsequent degrees by fulfilling the major or area of emphasis, GE, and District requirements under the catalog of readmission.
- 4. Students with an Associate degree from another college must pursue subsequent degrees in a different major at Palomar by fulfilling the major or area of emphasis, GE, and District requirements under the catalog of readmission.

Catalog Rights and Continuous Enrollment Criteria

Eligibility for graduation is determined by catalog rights and continuous enrollment. Students who do not wish to use the catalog in effect at the time they began continuous enrollment should indicate which catalog they wish to use; otherwise, the catalog under which they began continuous enrollment, or the current catalog, will be used.

Continuous enrollment is defined as attendance in one semester or two quarters (excluding summer) within a calendar year (January through December) in the CSU, UC, or California Community Colleges system following initial enrollment at Palomar. A student must have received a letter grade (including "W") in the semesters of attendance to maintain continuous enrollment.

Course Work Limitation

Some departments (such as Automotive Technology) may require that course work for career/technical majors or areas of emphasis be completed within a specified period of time to the granting of the Associate degree.

Notice of Intent to Graduate

When all District and General Education Requirements are completed or in progress, students should submit a Petition for Graduation to the Evaluations Office in the Student Services Center, room SSC-40. Petitions are available in the Counseling or Transfer Centers, the Evaluations Office, or online. Deadlines are strictly adhered to; petitions must be submitted no later than the dates listed below. Spring graduation – February 28th Summer graduation – June 30th Fall graduation – September 30th

Conferring of Degrees and Certificates of Achievement

Associate in Art Degrees, Associate in Science Degrees, and Certificates of Achievement will be conferred formally at the Commencement Ceremony held in May at the end of each spring semester. However, students will receive their degree or certificate following the close of the semester in which they apply for graduation.

Certificate of Achievement (CA) Requirements

Official transcripts from all previous institutions attended must be on file with the Records Office. Students will be eligible to receive a Certificate of Achievement if they complete the specific course requirements as listed under the majors in the next section of the catalog. In addition to the course requirements, students should be aware of the following guidelines.

- Fifty percent (50%) of a certificate program must be taken in residence at Palomar College. The remaining courses may be completed at other accredited institutions. Substitutions or waivers must be approved by the appropriate Department Chair/Director.
- A grade of 'C' or higher must be achieved in all certificate courses except where other grade requirements are specified by law. A Department Chair/Director may waive one (1) 'D' grade with written justification.
- 3. Equivalent courses from other institutions may be determined by the Evaluations Office with the exception of Water/Wastewater Technology Education. Certificate credits or courses may be substituted or further equivalencies determined with written justification and approval of the Department Chair/ Director.
- 4. Continuous enrollment is defined as attendance in one semester or two quarters (excluding summer) within a calendar year (January through December) in the CSU, UC, or California Community Colleges system following initial enrollment at Palomar. If a student does not maintain continuous enrollment, the evaluation will be based on the requirements in effect at the time of return to Palomar College, or the current catalog.
- 5. It is the responsibility of the student to ensure satisfactory completion of the certificate requirements. When all requirements are completed or in-progress, students should submit a Petition for Graduation to the Evaluations Office in the Student Services Center, room SSC-40. Petitions are available in the Counseling or Transfer Centers, the Evaluations Office, or online. Deadlines are strictly adhered to; petitions must be submitted no later than the dates listed below:

Spring graduation – February 28th Summer graduation – June 30th Fall graduation – September 30th

Certificate of Proficiency (CP) Requirements

Certificates of Proficiency are designed to certify basic workplace competencies and job readiness for students who are entering the workforce. In addition to course and certificate requirements, students should be aware of the following:

- I. All courses required for each certificate must be taken in residence at Palomar College.
- A grade of 'C' or higher must be achieved in all certificate courses except where other grade requirements are specified by law.
- 3. It is the responsibility of the student to ensure satisfactory completion of the certificate requirements. When all requirements are completed or in-progress, students should submit a Petition for Certificate of Proficiency form to the Evaluations Office. Petitions are available in the Counseling Center, Transfer Center, Evaluations Office, or online.
- 4. Petitions must be submitted no later than:

Spring deadline – February 28th Summer deadline – June 30th

- Fall deadline September 30th
- Certificates of Proficiency are not awarded at the Palomar College Commencement Ceremony. Certificates will be mailed to students following the close of the semester in which they apply.

Noncredit Certificate of Completion (CN) Requirements

Noncredit Certificates of Completion are designed to lead to improved employability or job opportunities that prepare a student to progress in a career path or to undertake credit courses. In addition to course and certificate requirements, students should be aware of the following:

- I. All courses required for each certificate must be taken in residence at Palomar College.
- 2. A satisfactory grade must be achieved in all certificate course work.
- 3. It is the responsibility of the student to ensure satisfactory completion of the certificate requirements. When all requirements are completed or in-progress, students should submit an application for the certificate to the Evaluations Office. Applications are available in the Counseling Center, Transfer Center, Evaluations Office, or online.
- Petitions must be submitted no later than: Spring deadline – February 28th Summer deadline – June 30th Fall deadline – September 30th
- Certificates of Completion are not awarded at the Palomar College Commencement Ceremony. Certificates will be mailed to students following the close of the semester in which they apply.

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Section 7 Transfer Information – Associate Degree for Transfer Requirements General Education Transfer Pattern Requirements CSU System Information UC System Information

California Community Colleges are now offering Associate Degrees for Transfer to the CSU. These may include Associate in Arts for Transfer (AA-T) or Associate in Science for Transfer (AS-T) degrees. These degrees are designated to provide a clear pathway to a CSU major and baccalaureate degree. California Community College students who are awarded an AA-T or AS-T degree are granted admission with junior standing somewhere in the CSU System and given priority admission consideration to their local CSU campus or to a program that is deemed similar to their community college major. This priority does not guarantee admission to specific majors or campuses.

Students who have been awarded an AA-T or AS-T are able to complete their remaining requirements for the 120-unit baccaluareate degree within 60 semester or 90 quarter units.

To view the most current list of Palomar College Associate Degrees for Transfer and to find out which CSU campuses accept each degree, go to http://www.sb1440.org/Counseling.aspx. Major requirements are listed under the corresponding discipline in Section 8. Current and prospective community college students are encourage to meet with a counselor to review their options for transfer and to develop an educational plan that best meets their goals and needs.

Associate Degree for Transfer Requirements

I. Minimum Units

The Associate degree for transfer requires completion of a minimum of sixty (60) CSU-transferable semester units. Courses numbered I-99 do not count in the sixty (60) units toward the degree. (See the Course Numbering System and Transfer Identification listing.)

II. Grade Point Average (GPA)

Maintain a cumulative grade point average of 2.0 ('C' average) or higher for all CSU-transferable course work attempted.

III. Residency

Complete a minimum of twelve (12) semester units in residence as an officially enrolled student at Palomar College.

IV. Major

Complete a minimum of 18 semester units in an "AA-T" or "AS-T" major as detailed in Section 7 of the catalog. All courses in the major must be completed with a grade of C or better or a P if the course is taken on a "Pass-No Pass" basis (Title 5, 55063).

V. District Requirements

Students following Associate Degrees for Transfer (AA-T or AS-T) are not held to Palomar College District Requirements.

VI. General Education Requirements

Certified completion of the California State University General Education Breadth (CSU GE Breadth) pattern OR the Intersegmental General Education Transfer Curriculum (IGETC-CSU) pattern is required. Refer to the CSU GE or IGETC Requirements listings in this section or see a counselor for more information.

Additional Degree Information

Catalog Rights and Continuous Enrollment Criteria

Eligibility for graduation is determined by catalog rights and continuous enrollment. Students who do not wish to use the catalog in effect at the time they began continuous enrollment should indicate which catalog they wish to use; otherwise, the catalog under which they began continuous enrollment, or the current catalog, will be used.

Continuous enrollment is defined as attendance in one semester or two quarters (excluding summer) within a calendar year (January through December) in the CSU, UC, or California Community Colleges system following initial enrollment at Palomar. A student must have received a letter grade (including "W") in the semesters of attendance to maintain continuous enrollment.

Notice of Intent to Graduate

When all requirements are completed or in progress, students should submit a Petition for Graduation to the Evaluations Office in the Student Services Center, room SSC-40. Petitions are available in the Counseling or Transfer Centers, the Evaluations Office, or online. Deadlines are strictly adhered to; petitions must be submitted no later than the dates listed below.

Spring graduation – February 28th Summer graduation – June 30th Fall graduation – September 30th

Conferring of Degrees

Associate in Arts for Transfer and Associate in Science for Transfer degrees will be conferred formally at the Commencement Ceremony held in May at the end of each spring semester. However, students will receive their degree following the close of the semester in which they apply for graduation.

Transfer Planning

Students planning to transfer to a four-year university have a wide variety of options. The California State University (CSU) with 23 campuses, the University of California (UC) with 9 campuses, and over 75 private, independent colleges in California offer a broad range of academic programs, physical and academic environments, and social climates. Palomar College offers the equivalent of the first two years of these four-year college and university degrees. Students wishing to pursue any of these educational alternatives should meet with a counselor as early as possible to discuss their educational plan.

Successful transfer planning requires the following steps:

- Selecting an academic/career goal
- Selecting an appropriate major to meet your goal
- Selecting the most suitable college or university
- Developing and completing a course of study in preparation for transfer
- Completing the application process; it is advisable to apply to more than one university

Students are encouraged to take advantage of the resources and assistance available in the Transfer Center to successfully complete the steps listed above.

To prepare for transfer, students must decide which campus they will attend through research in the Transfer Center, located in the SSC Building, and consult a counselor for the specific requirements for that particular campus and to create an educational plan. All colleges and universities have specific admission requirements, and may have course and unit requirements as well as minimum grade point averages that must be met prior to transfer. Four-year colleges and universities require students to complete specific general education requirements and major preparation requirements. Students should complete as many of these requirements as possible before they transfer. Palomar College maintains articulation agreements with many colleges and universities which list courses that satisfy general education requirements and lower division major preparation for transfer.

California State University General Education (CSUGE) Requirements

The following is a General Education pattern which will meet all lower-division General Education requirements at any CSU campus.

Minimum Units

A minimum of 39 semester units is required for full certification of lower-division general education requirements.

Grade Point Average

A minimum of 2.00 ('C' average) is required.

Advanced Placement (AP) Program

Palomar College will accept AP exams toward fulfillment of CSU GE requirements. Please refer to the AP Exam Chart in Section 5 of the catalog for acceptable general education scores and placement. Please see a counselor for AP acceptance toward major preparation and units toward transfer.

College Level Examination Program (CLEP)

Palomar College will accept some CLEP exams toward fulfillment of CSU GE requirements. Please refer to the CLEP Exam Chart in Section 5 of the catalog for acceptable general education scores and placement. Please see a counselor for CLEP acceptance toward major preparation and units toward transfer.

Foreign Course Work

Palomar College will not include foreign course work on the GE certification. Due to the varying policies in the acceptance of foreign transcripts, the determination regarding their use is left to the transfer institution.

International Baccalaureate (IB) Program

Palomar College will accept some IB exams toward fulfillment of CSU GE requirements. Please refer to the IB Exam Chart in Section 5 of the catalog for acceptable general education scores and placement. Please see a counselor for IB acceptance toward major preparation and units toward transfer.

Petition for Certification

Upon enrollment in final requirements, students should submit a Petition for Graduation/Transfer Certification form to the Evaluations Office in the Student Services Center, room SSC-40. To be eligible for certification, 12 of the required 39 semester units must be completed at Palomar College.

AREA A: ENGLISH LANGUAGE COMMUNICATION AND CRITICAL THINKING

9 units – one course required from each group below. Minimum grade of 'C' required.

- Al. Oral Communication Speech 100
- A2. Written Communication English 100
- A3. Critical Thinking

English 202, 203 Philosophy 102, 115, 120 Reading 120 Speech 105

AREA B: SCIENTIFIC INQUIRY AND QUANTITATIVE REASONING

9 units – one course required from each group below. A lab course must be taken in either group I or 2.

BI. Physical Science

Astronomy 100, 105L, 120 Chemistry <u>100</u>, <u>104</u>, <u>105</u>, 110, 110L, 115, 115L, 205, <u>210</u>, <u>220</u>, <u>221</u> Earth Sciences 100, 115 Geography 100, 100L, 110, 115, 125 Geology 100, 100L, 110, 120, 125, 150, 150L Oceanography 100, 100L, <u>101</u> Physical Science 100, 100L, 101, 101L Physics <u>101</u>, 102, <u>120</u>, <u>121</u>, <u>200</u>, <u>201</u>, <u>230</u>, <u>231</u>, <u>232</u>

B2. Life Science

Anthropology 100, 100L, <u>101</u> Biology <u>100</u>, 101, 101L, <u>102</u>, <u>105</u>, 106, 110, 114, 114L, 118, 118L, <u>130</u>, 131, 131L, 135, <u>200</u>, <u>201</u> Botany <u>100</u>, 101, 101L Microbiology <u>200</u> Psychology <u>210</u> Zoology <u>100</u>, 101, 101L, 120, 135, 145, 145L, <u>200</u>, <u>203</u>

B3. Laboratory Activity

This requirement may be met by the completion of any lab course above in B-I or B-2. The lab and lecture courses must be related subjects. Lab only courses are identified with an 'L' and courses with labs included are underlined.

B4. Mathematics/Quantitative Reasoning

(Minimum grade of 'C' required) Math 100, 105, 106, 110, 115, 120, 130, 135, 140, 141, 200, 205, 206, 245 Psychology 205 Sociology 205

AREA C: ARTS AND HUMANITIES

 $\boldsymbol{9}$ units – three courses required, with at least one in Arts and one in Humanities.

C1. Arts (Arts, Cinema, Dance, Music, Theatre)

American Indian Studies 104, 105, 135 Architecture 120, 121, 155 Art 100, 102, 104, 105, 163, 164, 165, 166, 167, 168 Chicano Studies 135 Cinema 100, 102, 103, 110, 120, 122,

Dance 100, 101, 102, 105 Digital Broadcast Arts 100 Fashion 130 Graphic Communications 101, 115 Interior Design 115, 120 Multicultural Studies 115, 157 Music 100, 101, 102, 103, 170, 171 Photography 125 Theatre Arts 100, 140, 141, 150, 157 C2. Humanities (Literature, Philosophy, Languages other than English) Africana Studies 115, 116 American Indian Studies 100, 108A, 108B, 145, 150, 153, 154, 166A, 166B, 207A, 207B American Sign Language 100, 101, 110, 205, 206 American Studies 100, 105 Anthropology 135, 155 Arabic 101, 101A, 101B, 102, 102A, 102B, 201, 201A, 201B Chicano Studies 100, 105, 110, 115, 130, 135, 155 Chinese 101, 102, 201 Cinema 123 English 205, 210, 211, 215, 220, 221, 225, 226, 230, 240, 245, 250, 255, 260, 265, 270, 280, 290 English as a Second Language 101, 102, 103 Foreign Language 108A, 108B, 207A, 207B French 101,102, 201,202 German 101, 102, 201, 202 Graphic Communications 102 History 105, 106 Humanities 100, 101 Italian 101, 102, 201 Japanese 101, 102, 201, 202 Judaic Studies 106 Multicultural Studies 120, 122, 124, 125 Philosophy 100, 101, 103, 105, 110, 135, 136, 250 Religious Studies 101, 105, 106, 108, 110, 124 Spanish 101, 101A, 101B, 102, 102A, 102B, 201, 201A, 201B, 202

AREA D: SOCIAL SCIENCES

9 units - three courses required from at least two disciplines.

D1. Anthropology and Archaeology

Africana Studies 126 American Indian Studies 130, 140 Anthropology 105, 107, 110, 115, 125, 126, 130, 137, 140, English 150

D2. Economics

Economics 100, 101, 102, 110, 115, 120

D3. Ethnic Studies

Africana Studies 100, 101, 102, 110, 120, 125 American Indian Studies 101, 102, 110, 115, 120, 125, 130, 140, 165 American Studies 104, 110, 200 Anthropology 105, 115, 130, 140 Chicano Studies 101, 102, 120, 125 History 150, 151 Judaic Studies 107 Multicultural Studies 100, 110, 165, 200 Religious Studies 107 Sociology 200

D4. Gender Studies

American Indian Studies 165 History 130 Multicultural Studies 125 Psychology 130 Sociology 115, 135

D5. Geography

Geography 103, 105

D6. History

Africana Studies 101, 102 American Indian Studies 101, 110 Chicano Studies 101, 125 History 101, 102, 107, 108, 110, 121, 130, 140, 141, 150, 151 Judaic Studies 107 Multicultural Studies 125 Religious Studies 102, 107, 108

D7. Interdisciplinary, Social or Behavioral Science

Child Development 100 Fashion 132 Graphic Communicaitons-Multimedia and Web 100 Speech 131

D8. Political Science, Government and Legal Institutions

American Indian Studies 102 Africana Studies 110 Chicano Studies 102 Political Science 100, 101, 102, 110

D9. Psychology

Child Development 110 Family and Consumer Sciences 101 Psychology 100, 110, 120, 130, 225, 235 Sociology 120

D0. Sociology and Criminology

Administration of Justice 100 Africana Studies 120 American Indian Studies 125 American Studies 200 Chicano Studies 120 Child Development 115 Communications 100, 105 Multicultural Studies 200 Psychology 105, 120 Sociology 100, 105, 110, 115, 120, 130, 135, 200 Speech 120

AREA E: LIFELONG LEARNING AND SELF-DEVELOP-MENT

3 units – complete one course. Alcohol and Other Drug Studies 150 Biology 185 Child Development 100 CSIS-Information Technology 105 Counseling 110, 115, 120 Family and Consumer Sciences 105, 150, 165, 185 Health 100, 165 Psychology 105, 115, 125, 145, 150 Reading 110 Sociology 105, 125, 130, 145, 150 Speech 115 *Military Service

*The CSU Chancellor's Office will accept a minimum of 3 units of ACE recommended credit for certification of Area E. Refer to the Associate Degree District Requirements, under Health and Kinesiology, or see a Counselor, for more information.

AMERICAN HISTORY AND INSTITUTIONS REQUIREMENT

All CSU campuses require completion of American History and Institutions courses. The following courses at Palomar have been approved to meet this requirement. Complete one pair of courses:

Africana Studies 101 and 102 American Indian Studies 101 and 102 Chicano Studies 101 and 102 History 101 and 102 History 140 and 141 Political Science 101 and 102

Or, complete equivalent* course work:

*Equivalent course work must address the following three areas:

US-1: The historical development of American institutions and ideals

US-2: The Constitution of the United States and the operation of representative democratic government under that Constitution.

US-3: The process of California state and local government

Students who have completed course work outside California should consult with a counselor to ensure completion of the three required components.

Intersegmental General Education Transfer Curriculum (IGETC) Requirements-UC/CSU

Please read before following the IGETC

The IGETC is a general education pattern which will meet all lowerdivision general education requirements at all CSU or most UC campuses.

It should be noted that completion of the IGETC is not a requirement for admission to CSU or UC, nor is it the only way to fulfill the lower-division general education requirements of the CSU or UC prior to transfer. Depending upon a student's major and field of interest, the student may find it advantageous to fulfill the CSU general education requirements, or those of the UC campus or college to which the student plans to transfer. Some colleges within the UC system will not accept IGETC. It is strongly recommended that students consult with a counselor to determine which general education pattern is the most appropriate for them.

Rules for using the IGETC pattern

1. Upon enrollment in final requirements, the student must submit a Petition for Graduation/Transfer Certification form to the Evaluations Office.

- 2. All IGETC courses must be completed with a grade of 'C' or better. A 'C-' is not acceptable.
- 3. UC transfers need not complete the Oral Communication requirement (Area I, Group C).
- 4. CSU transfers need not complete the Language Other Than English requirement. It is recommended that CSU transfers complete the U.S. History, Constitution, and American Ideals requirement prior to transfer.
- Some UC transferable courses have credit limitations. Specific limitations are indicated with the course descriptions in the PC Catalog or available on the assist website at http://www. assist.org.
- 6. Some UC campuses may not allow use of the IGETC for students who were previously enrolled at a UC campus. See your counselor for these restrictions.
- 7. Palomar can certify coursework completed at other California Community Colleges provided that it appears on their IGETC course list. Coursework completed at other colleges and universities may be included with approval from PC faculty and the Evaluations Office. CLEP credit or foreign coursework will not be included on the IGETC certification.
- 8. Advanced Placement (AP) exams can be used to satisfy many course requirements on IGETC. Please refer to the AP Exam Chart in Section 5 of the catalog or to the Articulation web site (www.palomar.edu/articulation/) for acceptable scores and placement. See a counselor for AP acceptance toward major prep and units toward transfer. Credit will be given for only one course per area.
- 9. International Baccalaureate (IB) exams can be used to satisfy many course requirements on IGETC. Please refer to the IB Exam Chart in Section 5 of the catalog to the Articulation web site (www.palomar.edu/articulation/) for acceptable scores and placement. See a counselor for IB acceptance toward major prep and units toward transfer. Credit will be given for only one course per area.
- If transferring to a UC, a high school transcript demonstrating 2 years of the same foreign language with a final grade of 'C' or better will satisfy Area 6. An official high school transcript must be on file with the Records Office.
- 11. Students wishing to use a course to meet an IGETC requirement must be sure that the course is on the approved list during the academic year in which it is taken. Refer to the statement and semester approval lists following the IGETC pattern.
- 12. For partial IGETC certification information, make an appointment with a counselor through the Counseling Center.

AREA I: ENGLISH COMMUNICATION

CSU: 3 courses, 9 semester units; UC: 2 courses, 6 semester units

I course each from groups A and B

IA: English Composition

(1 course, 3 semester units) English 100

IB: Critical Thinking-English Composition

I course, 3 semester units English 202, 203 Philosophy 115

IC: Oral Communication - CSU requirement only

I course, 3 semester units Speech 100

AREA 2: MATHEMATICAL CONCEPTS AND QUANTI-TATIVE REASONING

I course, 3 semester units Mathematics 110, 120, 130, 135, 140, 141, 200, 205, 206, 245 Psychology 205 Sociology 205

AREA 3: ARTS AND HUMANITIES

3 courses, 9 semester units Three courses required, with at least one from Arts and one from Humanities.

3A. Arts Courses

American Indian Studies 104, 105, 135 Architecture 120, 121 Art 100, 163, 164, 165, 166, 167, 168 Cinema 100, 102, 103, 110, 120, 122 Dance 100, 101, 102, 105 Graphic Communications 115 Multicultural Studies 115 Music 100, 101, 102, 170, 171 Photography 125 Theatre Arts 100, 140, 141, 150

3B. Humanities Courses

Africana Studies 115, 116 American Indian Studies 100, 145, 150 American Studies 100, 105 Anthropology 135, 155 Arabic 201, 201A, 201B Chicano Studies 100, 105, 110, 115, 130, 135, 155 Chinese 201 Cinema 123 English 205, 210, 211, 215, 220, 221, 225, 226, 230, 240, 245, 250, 255, 260, 265, 270, 280, 290 French 201, 202 German 201, 202 Graphic Communications 102 History 105, 106 Humanities 100, 101 Italian 201 Japanese 201, 202 Judaic Studies 106 Multicultural Studies 120, 122, 124, 125 Philosophy 100, 101, 103, 105, 110, 135, 136 Religious Studies 101, 105, 106, 108, 110, 124 Spanish 201, 201A, 201B, 202

AREA 4: SOCIAL AND BEHAVIORAL SCIENCES

3 courses, 9 semester units

Three courses required from at least two disciplines. Cross listed courses, or those which appear in more than one group, may be counted only once.

4A. Anthropology and Archaeology

Africana Studies 126 American Indian Studies 130, 140, 165 Anthropology 105, 107, 110, 115, 125, 126, 130, 140 English 150

4B. Economics

Economics 100, 101, 102, 110, 115, 120

4C. Ethnic Studies

Africana Studies 100, 101, 102, 110, 120, 125 American Indian Studies 101, 102, 110, 115, 120, 125, 130, 140 American Studies 110, 200 Anthropology 105, 115, 130, 140 Chicano Studies 101, 102, 120, 125 Judaic Studies 107 Multicultural Studies 100, 110, 165, 200 Religious Studies 107 Sociology 200

4D. Gender Studies

History 130 Multicultural Studies 125 Psychology 130 Sociology 115, 135

4E. Geography

Geography 103, 105

4F: History

American Indian Studies 101, 102 Chicano Studies 101, 125 History 101, 102, 107, 108, 121, 130, 140, 141, 150, 151 Judaic Studies 107 Multicultural Studies 125 Religious Studies 102, 107, 108

4G. Interdisciplinary, Social or Behavioral Science Child Development 100

Graphic Communications-Multimedia & Web 100

4H. Political Science, Government and Legal Institutions Africana Studies 110 American Indian Studies 102, 110 Chicano Studies 102 Political Science 100, 101, 102, 110

41. Psychology

Psychology 100, 110, 120, 125, 130, 225, 235 Sociology 120, 125

4J. Sociology and Criminology

Administration of Justice 100 American Indian Studies 120, 125 Chicano Studies 120 Communications 100, 105 Psychology 105, 120, 125 Sociology 100, 105, 110, 115, 120, 125, 130, 135, Speech 120

AREA 5: PHYSICAL AND BIOLOGICAL SCIENCES

2 courses, 7-9 semester units Two courses required - one Physical Science and one Biological Science course. A lab course must be taken in either group A or B.

5A. Physical Science Courses

Astronomy 100, 105L, 120 Chemistry <u>100, 104, 105, 110, 110L, 115, 115L, 205, 210, 220, 221</u> Earth Science 100, 115

Geography 100, 100L, 110, 115, 125 Geology 100, 100L, 120, 125, 150, 150L Oceanography 100, 100L, <u>101</u> Physical Science 100, 100L Physics <u>101</u>, 102, <u>120</u>, <u>121</u>, <u>200</u>, <u>201</u>, <u>230</u>, <u>231</u>, <u>232</u>

5B. Biological Science Courses

Anthropology 100, 100L, <u>101</u> Biology <u>100</u>, 101, 101L, <u>102</u>, <u>105</u>, 106, 110, 114, 114L, 118, 118L, <u>130</u>, 131, 131L, 135, <u>200</u>, <u>201</u> Botany <u>100</u>, 101, 101L Microbiology <u>200</u> Psychology <u>210</u> Zoology <u>100</u>, 101, 101L, 120, 135, 145, 145L, <u>200</u>, <u>203</u>

5C. Laboratory Activity

This requirement may be met by the completion of any lab course above in 5A or 5B. The lab and lecture courses must be related subjects. Lab only courses are identified with an 'L' and courses with labs included are underlined.

AREA 6: LANGUAGE OTHER THAN ENGLISH -

UC requirement only

Satisfy one of the following:

- 1. Proficiency equivalent to two years of high school study in the same language with a grade of 'C' or better.
- One of the following courses completed with a grade of 'C' or ; better: American Sign Language 100, Arabic 101, 101B, Chinese ; 101, French 101, German 101, Italian 101, Japanese 101, Spanish ; 101, 101B
- 3. Any Palomar College foreign language course beyond the elementary level.

CSU GRADUATION REQUIREMENT IN U.S. HISTORY, CONSTITUTION, AND AMERICAN IDEALS

- Not part of IGETC; may be completed prior to transfer.
- Complete one of the following pairs of courses:

Africana Studies 101 and 102; American Indian Studies 101 and 102; Chicano Studies 101 and 102; History 101 and 102; History 140 and 141; Political Science 101 and 102

Or, complete equivalent* course work with 'C' grades or better: *Equivalent course work must address the following three areas:

US-1: The historical development of American institutions and ideals

US-2: The Constitution of the United States and the operation of representative democratic government under that Constitution.

US-3: The process of California state and local government

Students who have completed course work outside California should consult with a counselor to ensure completion of the three required components.

IGETC EFFECTIVE DATES

The IGETC program began in Fall 1991. Course work completed prior to that term may be used for IGETC if it appeared on the 1991-92 IGETC course list. All courses taken in Fall 1991 or later must be on the approved IGETC list at the time they were taken. Courses added to the IGETC list are listed below with their approval date. It is important for students to have an updated list each year while at the community college.

Fall 1992 Additions:

AJ 100; BIOL 131L; BOT 115; CHEM 210; COMM 100, 105; ENG 202, 203; FREN 220, 225, 230; GEOG 110; MATH 200; MUS 170; PHIL 115; RUSS 220; ZOO 120, 145

Fall 1993 Additions:

BIOL 102, 118; CS 125; ENG 270, 280; MATH 150; MCS 165; SPCH 120; ZOO 145L, 203

Fall 1994 Additions:

No additions

Fall 1995 Additions:

AMS 200; CINE 120; HIST 150, 151; MCS 200; SOC 200

Fall 1996 Additions:

AIS 165; AS 126; ANTH 126; ART 163, 164; HIST 107, 108; MUS 171; OCN 101; PSYC 205; SOC 205

Fall 1997 Additions:

FREN 201,210; GERM 201,210; ITAL 101; JAPN 201,210; LAT 201,210; RUSS 201,210; SPAN 201,210

Fall 1998 Additions:

BIOL 107, 114, 118L; CHEM 102; DNCE 101; GEOG 115; HIST 109, 114; PHYS 115

Fall 1999 Additions:

AMS 110; MCS 110; OCN 115; PHSC 100L; PHYS 110; TAG 101

Fall 2000 Additions: BIOL 114L

Fall 2001 Additions: CHIN 130, 201; ITAL 201; TAG 201

Fall 2002 Additions: ASL 100; CINE 102, 103; PHYS 101, 102, 200, 201

Fall 2003 Additions: ANTH 100L; ENG 290

Fall 2004 Additions: ENG 265

Fall 2005 Additions: ANTH 125; GEOG 103: HIST 152; PSYC/SOC 105

Fall 2006 Additions ANTH 101;ARAB 101B, 201A, 201B; DNCE 102, MCS 122

Fall 2007 Additions:

AMS 105; CHEM 104; CS 130, 135; MCS 120, 124; TA 150

Fall 2008 Additions:

BIOL 215; CHEM 205, 205L; CINE 122; DT 120, 121; HIST 121, 135; JS 106, 107; MATH 245; PHIL 103; PSYC 225, 235; RS 102, 103, 106, 107, 124; SOC 130

Fall 2009 Additions:

AIS 104; ANTH 107, 145; CHIN 201A, 201B; GC 102, GEOG/GEOL 125; ITAL 201A; PSYC 130; RS 108; SPAN 201A, 201B; SPCH 125

Fall 2010 Additions:

BIOL/ZOO 135

Fall 2011 Additions: GC 110; GCMW 100; SOC 135

Fall 2012 Additions: ECON 120; GC 115; MCS 115, 125

Fall 2013 Additions: ARAB 101;ART 163, 164; CINE 123

The California State University (CSU) System

The California System of State Universities and Colleges provides upper-division educational programs for California Community College transfer students.

Palomar College students wishing to transfer to a California State University may choose from the following campuses:

Bakersfield (Q)	California Maritime Academy (S)
Cal Poly, Pomona (Q)	Cal Poly, San Luis Obispo (Q)
Channel Islands (S)	Chico (S)
Dominguez Hills (Q)	Fresno (S)
Fullerton (S)	East Bay (Q)
Humboldt (S)	Long Beach (S)
Los Angeles (Q)	Monterey Bay (S)
Northridge (S)	Sacramento (S)
San Bernardino (Q)	San Diego (S)
San Francisco (S)	San Jose (S)
San Marcos (S)	Sonoma (S)
Stanislaus (4-1-4)	

S = Semester system; Q = Quarter system

Students planning to transfer to a California State University should plan a program to meet the admissions and graduation requirements of the specific institution that they plan to attend. **Due to budget constraints, the CSU System will have reduced enrollment spaces for new students. See a counselor to inquire about individual campus requirements.**

Upper Division Transfer Admission Requirements

Minimum eligibility requirements for admission include the following, but may not be competitive for all campuses and/or majors:

- Have a college grade point average of 2.0 or better (2.4 for non-California residents) in all transferable college units completed.
- 2. Are in good standing at the last college or university attended, i.e., you are eligible to re-enroll.
- Have completed or will complete prior to transfer at least 30 semester units (45 quarter units) of courses which include English Composition, Oral Communication, Critical Thinking, and Mathematics, with grades of 'C' or better in each course.
- 4. Have a total of 60 CSU transferable units.

Please be advised that these are minimum entrance requirements, and that they do not guarantee admission to any of the 23 CSU campuses. Many CSU campuses are currently requiring completion of all general education courses, as well as completion of all lower division major preparatory course work offered at the community college you are attending. GPA requirements will vary with the applicant pool. **Prospective transfer students are urged to make an appointment with a counselor to begin their transfer planning early.**

Application Filing Periods

All California State Universities use a common admission process. Some campuses require supplemental application materials. Students must apply online at www.csumentor.edu. Most campuses will acknowledge receiving your application within two to four weeks.

Fall Semester or Quarter	2014	October 1,2013
Summer Semester or Quarter	2014	February 1,2014
Winter Quarter	2015	June 1,2014
Spring Semester or Quarter	2015	August 1,2014

NOTE: Filing an application on time, correctly, and completing the required follow-up steps can make the difference between being accepted or not.

General Education/Breadth Options

All campuses of the CSU system require a minimum of 48 semester units of general education. Thirty-nine of these units may be taken at community colleges. Students may fulfill the lower division general education requirements prior to transfer by completing one of the following three options:

- The California State University General Education Certification pattern which will fulfill the lower division general education/breadth requirements for all CSU campuses.
- 2. The Intersegmental General Education Transfer Curriculum which will fulfill the lower division general education/ breadth requirements for all CSU and most UC campuses.
- 3. The specific lower division general education/breadth requirements of the campus to which they intend to transfer.

The CSU GE and IGETC transfer certification patterns are listed above under Transfer Planning. Students should consult a Palomar College counselor to determine which option is best suited for their educational objective.

General Education Certification

Certification is a legal agreement between CSU and community colleges in California to assure that CSU lower division general education requirements have been satisfied.

Upon student request the Evaluations Office at Palomar College will provide certification of appropriate general education course work. Official transcripts from other colleges and universities, Advanced Placement exams, and International Baccalaureate exams must be on file before submitting the petition, and will be reviewed for inclusion in the certification process.

The University of California (UC) System

The University of California is an integral part of the public education system of California. The campuses of the University of California are located in:

Berkeley (S)	Davis (Q)
Irvine (Q)	Los Angeles (Q)
Merced (S) *	Riverside (Q)
Santa Barbara (Q)	Santa Cruz (Q)
San Diego (Q)	San Francisco (Q) +

S = Semester system; Q = Quarter system

+ San Francisco is primarily for graduate-level medical studies

Each campus of the University of California accepts course work from the California Community Colleges system designated as UC transferable at full unit value. Students intending to transfer to the university will find it advantageous to complete their lower division requirements at Palomar College. To prepare for transfer, students must decide which college they will attend through research in the Transfer Center, SSC Building, and consult a counselor for the specific requirements for that particular campus and to create a written educational plan.

Upper Division Transfer Admission Requirements

Minimum eligibility requirements for admission include the following, but may not be competitive for all campuses and/or majors.

- 1. Complete 60 semester (90 quarter) units of transferable college credit with a grade point average of at least 2.4 (2.8 or higher for non-resident students).
- Complete the following course pattern, earning a grade of 'C' or better in each course:
 - a) Two transferable college courses in English composition
 - b) One transferable college course in mathematical concepts and quantitative reasoning
 - c) Four transferable college courses chosen from at least two of the following subject areas: the arts and humanities, the social and behavioral sciences, and the physical and biological sciences.

Application Filing Periods

The University of California system includes nine campuses. All campuses, except for the San Francisco Medical School, follow similar entrance requirements and use a common application form. However, individual campuses may impose additional entrance criteria for impacted majors and programs. Consult the university catalog, a member of the Palomar College counseling staff, or http://www.assist.org for specific information. Applications may be accessed at http://www. universityofcalifornia.edu.

Berkeley and Merced: Fall Semester 2014	Nov. 1 – 30, 2013
All other campuses:	
Fall Quarter 2014	Nov. I – 30, 2013
Winter Quarter 2015	July I – 31, 2014
Spring Quarter 2015	Oct. 1 – 31, 2014

NOTE: Courses approved for IGETC will meet these admissions requirements for the University of California.

Students may transfer up to 70 UC transferable community college units to the UC. A minimum 2.4 GPA is required for admission, but most of the UC campuses use a 3.0 or higher GPA depending upon the major.

Detailed information on how to make up missing high school subjects is available in the Counseling and Transfer Centers. A complete listing of all Palomar courses which transfer to the UC campuses is available at http://www.assist.org.

General Education/Breadth Options

Each school and college at every UC campus has its own general education/breadth requirements. Students may fulfill the lower division general education/breadth requirements at any UC campus by completing one of the following two options:

- The Intersegmental General Education Transfer Curriculum (IGETC) which will fulfill the lower division general education breadth requirements for all UC and CSU campuses.*
- 2. The specific lower division general education/breadth requirements of the campus to which they intend to transfer.

The IGETC transfer certification pattern is listed above under Transfer Planning and is also listed on the Assist website at http:// www.assist.org. Students should consult a Palomar College counselor to determine which option is best suited for their educational objective.

* Use of the IGETC to satisfy lower-division General Education requirements is either not allowed under some circumstances or not recommended for some majors. Consult a counselor regarding these restrictions.

General Education Certification

Certification is a legal agreement between UC and community colleges in California to assure that UC lower division general education requirements have been satisfied.

The entire pattern must be completed prior to transfer. Upon enrollment in final requirements, the student should submit a Petition for Graduation/Transfer Certification form, along with the Advising Guide (signed by a Counselor) to the Evaluations Office. Official transcripts from other colleges and universities, Advanced Placement exams, and International Baccalaureate exams must be on file before submitting the petition, and will be reviewed for inclusion in the certification process.

Transfer Admission Guarantee Programs

Palomar College has transfer admission guarantee programs with seven campuses of the University of California. All of these agreements guarantee admission into the university and some guarantee admission into the major.

Each Transfer Admission Guarantee program varies in regard to eligibility, terms of transfer, minimum grade point average (GPA), etc. Visit the Transfer Center or the Transfer Center web page at http:// www.palomar.edu/counseling/transfercenter for additional updated information.

The following is a list of UC campuses with which Palomar College has admission guarantee programs. These Transfer Admission Guarantee programs are referred to as TAGs.

University of California, Davis (UCD)

Palomar College participates in a TAG program with UC Davis, which guarantees admission to the university and to most majors.

University of California, Irvine (UCI)

Palomar College participates in a TAG program with UC Irvine, which guarantees admission to the university and to most majors.

University of California, Merced (UCM)

Palomar College participates in a TAG program with UC Merced, which guarantees admission to the university and to all majors.

University of California, Riverside (UCR)

Palomar College participates in a TAG program with UC Riverside, which guarantees admission to the university and all majors.

University of California, San Diego (UCSD)

Palomar College participates in a TAG program with UC San Diego, which guarantees admission to the university; however, not a guarantee into the major.

UCSD University Link Program

Graduating high school seniors are eligible for this program which promotes preparation for guaranteed admission to UCSD. This program links Palomar students with counselors from Palomar and UC San Diego. Contact the Counseling Center for additional information. This program is also available for veteran students.

University of California, Santa Barbara (UCSB)

Palomar College participates in a TAG program with UC Santa Barbara, which guarantees admission to the university; however, not a guarantee into the major.

University of California, Santa Cruz (UCSC)

Palomar College participates in a TAG program with UC Santa Cruz, which guarantees admission to the university; however, not a guarantee into the major.

Independent California Colleges and Universities

There are more than 75 fully-accredited independent colleges and universities currently affiliated with the Association of Independent California Colleges and Universities (AICCU) providing a host of options at undergraduate, graduate, and professional levels for students planning to continue their education beyond Palomar College.

Admissions policies vary widely from one school to another, and virtually all institutions give full credit for general education courses and usually for courses designated for transfer by the community college. A good rule to follow for independent colleges as well as for out-ofstate institutions is to expect full credit for courses which are parallel in scope and content to courses offered for credit to lower division "native" students at those institutions. Articulation agreements for many independent institutions are available in the Counseling Center.

Independent colleges are flexible in admission policies and in awarding credit. They invite interested students to make an appointment with their Office of Admissions in order to discuss transfer opportunities on a personal basis.

Financial aid may be a primary factor in considering attending an independent college. Most students cut the cost in half by attending the community college to complete the lower division course work and requirements. Information on financial aid and scholarships is available from the financial aid offices on independent college campuses as well as in the Financial Aid Office at Palomar College.

Students are advised to refer to the AICCU's web site at www.aiccu. edu.

Private and Out-of-State Universities

Palomar College offers courses similar to those offered in the lower division, or the first two years, of four-year colleges and universities. Since course requirements for graduation vary between colleges, it is to the student's advantage to choose the college or university to which he or she plans to transfer as early as possible.

Students are advised to complete the courses at Palomar College which best satisfy the lower division course requirements at that particular college or university to which he or she ultimately transfers. Lower division course requirements typically include a set of general education courses as well as a sequence of courses in the student's chosen major field of study.

Students are encouraged to meet with a counselor to develop an academic program best suited for their transfer institution and intended major. The Transfer and Counseling Centers maintain materials to assist students in their transfer planning.

Credit Courses and Programs

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Pictorial Arts Emphasis in Painting (AA) Emphasis in Printmaking (AA)		Child D Assistant Child an

Three-Dimensional Arts Emphasis in Ceramics (AA) Emphasis in Crafts (AA) Emphasis in Glass (AA) Emphasis in Jewelry and Metalsmithing (AA) Emphasis in Sculpture (AA)
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Outdoor Leadership (AA, CA)	
Paramedic Training (AS, CA)	
Photography (AA, CA)	
Pictorial Arts, Emphasis in Painting (AA)	
Pictorial Arts, Emphasis in Printmaking (AA)	
Plasterer (AS, CA)	
Preschool Teacher (AS, CA)	
Psychological and Social Services (AA, CA)	
Psychology (AA-T)	
Public Administration (AS, CA)	
Public Relations (CP)	
Public Works Management Level I (CA)	
Public Works Management Level II (AS, CA)	
Radio and Television (AA, CA)	
Real Estate Appraisal License Preparation (CP)	
Real Estate Broker License Preparation (AS, CA)	
Real Estate Salesperson License Preparation (CP)	
Receptionist (CP)	
Recreation Agency Leader (AA, CA)	
Registered Dental Assisting (AS, CA)	
Retail Management (CA)	
Salesperson – Retail (CP)	
School Age Assistant (CP)	
Screen Printer (CP)	
Screen Printing (AS, CA)	
Sheet Metal (AS, CA)	
Sociology (AA-T)	
Sound and Communication Systems Installer (AS, CA)	
Sound Technician (AS, CA) Speech Communication (AA)	
Table and Chair Manufacturing (AS, CA)	، اعد اعد

Technical Theatre (CA)	
Theatre Arts (AA)	
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University Studies - Emphasis in Business (AS)	
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University Studies - Emphasis in Health and Fitness (AS)	
University Studies - Emphasis in Humanities (AA)	
University Studies - Emphasis in Mathematics and Science (AS)	
University Studies - Emphasis in Media and Communication (AS)	
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Web Data Base Design (CP)	
Web Developer with Emphasis in Java/Open Source (CP)	
Web Developer with Emphasis in Windows (CP)	
Web Server Administrator with Emphasis in Linux (CP)	
Web Server Administrator with Emphasis in Windows (CP)	
Welding Technology (AS, CA)	
Women's Studies (AA)	
Woodworking Skills Technology (AS, CA)	

Course Information

Students are held responsible for understanding and fulfilling all requirements presented herein, and for understanding and fulfilling any changes in those requirements which may have occurred since the printing of the catalog. Students are advised to check at the division or department levels for these changes.

Course Student Learning Outcomes

Student Learning Outcomes identify the knowledge, skills, abilities and attitudes that students will be able to demonstrate at the end of a course or program of study. Student Learning Outcomes are assessed regularly, and assessment results are used for making improvements to the course, if necessary.

A list of Student Learning Outcomes for Palomar College courses is available at http://www.palomar.edu/slo The list is updated twice annually.

General Education/Institutional Student Learning Outcomes are also available at http://www.palomar.edu/slo/

Course Numbering System

Palomar College operates on a semester system. The course numbering system has meaning with regard to level and transfer. The college numbering system, effective summer 1990, is as follows:

I – 49: Remedial or college preparatory courses which do not apply toward an A.A. degree and which are not intended for transfer to another community college or four-year college or university.

50 – 99: Courses which apply toward an AA degree but which are not intended for transfer to a four-year college or university.

100 - 299: Courses which count toward an AA degree and/or are intended for transfer to a four-year college or university (refer to Transfer Identification below). Freshman-level courses are generally given numbers from 100 - 199, and sophomore-level courses are generally given numbers from 200 - 299.

700 - 799: Apprenticeship courses apply toward certificate and AA degree.

Courses numbered 100 through 299 are intended as lower division transferable course work. The final decision in regard to transferability rests with the institution to which the credits are transferred.

Numbers in parentheses indicate the units granted for a course.

Transfer Identification

Courses at Palomar College which transfer to public four-year universities in California are identified at the beginning of each course description with the abbreviation CSU and/or UC.

The notation CSU means the course will transfer to the 23 campuses of the California State University system.

The notation UC means the course will transfer to the 10 campuses of the University of California system.

Course Identification Numbering System (C-ID)

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. Thus, if a schedule of classes or catalog lists a course bearing a C-ID number, for example COMM 110, students at that college can be assured that it will be accepted in lieu of a course bearing the C-ID COMM 110 designation at another community college. 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 ASSIST database at www.assist.org for specific information on C-ID course designations. Counselors can help students interpret or explain this information.

C-ID Courses

Following is a list of Palomar College courses with C-ID Number approvals at the time of catalog publication. This list is subject to change as new C-ID Numbers become available.

Palomar College Course	C-ID Number
ACCT 201	C-ID ACCT 110
ACCT 202	C-ID ACCT 120
AJ 100	C-ID AJ 110
AJ 102	C-ID AJ 122
AJ 103	C-ID AJ 160
AJ 104	C-ID AJ 120
AJ 110	C-ID AJ 140
AMS 200	C-ID SOCI 150
BUS 100	C-ID BUS 110
CHDV 100	C-ID CDEV 100
CHDV 101	C-ID ECE 120
CHDV 105	C-ID ECE 200
CHDV 115	C-ID CDEV 110
CHDV 120	C-ID ECE 220
CHDV 172	C-ID ECE 230
CHDV 185	C-ID ECE 130
CHDV 201	C-ID ECE 210
COMM 100	C-ID JOUR 100
COMM 104	C-ID JOUR 150

EME 100	C-ID KINE 101
GEOG 103	C-ID GEOG 125
GEOG 120	C-ID GEOG 155
GEOG 195	C-ID GEOG 160
HE 104	C-ID KINE 101
JOUR 101	C-ID JOUR 110
JOUR 105	C-ID JOUR 130
JOUR 140	C-ID JOUR 160
MCS 200	C-ID SOCI 150
PHOT 140	C-ID JOUR 160
PHYS 120	C-ID PHYS 105
PHYS 121	C-ID PHYS 110
PHYS 120 and 121	C-ID PHYS 100S
PSYC 100	C-ID PSY 110
PSYC 110	C-ID PSY 180
PSYC 115	C-ID PSY 115
PSYC 120	C-ID PSY 170
PSYC 125	C-ID PSY 130
PSYC 205	C-ID SOCI 125
PSYC 210	C-ID PSY 150
PSYC 225	C-ID PSY 120
PSYC 230	C-ID PSY 205B
SPCH 100	C-ID COMM 110
SOC 100	C-ID SOCI 110
SOC 105	C-ID SOCI 130
SOC 110	C-ID SOCI 115
SOC 120	C-ID PSY 170
SOC 125	C-ID PSY 130
SOC 135	C-ID SOCI 140
SOC 200	C-ID SOCI 150
SOC 205	C-ID SOCI 125
TA 115	C-ID THTR 151
TA 116	C-ID THTR 152

(3)

(2)

Accounting (ACCT)

See also Business

Contact the Business Administration Department for further information. (760) 744-1150, ext. 2488 Office: MD-341

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages). • Accounting

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages). • Accounting

Certificates of Proficiency -

Certificate of Proficiency requirements are listed in Section 6 (green pages). • Bookkeeping/Accounting Clerk

PROGRAMS OF STUDY

Accounting

The Associate in Arts Degree and/or Certificate of Achievement in Accounting is designed to prepare the graduate for entry into positions in industry, public accounting firms, government, and nonprofit organizations. The graduate will have an understanding of accounting and business concepts.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requ	irements	Units
ACCT 104	Accounting Spreadsheet Concepts	2
ACCT 105	Individual Income Taxes	4
	or	
ACCT 107	Taxation of Business Entities	4
ACCT 110	Quickbooks	2
ACCT 115	Sales Tax, Payroll Taxes, and Employee Benefits	2 3
ACCT 120	Analysis Of Financial Statements	3
ACCT 201	Financial Accounting	4
ACCT 202	Managerial Accounting	4
BUS 110	Business Mathematics	4 4 3 3
BUS 115	Business Law	3
	or	
BUS 117	Legal Environment of Business	3
BUS 125	Business Communication	3
	or	
BUS 205	Business Writing	3
Recommended	Electives	
BUS 116	Business Law	3
BUS 140	Selling for Business	3
BUS 173	Contemporary Job Search Techniques	I
OIS 101	Beginning Keyboarding	2
OIS 115	Filing and Records Management	I
CE 100	Cooperative Education	- 4
CSIT 105	Computer Concepts and Applications	3
CSIT 120	Computer Applications	3

TOTAL UNITS

Recommended Electives: BUS 116, 140, 173; OIS 101, 115; CE 100; CSIT 105 or CSIT 120

Bookkeeping/Accounting Clerk

Provides a program to prepare the student for an entry-level Bookkeeping/Accounting Clerk position.

CERTIFICATE OF PROFICIENCY

Program Requirements		Units
ACCT 101	Bookkeeping	3
	or	
ACCT 201	Financial Accounting	4
ACCT 104	Accounting Spreadsheet Concepts	2
ACCT 110	Quickbooks	2
ACCT 115	Sales Tax, Payroll Taxes, and Employee Benefits	2
TOTAL UNITS		9 - 10

COURSE OFFERINGS

ACCT 101 Bookkeeping

3 hours lecture Note: Not open to students who have completed ACCT 103

Transfer acceptability: CSU

Comprehensive coverage of the basic bookkeeping cycle, including journalizing, posting, worksheet and financial statements. Designed to give practical preparation for bookkeeping positions.

ACCT 101L Bookkeeping Electronic Spreadsheet Lab	(.5)
1½ hours laboratory	
Corequisite: ACCT 101	
Transfer acceptability: CSU	

This lab provides students with the skills necessary to apply bookkeeping and electronic spreadsheet theory in developing solutions to bookkeeping problems, and to create and generate various accounting reports and financial statements. The bookkeeping exercises completed throughout the semester will closely parallel the problems completed in the BUS 105 Bookkeeping Fundamentals course.

ACCT 104	Accounting Spreadsheet Concepts	(2)
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2 hours lecture

Prerequisite: A minimum grade of 'C" in ACCT 101 or ACCT 201, or concurrent enrollment in ACCT 101 or ACCT 201

Transfer acceptability: CSU

Application of fundamental and some intermediate spreadsheet concepts, principles, and commands in working with templates and modeling problems in accounting principles.

ACCT 105 Individual Income Taxes 4 hours lecture	(4)
Transfer acceptability: CSU Tax planning and preparation topics for individuals including filing status, ex	emp-
tions, income and exclusions, business expenses, itemized deductions, cr capital gains, depreciation tax payments, California Personal Income Tax.	
ACCT 107 Taxation of Business Entities	(4)
Transfer acceptability: CSU	
Taxation from a business entities approach including business deductions,	
es, property transactions, and tax credits. Topics will include rules related	

ACCT 110 QuickBooks

I hour lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in ACCT 101, or ACCT 201

Transfer acceptability: CSU

30

Applying the computer in the study of accounting principles with emphasis on planning and analysis. Students prepare data and enter accounting transactions, which are used as input for QuickBooks Pro in order to yield the various accounting statements as output.

ACCT 115 Sales Tax, Payroll Taxes, and Employee Benefits 2 hours lecture

Transfer acceptability: CSU

Provides a knowledgeable background in all phases and aspects of sales tax and payroll accounting. Surveys the various tax procedures required by the employer and employee in filing the correct forms for social security, and federal and state income tax returns. Worker's compensation and state disability benefits will be discussed, as well as pensions, health plans, vacation and sick leave, and other employee benefits.

ACCT 120 Analysis of Financial Statements

3 hours lecture

Prerequisite: A minimum grade of 'C' in ACCT 201

Transfer acceptability: CSU

Exploration of the characteristics of financial statements and analysis of reported results from such statements. How to apply ratios to financial statements and to interpret outcomes in order to draw various inferences and/or conclusions from the results.

ACCT 197 Accounting Topics

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Topics in Accounting. See Class Schedule for specific topic offered. Course title will designate subject covered.

ACCT 201	Financial Accounting	(4)
4 hours lecture		
Transfer acce	eptability: CSU; UC	

C-ID ACCT I 10

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.

ACCT 202 Managerial Accounting

4 hours lecture

Prerequisite: A minimum grade of 'C' in ACCT 201

Transfer acceptability: CSU; UC C-ID ACCT 120

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 in manufacturing and service environments.

ACCT 205 Cost Accounting

3 hours lecture

Prerequisite: A minimum grade of 'C' in ACCT 202 Transfer acceptability: CSU

A study of the fundamental principles of cost accounting, including the elements

of production costs, cost estimations, byproducts and joint products, spoilage and scrap materials, and systems of cost distribution such as standard cost, job order, and process flow.

Administration of Justice (AJ)

Contact Public Safety Programs for further information. (760) 744-1150, ext. 1722 Office: PSTC, 182 Santar Place, San Marcos For transfer information, consult a Palomar College Counselor.

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages).

- Administration of Justice General
- Administration of Justice Homeland Security
- Administration of Justice Investigations
- Administration of Justice Law Enforcement

Certificates of Achievement -

(2)

(3)

(.5 - 4)

(4)

(3)

Certificate of Achievement requirements are listed in Section 6 (green pages). Basic Police Academy

PROGRAMS OF STUDY

Administration of Justice – General

This program prepares students for a career in the criminal justice system or private security services. The program will give students general knowledge and skills in theory, principles, and techniques of law enforcement agencies and private security services.

A.S. DEGREE MAJOR

Program Req	uirements	Units
AJ 100	Introduction To Criminal Justice	3
AJ 101	Criminal Evidence	3
AJ 102	Criminal Procedures	3
AJ 103	Community Relations	3
AJ 104	Criminal Law	3
AJ 106	Police Ethics	3
AJ 180	Criminology	3
AJ 280	Internship – A Service Learning Experience	3
•	or	
*CE 100	Cooperative Education	3
Electives (Sel	ect 12 units)	
AJ 50	POST Perishable Skills	.5
AJ 51	First Aid/CPR Update	.5
AJ 52	Racial Profiling	.5
AJ 53	Instructor Development	2.5
AJ 65	Preparation for Law Enforcement	3
AJ 83	Law Enforcement Career Strategies	3
AJ 97	Topics In Administration Of Justice	.5 - 20
AJ 140	Criminal Justice In The 21ST Century - Field Study	1.5
AJ 175	Narcotics	3
AJ 197	Topics In Administration Of Justice	.5 - 6
TOTAL UNIT	S	36

TOTAL UNITS

*Cooperative Education must be related to this major.

Administration of Justice - Homeland Security

This program prepares students for a career in the public or private job sector providing security services to institutions, government entities (Department of Homeland Security and Transportation Security Administration), and the general public. This program will give students general knowledge and skills of Homeland Security.

A.S. DEGREE MAJOR

Program Requirements		Units
AJ 100	Introduction To Criminal Justice	3
AJ 101	Criminal Evidence	3
AJ 102	Criminal Procedures	3
AJ 103	Community Relations	3
AJ 104	Criminal Law	3
AJ 106	Police Ethics	3
AJ 151	Introduction to Terrorism	3
AJ 152	Weapons of Mass Destruction	3
AJ 153	Issues in Homeland Security	3
AJ 180	Criminology	3
AJ 280	Internship – A Service Learning Experience	3
	or	
*CE 100	Cooperative Education	3
FIRE 131	Emergency Preparedness	3
TOTAL UNITS		36

TOTAL UNITS

*Cooperative Education must be related to this major.

(.5)

It is recommend that a student working towards an associate degree in Homeland Security take two of the following courses: POSC 110; SOC 110; and/or PSYC 120.

Administration of Justice - Investigations

This program prepares students for a career in the public or private sector providing general knowledge and skills in theory, principles, and techniques of forensic science and investigation in the criminal justice system.

A.S. DEGREE MAJOR

Program Re	Program Requirements	
AJ 100	Introduction To Criminal Justice	3
AJ 101	Criminal Evidence	3
AJ 102	Criminal Procedures	3
AJ 103	Community Relations	3
AJ 104	Criminal Law	3
AJ 106	Police Ethics	3
AJ 110	Basic Criminal Investigation	3
AJ 141	Enforcement Psychology	3
AJ 180	Criminology	3
AJ 210	Basic Crime Scene Forensic Science	3
AJ 211	Fingerprint Identification	3
AJ 280	Internship A Service Learning Experience	3
-	or	
*CE 100	Cooperative Education	3
TOTAL UNITS		36

*Cooperative Education must be related to this major.

Administration of Justice–Law Enforcement

This program prepares students with the general knowledge and skills required for a career in municipal and county law enforcement as a sworn peace officer.

A.S. DEGREE MAJOR

Program Requirements		Units
AJ 100	Introduction to Criminal Justice	3
AJ 101	Criminal Evidence	3
AJ 102	Criminal Procedures	3
AJ 103	Community Relations	3
AJ 104	Criminal Law	3
AJ 106	Police Ethics	3
AJ 110	Basic Criminal Investigation	3
AJ 115	Patrol Procedures	3
AJ 131	Juvenile Justice	3
AJ 141	Enforcement Psychology	3
AJ 180	Criminology	3
AJ 280	Internship A Service Learning Experience	3
-	or	
*CE 100	Cooperative Education	3
TOTAL UNITS		36

*Cooperative Education must be related to this major.

Basic Police Academy

The Basic Police Academy Certificate of Achievement is a series of courses which when combined satisfy mandated training requirements for a California Basic Peace Officers Standards and Training (P.O.S.T.) certificate. The program is certified and prepares the student for work as a law enforcement officer in the State of California.

Admission to the program is by special application. To be eligible for consideration, the applicant must (1) be free of felony conviction or conviction of a misdemeanor which prohibits possession of a firearm, (2) be eligible for English 50, (3) possess a valid driver's license, (4) pass written, oral and physical fitness examinations, (5) pass a medical examination, (6) be 18 years old, and (7) pass Department of Justice clearance. In addition to passing the required college examinations, the student must obtain passing scores on each P.O.S.T. Learning Domain Examination, and all skills/lab portions of the Academy.

Each block must be completed in sequential order within the same Academy.

CERTIFICATE OF ACHIEVEMENT

Program Requirements		Units
AJ 90	Basic Police Academy I	20
AJ 91	Basic Police Academy II	18.5
AJ 92	Basic Police Academy III	19
TOTAL UNITS		57.5

COURSE OFFERINGS

Courses numbered under 100 are not intended for transfer credit.

AJ 50 POST Perishable Skills

1¹/₂ hours laboratory

Prerequisite: Must be an active full time peace officer or active duty reserve peace officer and currently employed by a law enforcement agency.

Recommended preparation: Law enforcement field experience

Note: Pass/No Pass grading only

A POST-approved perishable skills course for active full time peace officers or active reserve peace officers that are currently employed by a law enforcement agency. This course covers tactical firearms, driver training/awareness, arrest and control, tactical communications, and interpersonal communication skills. This course meets the POST Continuing Professional Training (CPT) requirements.

AJ 51 First Aid/CPR Update (.5)

Prerequisite: Must be an active full time peace officer or active reserve peace officer and currently employed by a law enforcement agency.

Note: Pass/No Pass grading only A POST-approved perishable skills course for active full time peace officers or active reserve peace officers that are currently employed by a law enforcement agency. This course is an overview of emergency medical care terminology and procedures required for peace officers when responding to victims where as-

sessment of treatment and possible basic life support maneuvers will be required. AJ 52 Racial Profiling (.5)

1/2 hour lecture

Prerequisite: Must be an active full time peace officer or active reserve peace officer and currently employed by a law enforcement agency

Note: Pass/No Pass grading only

A POST-approved course for active full time peace officers or active reserve peace officers that are currently employed by a law enforcement agency. This course clarifies what constitutes racial profiling, conceptually and legally.

AJ 53 Instructor Development (2.5)

21/2 hours lecture

Prerequisite: Must have successfully completed a POST Certified Basic Police Academy, and/or is a subject matter expert on a topic that is taught in the Basic Course **Note:** Pass/No Pass grading only

A POST-approved course that is designed to develop competency in the following areas: role and responsibility of the basic course instructor, adult learning principles, lesson planning, presentation skills, facilitation skills, learning resources and evaluation methods. This program consists of 40 hours of instruction and competency demonstration.

AJ 65 Preparation for Law Enforcement (3) 3 hours lecture

Note: Pass/No Pass grading only

This course will provide an educational overview of the hiring process of law enforcement agencies and prepare the serious candidate for law enforcement employment to successfully complete the pre-employment testing and screening process. It will take the student from the written test all the way through to the oral interview.

(3)

AJ 75 Spanish for Law Enforcement

3 hours lecture Basic conversational Spanish with emphasis on law enforcement situations.

AJ 83 Law Enforcement Career Strategies (3) 3 hours lecture

This course is designed to address student's expectations and concerns of a law enforcement career. Topics will range from the application and hiring process to realistic techniques and practices for safe operational procedures in a variety of law enforcement job settings. Students will be given tools and strategies to cope with the interpersonal demands and the inherent traumas of the career as well as information to aid in assessing the risk and rewards of the career. The course will be taught by instructors who have had long careers or who currently serve as peace officers.

AJ 90 Basic Police Academy I (20)

18½ hours lecture - 4½ hours laboratory

Note: May not be taken for Pass/No Pass Grading; may not be taken as an audit Block 1 of the Basic Police Academy Certificate of Achievement is a series of major objectives which when combined satisfy mandated training requirements for California Basic Peace Officers Standards and Training (P.O.S.T.) certificate. The program is certified and prepares the student for work as a law enforcement officer in the State of California.

AJ 91 Basic Police Academy II (18.5)

15½ hours lecture - 9 hours laboratory **Prerequisite:** A minimum grade of 'C' in AJ 90

Note: May not be taken for Pass/No Pass Grading; may not be taken as an audit

Note: May not be taken for Pass/No Pass Grading; may not be taken as an addit Block 2 of the Basic Police Academy Certificate of Achievement is a continuation in a series of major objectives which when combined satisfy mandated training requirements for California Basic Peace Officers Standards and Training (P.O.S.T.) certificate. The program is certified and prepares the student for work as a law enforcement officer in the State of California.

AJ 92 Basic Police Academy III (19)

16 hours lecture - 9 hours laboratory

Prerequisite: A minimum grade of 'C' in AJ 91

Note: May not be taken for Pass/No Pass Grading; may not be taken as an audit Block 3 of the Basic Police Academy Certificate of Achievement is the culmination of a series of major objectives which when combined satisfy mandated training requirements for California Basic Peace Officers Standards and Training (P.O.S.T.) certificate. The program is certified and prepares the student for work as a law enforcement officer in the State of California.

AJ 97 Topics in Administration of Justice (.5 - 20)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Note: May not be taken for Pass/No Pass Grading

Topics in Administration of Justice. See Class Schedule for specific topic offered. Course title will designate subject covered.

AJ 100 Introduction to Criminal Justice (3)

3 hours lecture

Transfer acceptability: CSU; UC

C-ID AJ I I 0

A comprehensive overview of the American Criminal Justice System. History, theories, and philosophy of the three parts of the criminal justice system including law enforcement, courts, and corrections. Relevant sociological and economic issues, past and present, will be addressed.

AJ 101 Criminal Evidence (3)

3 hours lecture

Transfer acceptability: CSU

The kinds and degrees of evidence and the rules governing the admissibility of evidence in court.

AJ 102 Criminal Procedures 3 hours lecture Transfer acceptability: CSU

C-ID AJ 122

(3)

Review of the criminal justice system; criminal procedures from incident to final disposition; principles of constitutional, federal, and state laws as they apply to, and affect the administration of justice.

AJ 103 Community Relations (3)

3 hours lecture

Transfer acceptability: CSU; UC C-ID AI 160

A study of the role of law enforcement and justice system participants. The expectations and interrelationships between the various agencies and the public view/role toward establishing positive relationships. An overview of communication skills and the interaction between the criminal justice system and the multicultural society will be presented. Hate crimes, as well as prejudice, bias, and discrimination will be addressed.

3 hours lecture Transfer acceptability: CSU; UC

C-ID AJ 120

Historical development, philosophy, and constitutional provisions of law. Definitions, classification of crimes, study of case law, and concepts of the law as a social force.

AJ 106 Police Ethics (3) 3 hours lecture

Transfer acceptability: CSU

Designed to enable the student to explore and understand the potential ethical dilemmas that may confront administration of justice professionals. Morality, ethics, justice and law will be studied from the perspective of a criminal justice professional.

AJ 110 Basic Criminal Investigation (3) 3 hours lecture

Transfer acceptability: CSU

C-ID AJ 140

Fundamentals of investigation, search, collection and preservation of physical evidence, scientific aids, modus operandi, source of information, interviews and interrogations, and incident reporting.

AJ 115 Patrol Procedures (3)

3 hours lecture

Transfer acceptability: CSU Responsibilities, techniques, and methods of police patrol.

AJ 131	Juvenile Justice	(3)
3 hours lecture		

Transfer acceptability: CSU

The organization, functions, and jurisdiction of juvenile agencies; the processing and detention of juveniles; juvenile case disposition; juvenile statutes and court procedures. Includes youth subcultures and delinquency and the varied philosophies underlying their existence.

AJ 140	Criminal Justice in the 21st Century-	
•	Field Study	(1.5)
All hours le	above to my	

4¹/₂ hours laboratory

Transfer acceptability: CSU

This course will be a study of local, state and federal courts, correctional institutions and law enforcement agencies. Knowledge will be obtained by site visitations, personal interviews and tours.

AJ 141 Enforcement Psychology (3)

3 hours lecture

Transfer acceptability: CSU Designed to assist the peace officer's understanding of the psychological dilemma of law enforcement. Victimology, diversity, politics, and the tactical aspect of the criminal justice system will be evaluated from a psychological perspective.

Transfer acceptability: CSU

This course is designed to educate the student in the enforcement issues and future of terrorism around the world. Domestic and international terrorism will be covered. This course will assist the student in obtaining employment in the field of Law Enforcement and Homeland Security.

AJ 152 Weapons of Mass Destruction (3)

3 hours lecture

Transfer acceptability: CSU A description of actions required in response to a Weapons of Mass Destruction (WMD) event. Instructions for all levels of responders. Discussions include early warning systems, intelligence gathering, roles of various law enforcement agencies, public health threats, and identification of terrorist individuals and groups.

AJ 153 Issues in Homeland Security (3)

3 hours lecture

Transfer acceptability: CSU

A description of the Homeland Security Agency, its mission, structure and roles. Discussions include future planning and strategies that address intelligence gathering and assessment of information from domestic and international threats.

3 hours lecture

Transfer acceptability: CSU

A survey of laws and specific characteristics pertaining to hallucinogens, narcotics, marijuana, alcohol, and poisonous substances. It is designed to give the student conceptual insight into contemporary problems of vice, drugs, and legal social issues related to dangerous drugs.

AJ 180 Criminology (3) 3 hours lecture

Transfer acceptability: CSU

A general study of crime, the science of crime and criminal behavior, the forms of criminal behavior and the causes of crime. Crime theories and sociological causes of crime, types of crime, and issues of criminal behavior will also be addressed.

AJ 197 Topics in Administration of Justice (.5-6)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Topics in Administration of Justice. See Class Schedule for specific topic offered. Course title will designate subject covered.

AJ 210 Basic Crime Scene Forensic Science (3)

3 hours lecture

Transfer acceptability: CSU

Introduces various specialized disciplines including the crime lab functions, forensic instrumentation, forensic photography, crime scene processing, drug analysis, hair and fiber analysis, questioned documents, and fingerprint usage.

3 hours lecture

Transfer acceptability: CSU

This course reviews the history and application of fingerprinting for personal identification including recognition of patterns and classification of fingerprints. The student will also experience practical problems involving locating, developing, lifting and photographing latent prints. Courtroom testimony and exhibits will also be covered.

AJ 212 Forensic Photography (3)

3 hours lecture

Transfer acceptability: CSU

Techniques utilized in police photography are outlined and explored including crime scene and traffic collision photography, macro photography, microphotography, black/white and color photography, and photography equipment. Also dis-

cussed are topics such as low light or existing light photography, high speed film shooting, use of alternative light sources in photography, aerial photography, video recording, and presentation of photographic exemplars in court or trial.

AJ 280 Internship - A Service Learning Experience (3) 9 hours laboratory

Transfer acceptability: CSU

(3)

An opportunity for students to gain work and community service experience in a law enforcement and/or civic/service agency. Students have an opportunity to observe, participate in service activities and meet professional mentors in a job setting. Service learning opportunities are paid or unpaid.

Africana Studies (AS)

See also Multicultural Studies

Contact the Multicultural Studies Department for further information. (760) 744-1150, ext. 2206 Office: MD-354

For transfer information, consult a Palomar College Counselor.

COURSE OFFERINGS

AS 100 Introduction to African American Studies (3) 3 hours lecture

Transfer acceptability: CSU; UC

The ancient and modern histories and civilizations of Africana peoples. An emphasis on the Africana presence and impact on global historical processes.

AS 101 African American History I (3) 3 hours lecture

Note: This course plus AS 102 meets the State requirement in American History and Institutions.

Transfer acceptability: CSU; UC - maximum credit for one pair: AS 101-102 or HIST 101-102

African Americans in the history of the United States from Africa through Reconstruction with particular emphasis on the trans Atlantic slave trade; the colonial period; the Revolution; constitutional development; development of the plantation system, slavery on and off the plantation; the free Negro in the North and South; westward expansion and frontier influences; emergence of sectionalism, the anti slavery movement; impact of, and contributions to, the Civil War; Reconstruction and post war adjustments; Black leadership; and the antebellum legacy.

AS 102 African American History II 3 hours lecture

Note: This course plus AS 101 meets the State requirement in American History and Institutions.

(3)

(3)

Transfer acceptability: CSU; UC - maximum credit for one pair: AS 101-102 or HIST 101-102

Cultural, economic, and political development of African Americans in the United States since Reconstruction. Emphases on post Civil War difficulties; the Westward Movement; expressions of cultural identity; industrial development; impact of World Wars I and II on urbanization and social mobility; expansion of government activity; Civil Rights Era and modern militancy; Black leadership, and the United States as a world power.

AS 110 African Americans and the United States Political System

3 hours lecture

Transfer acceptability: CSU; UC - maximum credit for one course: AS 110, AIS 102, CS 102

Surveys the role of African American people in the United States political system and institutions. Examines the structure and functions of the American political system in relation to issues which affect the American people as a whole and minority groups in particular.A description and analysis of Federal, State, and local government organizations as they relate to the group will be emphasized.

AS 115 Introduction to African American Literature 3 hours lecture

Transfer acceptability: CSU; UC

Selected literatures of Africana peoples. Examination of the principles of aesthetics, theme, philosophy and religion, and the impact of cross cultural exchanges on the literature.

(3)

AS 116 Introduction to African Literature and Arts (3)

3 hours lecture Transfer acceptability: CSU; UC

Continuum in the development of African and Africana literature and other arts from Ancient Africa to the present. Cross cultural exchanges affecting artistic and literary evolution.

AS 120	Introduction to Africana Social	
	Institutions and Behavior	(3)

3 hours lecture

Transfer acceptability: CSU; UC

Social institutions and their influence on the behavior of Africana peoples. Analysis of facts, principles, and concepts basic to understanding human behavior.

AS 125 Africana Peoples and the World Political Economy (3) 3 hours lecture

Transfer acceptability: CSU; UC

Socio political economic institutions and forces operative in the Africana world. Analysis of the economic and political motives based in the slave trade, colonialism, and underdevelopment.

AS 126	Cultures of Africa	(3)
21 1		

3 hours lecture

Note: Cross listed as ANTH 126.

Transfer acceptability: CSU; UC

Introduction to the indigenous peoples and cultures of Africa. Brief prehistoric and historic background of the continent. Comparative study of traditional cultures representative of the continent's diversity. Focus on social, economic, political, religious and aesthetic life, and culture change.

Alcohol and Other Drug Studies (AODS)

Contact the Behavioral Sciences Department for further information. (760) 744-1150, ext. 2329 Offices: MD-241

For transfer information, consult a Palomar College Counselor.

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages). • Alcohol and Other Drug Studies

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages). • Alcohol and Other Drug Studies

PROGRAM OF STUDY

Alcohol and Other Drug Studies

Provides the student with the academic training and hands on experience for entry-level employment in delivery of alcohol and other drug treatment services in agency settings and serves as a preparation for California state examinations as a certified addictions treatment counselor by CAADE and as a certified alcoholism and drug abuse counselor by CAADAC.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requi	rements	Units
PSYC 100	Introduction to Psychology	3
PSYC/SOC/		
AODS 150	Introduction to Alcohol and Other Drug Studies	3
PSYC/SOC/		
AODS 155	The Physiology and Pharmacology of Psychoactive Dru	ıgs 3
PSYC/SOC/		
AODS 160	Prevention, Intervention, and Education	3
PSYC 225	Psychology of Abnormal Behavior	3
PSYC/SOC/		
AODS 250	Group Leadership and Process	3
PSYC/SOC/		
AODS 255	Case Management, Law and Ethics	3
PSYC/SOC/		
AODS 260	Chemical Dependency Family Counseling	3
PSYC/SOC/		
AODS 299	Directed Field Experience II	6
Group One (Se	lect 3 units)	
socioo `	Introduction to Sociology	3
SOC 110	Social Problems	3
Group Two (Sel	act 4-5 units)	
PSYC/SOC/	ect 4-5 diff(s)	
AODS 140	Introduction to Psychological and Social Services	4
PSYC/SOC/	incloduction to respension great and oberal our vices	
AODS 298	Directed Field Experience I	5
TOTAL UNITS	·	37 - 38
		<i>,</i> , - 30

Alcohol and Other Drug Studies is also listed in Psychology.

COURSE OFFERINGS

AODS 140 Introduction to Psychological and Social Services (4)

3 hours lecture - 3 hours laboratory Note: Cross listed as PSYC 140/SOC 140 Transfer acceptability: CSU

Supervised internship in a human service agency or an alcohol and other drug treatment facility. An overview of the field of human services, including alcohol and other drug treatment. The roles of psychologists, sociologists, social workers, family therapists, social service assistants and addiction counselors are compared and contrasted, and the issues they deal with are described. Through cooperative efforts of provider agencies, the instructor, and the student, the skills utilized for entry-level employment are observed, practiced, and evaluated under supervision.

AODS 150 Introduction to Alcohol and Other Drug Studies (3) 3 hours lecture

Note: Cross listed as PSYC 150/SOC 150

Transfer acceptability: CSU

Examines alcohol, tobacco and psychoactive drugs in society. Biological, psychological and socio-cultural factors of drug abuse and dependence will be explored. The impact of addiction on families and society; contemporary treatment techniques, and the addiction counseling profession will be covered.

AODS 155	The Physiology and Pharmacology of	
	Psychoactive Drugs	(3)

3 hours lecture

Note: Cross listed as PSYC 155/SOC 155 Transfer acceptability: CSU

This course will examine how psychoactive drugs affect the nervous system. Ways of classifying drugs will be identified including the processes of physical and psychological dependence, tolerance, withdrawal, and genetic predispositions. Temporary and long-term affective, behavioral, cognitive, biological, and social consequences of psychoactive drug use will be explored, including disorders such as Korsakoff's syndrome and other nutritional deficiencies.

81

AODS 160 Prevention, Intervention, and Education 3 hours lecture

Note: Cross listed as PSYC 160/SOC 160

Transfer acceptability: CSU

This course will review historical and contemporary approaches for chemical dependency, including prevention, intervention, and education. It will analyze the progression of substance abuse and chemical dependency disorders and will evaluate types of prevention, education, and intervention strategies.

AODS 250 Group Leadership and Process

3 hours lecture Note: Cross listed as PSYC 250/SOC 250 Transfer acceptability: CSU

An introduction to the dynamics of group interaction, with emphasis upon the individual's firsthand experience as the group studies itself under supervision. Problems of communication, effective emotional responses, and personal growth will be highlighted. The emphasis will be upon group process as a means of changing behavior.

AODS 255 Case Management, Law and Ethics

3 hours lecture Note: Cross listed as PSYC 255/SOC 255

Transfer acceptability: CSU

This course reviews the principles and practice of case management in addiction treatment including the processes of intake, screening, assessment, treatment planning, referral, and documentation. Professional and ethical codes of conduct and behavior are also reviewed and emphasized.

AODS 260 Chemical Dependency Family Counseling (3) 3 hours lecture

Note: Cross listed as PSYC 260/SOC 260

Transfer acceptability: CSU

This course is designed to explore methods of assisting family members and others to understand and to cope with the alcohol and drug abuse of alcoholics and addicts. Several family therapy modalities will be explored. The approach will be experiential in format and students will participate in exercises that lead to the development of these skills.

AODS 298 Directed Field Experience I (5)

3 hours lecture - 6 hours laboratory **Note:** Cross listed as PSYC 298/SOC 298

Transfer acceptability: CSU

Supervised internship in a human service agency or an alcohol and other drug treatment facility. The student intern will have an opportunity to observe human service providers working with clients in agency settings. Ethical guidelines for helping professions, developing cultural competence, stages of change and motivational interviewing as a helping style are discussed. Interns practice interviewing skills for increasing motivation for positive change.

AODS 299 Directed Field Experience II

3 hours lecture - 9 hours laboratory Prerequisite: A minimum grade of 'C' in AODS 140/SOC 140/PSYC 140 or AODS

298/SOC 298/PSYC 298

Note: Cross listed as PSYC 299/SOC 299

Transfer acceptability: CSU

Supervised internship in an alcohol and other drug treatment facility. This course emphasizes advanced concepts in chemical dependency. Students refine their skills for the 12 core functions of effective clinical practice and compile a professional portfolio in preparation for the state certifying written exam. This course meets the 45-hour supervised practicum requirement for the California Certification Board of Alcohol and Drug Counselors.

American Indian Languages

See American Indian Studies and Foreign Languages

American Indian Studies (AIS)

Contact the American Indian Studies Department for further information. (760) 744-1150, ext. 2425 Office: MD-140

For transfer information, consult a Palomar College Counselor.

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages). • American Indian Studies

PROGRAM OF STUDY

American Indian Studies

The Certificate in American Indian Studies provides cultural knowledge and insight recognized by prospective employers such as state, federal, and tribal government agencies. Earning an AIS Certificate affords increased employment opportunities in such fields as archaeology, art, museums, education, social services, and resource management.

CERTIFICATE OF ACHIEVEMENT

Program Requirements		Units
AIS 100	Introduction to American Indian Studies	3
AIS 101 or	The American Indian Frontier	
AIS 102	Indian/U.S. Political System	3
AIS 105	History of Native American Arts	3
AIS 125	American Indians Today	3
AIS/ANTH 130	Prehistoric Cultures of North America	3

Electives

Complete a minimum of 6 units chosen from at least two categories.

Arts

AIS 104 The Music of Native America 3 AIS 135 California Indian Arts 3 AIS 145 American Indian Literature 3 History AIS 110 History of the Plains Indian 3 AIS 115 A History of Southwest Indians 3 AIS 120 Indians of the Americas 3 AIS/ANTH 140 The Original Californians 3 AIS 170 Political/History Problems and Issues of California Indians 3 Language AIS 139 Native American Linguistics 3 3 AIS/FL 107A Elementary Luiseño IA AIS/FL 107B Elementary Luiseño IB 3 AIS/FL 108A 3 Elementary Luiseño IIA AIS/FL 108B Elementary Luiseño IIB 3 3 AIS 151 Elementary Cupeño IA AIS 152 Elementary Cupeño IB 3 3 AIS 153 Elementary Cupeño IIA AIS 154 Elementary Cupeño IIB 3 AIS/CS 161A Elementary Classical Nahuatl IA 3 **Social and Behavioral Sciences** AIS 150 American Indian Philosophy and Religion 3 3 AIS 155 American Indian Community Development 3 AIS 160 American Indian Education AIS 165 Native Women in the Americas 3 AIS 175 3 American Indian Science and Technology 21 **TOTAL UNITS**

(3)

(3)

(3)

(6)

COURSE OFFERINGS

AIS 100 Introduction to American Indian Studies 3 hours lecture

Transfer acceptability: CSU; UC

American Indian cultures in North America are studied from early cultures to contemporary society. A cross disciplinary approach examines applicable methods and theories from sciences and humanities.

AIS 101 The American Indian Frontier From Colonialism Through the Present (3)

3 hours lecture

Note: This course plus AIS 102 meets the State requirement in American History and Institutions.

Transfer acceptability: CSU; UC

The historical, economic, and cultural development of the American Indian in relation to European and American contact. Extensive use and analysis of historical sources from the colonial period through the present.

AIS 102 The American Indian and the U.S. Political System (3) 3 hours lecture

Note: This course plus AIS 101 meets the State requirement in American History and Institutions.

Transfer acceptability: CSU; UC – maximum credit for one course: AIS 102, AIS 110, CS 102

Surveys the role of American Indian people in the U.S. political system and institutions. Includes an examination of American Indian political structures and functions from pre contact period to contemporary as well as analysis of Federal Indian policy and leading issues and organizations that affect the American Indian community.

AIS 104	The Music of Native America	(3)
3 hours lecture		

Transfer acceptability: CSU; UC

Surveys both the traditional and contemporary Native American musical styles with an emphasis on North America. The impacts of Western influence are examined through the socio-cultural context of Native music.

AIS 105 History of Native American Arts (3)

3 hours lecture

Transfer acceptability: CSU; UC

An historical survey encompassing North, Meso, and South American Indian arts from pre-Columbian through contemporary periods. American Indian art forms are examined in terms of cultural context, history of styles, and artists.

AIS 107A Elementary Luiseño IA (3)

3 hours lecture

Note: AIS 107A+107B correspond to one year of high school foreign language **Note:** Cross listed as FL 107A

Transfer acceptability: CSU; UC

This elementary level course is a study of the fundamentals of the Luiseño language, one of the four indigenous languages of San Diego County. This course will include a survey of Luiseño language phonology, morphology, syntax and grammar with special emphasis on culturally relevant terminology.

AIS 107B Elementary Luiseño IB (3)

3 hour lecture

Recommended preparation: AIS/FL 107A

Note: AIS 107A + 107B correspond to one year of high school foreign language

Note: Cross listed as FL 107B Transfer acceptability: CSU; UC

This elelmentary course is a continuation of AIS 107A and reviews the phonology, morphology, syntax and grammar of the Luiseño language, with continued emphasis on culturally relevant terminology leading to increased proficiency in expressing basic concepts both orally and in writing.

AIS 108A Elementary Luiseño IIA (3) 3 hours lecture Recommended preparation: AIS/FL 107B Note: AIS 108A + 108B correspond to two years of high school foreign language. Note: Cross listed as FL 108A Transfer acceptability: CSU; UC This course is an elementary arriver of commune composition and continued

This course is an elementary review of grammar, composition, and continued oral practice.

AIS 108B	Elementary Luiseño IIB	(3)
3 hours lectur	e	
Recommend	led preparation: AIS/FL 108A	
Note: AIS 10	8A + 108B correspond to two years of high school for	reign language.
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Note: Cross listed as FL 108B **Transfer acceptability:** CSU; UC

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This elementary course is a continued review of grammar, composition, and oral practice.

AIS 0	History of the Plains Indian	(3)
3 hours lecture		

Transfer acceptability: CSU; UC

An analysis of the Plains Indian. Examines lifestyles, mores, traditions, and tactics of war. Attention will be given to relations with the U.S. Government and to the background and evolution of acculturations.

AIS 115	A History of Southwest Indians	(3)

3 hours lecture Transfer acceptability: CSU; UC

A history, transculturation, and present culture of the Southwest Indians with emphasis upon their retention of traditional customs.

AIS 120	Indians of the Americas	(3)
3 hours lecture		

Transfer acceptability: CSU; UC

A cross cultural study of American Indian Peoples in South America, Meso America, and North America. Emphasis is placed on the contrast of societies as diverse as Incans, Amazonians, Eskimos, and Mayans.

AIS 125	American Indians Today	(3)
3 hours lecture		

Transfer acceptability: CSU; UC

The development of a greater sensitivity to the American Indian through analysis of ethnocentricism exhibited in contemporary American pluralistic society. This will be done through the analysis of stereotyping, history, cultural practice, and contemporary issues.

AIS 130	Prehistoric Cultures of North America	(3)
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3 hours lecture

Note: Cross listed as ANTH 130

Transfer acceptability: CSU; UC

Emphasis given to prehistoric cultural traditions of the Eastern Woodlands, Central Plains, and Far Western United States and Canada. Special concern for archaeological problems; reconstruction of these traditions and cultural changes.

AIS 135	California Indian Arts	(3)
AIS 135	California Indian Arts	(3

3 hours lecture

Transfer acceptability: CSU; UC Emphasis on the regional styles of California tribal arts with analysis of the social, religious, political, and cultural contributions. A combination of lectures, slides, individual projects, small group discussions, field trips, and guest artists.

AIS 139 Native American Linguistics (3) 3 hours lecture

Transfer acceptability: CSU

This introductory linguistics course will enable the student to create a practical orthography and a basic standardized grammar for an endangered language with no written literary tradition.

AIS 140 The Original Californians

3 hours lecture **Note:** Cross listed as ANTH 140

Transfer acceptability: CSU; UC

Native people of California: Their origin, language, arts, customs religion, folklore, and music. Special emphasis on Southern California.

AIS 145 American Indian Literature

3 hours lecture

Transfer acceptability: CSU; UC

A survey of historical and contemporary American Indian literature. Examines traditional and contemporary genres.

AIS 150 American Indian Philosophy and Religion (3) 3 hours lecture

Transfer acceptability: CSU; UC

The principles of American Indian philosophy and religious rites practiced prior to extensive European contacts with North American tribes, and the subsequent impact of European cultures on American Indian philosophy and religion.

AIS 151 Elementary Cupeño IA

3 hours lecture **Note:** AIS 151 + 152 correspond to one year of high school foreign language. **Transfer acceptability:** CSU; UC Elementary grammar, composition, and oral practice.

Elementary grammar, composition, and oral practice.

AIS 152 Elementary Cupeño IB 3 hours lecture

Note: AIS 151 + 152 correspond to one year of high school foreign language. **Transfer acceptability:** CSU; UC Elementary grammar, review, composition, and continued oral practice.

AIS 153 Elementary Cupeño IIA

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3 hours lecture
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Note: AIS 153 + 154 correspond to two years of high school foreign language. **Transfer acceptability:** CSU; UC

Elementary grammar, review, composition, and continued oral practice.

AIS 154 Elementary Cupeño IIB

3 hours lecture

Note: AIS 153 + 154 correspond to two years of high school foreign language. **Transfer acceptability:** CSU; UC

Elementary grammar, review, composition, and continued oral practice.

AIS 155 American Indian Community Development (3)

3 hours lecture

Transfer acceptability: CSU

Investigation and analysis of the relationship between the American Indian and the non Indian in contemporary society with special emphasis on fieldwork and research to explore existing programs and to develop solutions to problems originating from these programs.

AIS 160	American Indian Education	
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3 hours lecture

Transfer acceptability: CSU

The historical development of American Indian education. Emphasis is placed on traditional philosophies as well as American philosophies as they relate to the educational process of the American Indian.

AIS 161A Elementary Classical Nahuatl 1A

3 hours lecture

Note: Cross listed as CS 161A

Transfer acceptability: CSU; UC

This is an introductory course on the Classical Nahuatl language of the Aztec Empire. Students will acquire a basic knowledge of Nahuatl morphology and syntax.

AIS 161B Elementary Classical Nahuatl IB 3 hours lecture

Note: Cross listed as CS 161B Transfer acceptability: CSU

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AIS

A continuation of AIS/CS 161A that reviews the phonology, morphology, syntax and grammar of the Nahuatl Language, with continued emphasis on culturally relevant terminology leading to increased proficiency in expressing basic concepts both orally and in writing.

AIS 165 Native Women in the Americas (3) 3 hours lecture

Transfer acceptability: CSU; UC

Social and psychological comparison of the roles of native women in the Americas. Areas of emphasis shall include: kinship, childbearing, leadership, and religious roles. These will be examined in contemporary and traditional settings.

AIS 166A Elementary Cahuilla IA (3) 3 hours lecture

Transfer acceptability: CSU; UC

An introduction to the fundamentals of the Cahuilla language, one of the four indigenous languages of San Diego County. Includes a survey of Cahuilla language phonology, morphology, syntax and grammar with special emphasis on culturally relevant terminology.

AIS 166B Elementary Cahuilla IB	(3)
3 hours lecture	

Transfer acceptability: CSU; UC

This elementary course is a continuation of AIS 166A and reviews the phonology, morphology, syntax and grammar of the Cahuilla Language, with continued emphasis on culturally relevant terminology leading to increased proficiency in expressing basic concepts both orally and in writing.

Examines the political structure and functions of American Indians in California as they relate to federal, state, and local governments. Includes analysis of problems and issues relevant to California Indians through an historical, political, and economic framework.

AIS 175 American Indian Science and Technology (3) 3 hours lecture

Transfer acceptability: CSU; UC

An introductory course in the development of scientific ideas in American Indian cultures as compared to other cultures in terms of context, practitioners, and technological applications. Primary comparison is with conventional Western areas of physical, biological, and applied sciences derived from scientific methodology.

AIS 197 American Indian Studies Topics (.5 - 4)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU; UC - Credit determined by UC upon review of course syllabus.

Topics in American Indian Studies. See class schedule for specific topic covered. Course title will designate subject covered.

3 hours lecture **Recommended preparation:** AIS/FL 108B **Note:** Cross listed as FL 207A Transformer and bitter CSU

Transfer acceptability: CSU

This intermediate level course is a study of the Luiseno language and culture(s), focusing on intermediate level culturally relevant authentic materials. Emphasis is on developing listening, oral, reading and writing skills in order to acquire proficiency in Luiseno.

(3)

3 hours lecture **Recommended preparation:** AIS/FL 207A **Note:** Cross listed as FL 207B **Transfer acceptability:** CSU

This intermediate level course is a continuation of the study of the language and culture of the Luiseno people emphasizing oral, listening, and reading skills.

AIS 295 Directed Study in American Indian Studies (1, 2, 3) 3, 6, or 9 hours laboratory

Transfer acceptability: CSU; UC - Credit determined by UC upon review of course syllabus.

Independent study for students with demonstrated proficiency in American Indian Studies to engage in self-directed projects or research outside the context of regularly scheduled classes. Studies are supervised by an instructor.

American Sign Language (ASL)

Contact the Speech Communication/Forensics/ASL Department for further information. (760) 744-1150, ext. 2405 Office: IT-7A

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages). • American Sign Language/English Interpreter Training Program

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages). • American Sign Language/English Interpreter Training Program

PROGRAM OF STUDY

American Sign Language/ English Interpreter Training Program

Preparation courses (for students not already competent in signing): ASL 100, 100L, 101, 101L, 105, 205, 205L, 206, and 206L.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements		Units
ASL 110	Awareness of Deaf Culture	3
ASL 115	Perspective on Deafness	3
ASL 208	Interpreting as a Profession	3
ASL 210	Interpreting I	4
ASL 211	Interpreting II	4
ASL 215	Interpreting III	4
ASL 216	Interpreting IV	4
ASL 220	Specialized Settings of Interpreting	3
ASL 298	Fieldwork in Interpreting	1.5
ENG 100	English Composition	4
TOTAL UNITS		33.5

Upon successful completion of this program, students may elect to take a proficiency exam to determine eligibility for entry-level employment as $\mbox{ASL}/\mbox{English}$ interpreters.

COURSE OFFERINGS

Courses numbered under 100 are not intended for transfer credit.

ASL 97 Topics in American Sign Language (.5 - 4) Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

The course objectives will depend on the specific topic covered. A set of objectives will be developed for each topic class and included in an outline developed by the instructor.

ASL 100 American Sign Language I 4 hours lecture

Note: Corresponds to two years of high school study. **Transfer acceptability:** CSU; UC Introduction to the practice and use of American Sign Language.

ASL 100L	American Sign Language I (Lab)	(1)
3 hours labora	tory	

Prerequisite: A minimum grade of 'C" in ASL 100, or concurrent enrollment in ASL 100

Note: Pass/No Pass grading only

(3)

Transfer acceptability: CSU

Individualized program intended for students who wish to further improve their ASL skills. Students will utilize videotapes, software, and workbooks in the American Sign Language/English Interpreting Lab to improve comprehension of ASL sentences and stories. Through the use of video recording equipment, students will have the opportunity to improve their expressive signing skills. Lab activities are designed to provide students the opportunity to practice vocabulary and syntax taught in ASL 100.

ASL 101	American Sign Language II	(4)
4 hours lectu	re	
Prerequisite	e: A minimum grade of 'C' in ASL 100	
Transfer ac	ceptability: CSU; UC	
Continued of	levelopment in American Sign Language.	
ASL IOIL	American Sign Language II (Lab)	(1)

3 hours laboratory

Prerequisite: A minimum grade of 'C' in ASL 101, or concurrent enrollment in ASL 101

Note: Pass/No Pass grading only

Transfer acceptability: CSU

Individualized program intended for students who wish to further improve their ASL skills. Students will utilize videotapes, software, and workbooks in the American Sign Language/English Interpreting Lab to improve comprehension of ASL sentences and stories. Through the use of video recording equipment, students will have the opportunity to improve their expressive signing skills. Lab activities are designed to provide students the opportunity to practice vocabulary and syntax taught in ASL 101.

ASL 105	Fingerspelling	(3)
3 hours lecture		
Prereauisite: A	A minimum grade of 'C' in ASL 100	

Transfer acceptability: CSU

Introduction to the American Manual alphabet (fingerspelling), including numbers, loan signs, acronyms and abbreviations commonly used in the Deaf community. Extensive drills and practice in both expressive and receptive skills.

ASL 110	Awareness of Deaf Culture	(3)
3 hours lecture		

Transfer acceptability: CSU; UC

An introduction to American Deaf Culture, the history, the community, and the language. Deaf cultural values, characteristics, and dynamics will be discussed as well as issues related to minority dynamics, the double/multiple minority experience, including but not limited to, Deaf African-Americans, Deaf Latinas/Latinos, Deaf Women, Deaf gays/lesbians, Deaf-blind, Deaf senior citizens, and the multiple combinations of these. Organizations and individual perceptions of self in relation to group identity, along with political views as examined through articles, books, and videotaped interviews will be studied.

ASL 115	Perspectives on Deafness	(3)
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3 hours lecture Transfer acceptability: CSU

A general orientation to the Deaf community with an overview of the historical, linguistic, philosophical, psychological, educational and social aspects of the Deaf.

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ASL 197 Topics in American Sign Language

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Topics in American Sign Language. See class schedule for specific topic covered. Course title will designate subject covered.

ASL 205 American Sign Language III (4)

4 hours lecture

Prerequisite: A minimum grade of 'C' in ASL 101

Transfer acceptability: CSU; UC

Intermediate language, phrasing, and communication skills in American Sign Language.

ASL 205L American Sign Language III (Lab) (1)

3 hours laboratory

Prerequisite: A minimum grade of 'C' in ASL 205, or concurrent enrollment in ASL 205

Note: Pass/No Pass grading only

Transfer acceptability: CSU

Individualized program intended for students who wish to further improve their ASL skills. Students will utilize videotapes, software, and workbooks in the American Sign Language/English Interpreting Lab to improve comprehension of advanced ASL sentences and stories. Through the use of video recording equipment, students will have the opportunity to improve their expressive and receptive signing skills. Lab activities are designed to provide students the opportunity to practice vocabulary and syntax taught in ASL 205.

ASL 206	American Sign Language IV	(4)

4 hours lecture

Prerequisite: A minimum grade of 'C' in ASL 205

Transfer acceptability: CSU; UC

Advanced language, phrasing, and communication skills in American Sign Language.

ASL 206L American Sign Language IV (Lab) (1) 3 hours laboratory

Prerequisite: A minimum grade of 'C' in ASL 206, or concurrent enrollment in ASL 206

Note: Pass/No Pass grading only

Transfer acceptability: CSU

Individualized program intended for students who wish to further improve their ASL skills. Students will utilize videotapes, software, and workbooks in the American Sign Language/English Interpreting Lab to improve comprehension of advanced ASL sentences and stories. Through the use of video recording equipment, students will have the opportunity to improve their expressive and receptive signing skills. Lab activities are designed to provide students the opportunity to practice vocabulary and syntax taught in ASL 206.

ASL 208 Interpreting as a Profession

3 hours lecture

Prerequisite: A minimum grade of 'C' in ASL 206 **Transfer acceptability:** CSU

Develops insight into the value of interpreting as a profession. Includes instruction on national testing standards, preparation for certification, and the necessity of ethics as outlined in the Interpreting Code of Ethics.

ASL 210 Interpreting I 4 hours lecture

Prerequisite: A minimum grade of C in ASL 110 and 206 Recommended preparation: ENG 100 and ASL 115

Transfer acceptability: CSU

This course provides students with the cognitive skills necessary for interpreting between American Sign Language and English, including discourse analysis of source language messages, paraphrasing and summarizing techniques, and identification of main points. Emphasis is placed on the steps necessary to produce an equivalent target language message through translation, consecutive interpreting, and peer collaboration. Students will begin to develop the skills and knowledge necessary to become culturally sensitive, ethical, and professional interpreters. Primary language of instruction for class lectures and discussion will be ASL. Students are expected to have attained a reasonable level of competency in both ASL and English in order to have access to class lectures and participate fully in class discussions and activities, as instruction will occur in both languages.

ASL 211 Interpreting II 4 hours lecture Prerequisite: A minimum grade of 'C' in ASL 208 and ASL 210 Recommended preparation: ENG 100

Transfer acceptability: CSU

(.5 - 4)

This course is designed to improve student ability to perform the components involved in the process of interpreting as learned in Interpreting I. Primary emphasis is placed on the development of cognitive and linguistic skills, consecutive interpretation, and interpretation of interactive video dialogues between Deaf and hearing people. Students will begin applying skills learned to basic simultaneous interpreting tasks. Further development of language fluency in both American Sign Language (ASL) and English should occur as a result of this course, as instruction will occur in both languages.

ASL 215 Interpreting III

4 hours lecture **Prerequisite:** A minimum grade of 'C' in ASL 211 and ASL 220

Recommended preparation: ENG 100

Transfer acceptability: CSU

This course is a continuation of Interpreting II. Primary emphasis is placed on the development of simultaneous ASL/English interpreting/transliterating tasks. Further development of language fluency in both American Sign Language (ASL) and English should occur as a result of this course. Development of multi-tasking skills enables students to begin interpreting more complex discourse such as that in a higher register or of substantive cognitive-academic content. Students are expected to have attained a reasonable level of competency in both ASL and English in order to have access to class lectures and participate fully in class discussions and activities, as instruction will occur in both languages.

ASL 216 Interpreting IV (4) 4 hours lecture

Prerequisite: A minimum grade of 'C' in ASL 215 **Corequisite:** ASL 298

Recommended preparation: ENG 100

Transfer acceptability: CSU

This course is a continuation of Interpreting III. Emphasis is placed on the enhancement of simultaneous ASL/English interpreting of complex discourse through increased fluency, speed and accuracy. Students will improve equivalence between source and target language while performing simultaneous interpreting and/or transliterating tasks. Students are expected to have attained a reasonable level of competency in both ASL and English in order to have access to class lectures and participate fully in class discussions and activities, as instruction will occur in both languages.

ASL 220 Specialized Settings of Interpreting

3 hours lecture

Prerequisite: A minimum grade of 'C' in ASL 206, or concurrent enrollment in ASL 206

Transfer acceptability: CSU

(3)

(4)

This course discusses professional, ethical, technical, and logistical factors involved when interpreting between American Sign Language and spoken English in various settings. Specialized settings introduced in this course include: educational, mental health, legal, medical, social services, business, religious, platform, and performing arts. Telephone, Deaf-blind and oral interpreting will also be discussed. The primary language of instruction will be American Sign Language.

ASL 298 Fieldwork in Interpreting (1.5)

41/2 hours laboratory

Prerequisite: A minimum grade of 'C' in ASL 216, or concurrent enrollment in ASL 216

Transfer acceptability: CSU

The purpose of this course is for students to apply skills and knowledge gained from previous interpreting coursework to actual interpreting assignments.

Students will begin interpreting or transliterating, with appropriate supervision and in appropriate situations, for actual assignments. Students will have opportunities to observe qualified working interpreters in a variety of settings. Community service and classroom seminar discussions on professional, ethical, technical and logistical aspects of interpreting will also be included in course content. Students must demonstrate adequate ASL to English and English to ASL performance on an exit exam.

American Studies (AMS)

Contact the American Indian Studies Department for further information. (760) 744-1150, ext. 2425 Office: MD-140

For transfer information, consult a Palomar College Counselor.

COURSE OFFERINGS

AMS 100 American Culture and Identity (3) 3 hours lecture

Transfer acceptability: CSU; UC

Identity and values, such as the arts, beliefs, and social forms, as expressed in lifestyles. Regional and interdisciplinary approaches will be used to build a dynamic model of American culture and its impact on Americans and the world.

AMS 104 American Family and Genealogy (3)

3 hours lecture

Transfer acceptability: CSU

Surveys the development of the American family over time with an emphasis of values and identity. The process of genealogical research and documentation is developed in terms of national standards.

AMS 105 American West: Images and Identities (3) 3 hours lecture

Transfer acceptability: CSU; UC

The study and exploration of the unique role of the American West in shaping Native American and immigrant cultures is revealed through varied images in visual arts, literature, and music. These images, from deep spiritual metaphors to progressive impulses, influenced American values and dreams that prevail into today's global arena. Students will examine and analyze various primary sources available through archives and virtual exhibits.

AMS 110 Diverse Cultures in America Today (3)

3 hours lecture

Note: Cross listed as MCS 110

Transfer acceptability: CSU; UC

An investigation of prevalent cultural trends in four groups of diverse ethnic and cultural backgrounds in America -- African Americans, Latinos, Chinese, and people of Jewish heritage -- since World War II. Emphasis will be placed on the literary, musical, and artistic expressions of their heritage, social conditions, struggle to become part of the main culture, and response to prejudice, racial, and religious discrimination. Selections dealing with social conditions will include such diverse issues as family life, intergenerational conflicts, and religious traditions.

AMS 182 Introduction to Arts Management (3)

9 hours laboratory

Note: Cross listed as ART 182/DNCE 182/MUS 182/TA 182

Transfer acceptability: CSU

An introduction to the principles and practices of arts management through an interdisciplinary study of management topics in the visual and performing arts.

AMS 183 Internship in Arts Management

9 hours laboratory **Prerequisite:** A minimum grade of 'C' in ART/DANCE/MUS or TA 182 **Note:** Cross listed as ART 183/DNCE 183/MUS 183/TA 183 **Transfer acceptability:** CSU

Practical experience in arts management in the visual and performing arts.

AMS 200 Race, Class, and Ethnic Groups in America (3) 3 hours lecture

Note: Cross listed as MCS 200/SOC 200

Transfer acceptability: CSU; UC – AMS/MCS/SOC 200 combined: maximum credit, one course

C-ID SOCI 150

This course is designed to introduce the topics of intergroup relations in general to superordinate-subordinate relations in particular, as exemplified in various racial, ethnic, social class, and cultural groups. Emphasis is primarily on contemporary relations in the United States, although a comparative perspective is also offered.

Anatomy

See Zoology

Anthropology (ANTH)

Contact the Behavioral Sciences Department for further information. (760) 744-1150, ext. 2330 Office: MD-261 For transfer information, consult a Palomar College Counselor.

Associate in Arts Degrees -

AA Degree requirements are listed in Section 6 (green pages).

Archaeology

(3)

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages).

- Archaeological Excavator
- Archaeological Surveyor and Laboratory Assistant

PROGRAMS OF STUDY

Students desiring a career in the field of archaeology or other fields of anthropology have the option of selecting a program leading to the Associate in Arts Degree and/or one or two programs leading to Certificates of Achievement, depending upon their needs and desires.

Archaeological Excavator

Prepares student for employment as an archaeological site excavator.

CERTIFICATE OF ACHIEVEMENT

Program Requirements		Units
ANTH 100	Introduction to Biological Anthropology	3
ANTH 105	Introduction to Cultural Anthropology	3
ANTH 110	Introduction to Archaeology	3
ANTH 120	Archaeological Excavation	3
ANTH/AIS 130	Prehistoric Cultures of North America	3
ANTH/AIS 140 or	The Original Californians	
ANTH 121	Cultural Resource Management	3
ANTH 297	Special Problems in Archaeology	I
ANTH 205	Advanced Archaeological Excavation	3
TOTAL UNITS		22

Archaeological Surveyor and Laboratory Assistant

Prepares student for employment as an archaeological surveyor and laboratory assistant.

CERTIFICATE OF ACHIEVEMENT

Program Requirements		Units
ANTH 100	Introduction to Biological Anthropology	3
ANTH 105	Introduction to Cultural Anthropology	3
ANTH 110	Introduction to Archaeology	3
ANTH 120	Archaeological Excavation	3
ANTH 205 or	Advanced Archaeological Excavation	
ANTH 220	Advanced Archaeological Surveying	3
ANTH 210	Archaeological Surveying	3
ANTH 215	Archaeological Laboratory Analysis	3
TOTAL UNITS		21

Archaeology

Provides the student with training which will enhance employment opportunities as a professional archaeologist as well as providing a solid foundation for a B.A. and advanced degrees in Anthropology/ Archaeology.

A.A. DEGREE MAJOR

	A.A. DEGREE MAJOR	
Program Requi	irements	Units
ANTH 100	Introduction to Biological Anthropology	3
ANTH 105	Introduction to Cultural Anthropology	3
ANTH 110	Introduction to Archaeology	3
ANTH 120	Archaeological Excavation	3
ANTH 121	Cultural Resource Management	3
ANTH 130/		
AIS 130 or	Prehistoric Cultures of North America	
ANTH/AIS 140	The Original Californians	3
ANTH 205	Advanced Archaeological Excavation	3
ANTH 210	Archaeological Surveying	3
ANTH 215	Archaeological Laboratory Analysis	3
ANTH 225	Historical Archaeology	3
Electives (Sele	ct 5 units from Groups One and/or Two)	
Group One		
AIS 150	American Indian Philosophy and Religion	3
ANTH 107	Language and Culture	3
ANTH 125	Evolution, Science & Religion	3
ANTH/AS 126	Cultures of Africa	3
ANTH 135	Magic and Folk Religions	3
ANTH/CS 155	Ancient Civilizations of Meso America	3
ANTH 296	Special Problems in Anthropology	1, 2, 3
GEOL 100	Physical Geology	3
Group Two (str	ongly recommended for focus on technical ski	ls)
ANTH 100L	Biological Anthropology Laboratory	1
ANTH 220	Advanced Archaeological Surveying	3
ANTH 297	Special Problems in Archaeology	1, 2, 3
DT/ENGR 101	AutoCAD Intro to Computer Aided Drafting	3
CE 150	Cooperative Education Internship	2, 3
CSIT 135	Access	1
GEOG 120	Intro Geog Info Sys/Software	4
GEOG 132	Database Mgmt/Data Acquisition	4
GEOG 134	GIS Applications	2
GEOG 136	Intermediate ArcGIS: GIS Analysis	2
GEOG 138	GIS Internship	2
PHOT 130	Digital Darkroom I	3
PSYC/SOC 205	Statistics for the Behavioral Sciences	3

TOTAL UNITS

COURSE OFFERINGS

ANTH 100	Introduction to Biological Anthropology	(3)
3 hours lecture		

Transfer acceptability: CSU; UC – ANTH 100/100L and 101 combined: max credit, 4 units

Human bio cultural origins. The place of humans in nature. Fossil evidence for human and other primate evolution; genetic variability; primate behavior; relationship of physical and cultural adaptations.

ANTH 100L Biological Anthropology Laboratory 3 hours laboratory

Prerequisite: A minimum grade of 'C' in ANTH 100, or concurrent enrollment in ANTH 100

Transfer acceptability: CSU; UC

This laboratory course provides an introduction to the methods and techniques used in research in physical/biological anthropology. The topics under study include: the scientific method, principles of evolution, human genetics, human osteology, anthropometrics, forensic anthropology, anatomy and behavior of living nonhuman primates, and paleoanthropology.

ANTH 101	Introduction to Biological Anthropology	(4)
3 hours lecture	- 3 hours laboratory	

Transfer acceptability: CSU; UC

The lecture and laboratory course provides an introduction to the methods and techniques used in research in biological anthropology. The topics under study include: the scientific method, principles of evolution, human genetics, human osteology, anthropometrics, forensic anthropology, anatomy and behavior of living nonhuman primates, and paleoanthropology.

ANTH 105 Introduction to Cultural Anthropology (3) 3 hours lecture

Transfer acceptability: CSU; UC

An introduction to the study of concepts, theories, and methods used in the comparative study of sociocultural systems. The course typically includes subjects such as subsistence patterns, social and political organization, language and communication, family and kinship, religion, the arts, social inequality, ethnicity, gender, culture change and the application of anthropological perspectives to contemporary issues.

ANTH 107	Language and Culture	(3)

3 hours lecture Transfer acceptability: CSU; UC

An introduction to linguistic anthropology, the study of language, culture and society from an anthropological perspective. Topics include the biology of language, anthropological theories of language origin, language structure, the relationship between language and culture, language variation, and nonverbal communication.

ANTH II0 Introduction to Archaeology (3) 3 hours lecture

Transfer acceptability: CSU; UC

An introduction covering the history, objectives, and methods of archaeology; significant discoveries throughout the old and new worlds, and the history and nature of culture as revealed by archaeology as an anthropological study. Field studies in local areas may be included.

ANTH 115	Comparative Societies	(3)
3 hours lecture	-	
Transfer acce	ptability: CSU; UC	
A survey of th	e world's diverse peoples and customs as presented in f	films. lec-

A survey of the world's diverse peoples and customs as presented in films, lectures, and case study readings.

ANTH 120 Archaeological Excavation	
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I hour lecture - 6 hours laboratory

35

Transfer acceptability: CSU Archaeological field techniques to include a

Archaeological field techniques to include a minimum of 90 hours of in field experience. Course will include excavation, use of instruments/tools, and preparation of a project analysis or report.

(I)

(3)

ANTH 121 Cultural Resource Management

3 hours lecture

Recommended preparation: ANTH 120

Transfer acceptability: CSU

The historical, legal, and operational contexts of Cultural Resource Management (CRM or Applied Archaeology). Historical and legal contexts focus on key legislation, such as the National Historic Preservation Act and the California Environmental Quality Act. The operational context focuses on the phases of CRM research in the context of technological innovations, budget and time constraints, Native American consultation, and the goals of CRM technical reports.

ANTH 125 Evolution, Science and Religion (3) 3 hours lecture

Transfer acceptability: CSU; UC

The course focuses on the long-standing debate surrounding biological evolution and various religious views of creation. The evidence and arguments offered for and against evolution and creationist world views are examined in the context of science and the scientific method, the influence of cultural and personal values, the nature and use of evidence, and the difference between knowledge and belief.

ANTH 126 Cultures of Africa

3 hours lecture Note: Cross listed as AS 126

Transfer acceptability: CSU; UC

Introduction to the indigenous peoples and cultures of Africa. Brief prehistoric and historic background of the continent. Comparative study of traditional cultures representative of the continent's diversity. Focus on social, economic, political, religious and aesthetic life, and culture change.

ANTH 130 Prehistoric Cultures of North America (3)

3 hours lecture

Note: Cross listed as AIS 130

Transfer acceptability: CSU; UC

Emphasis given to prehistoric cultural traditions of the Eastern Woodlands, Central Plains, Far Western United States, and Canada. Special concern for archaeological problems, reconstruction of these traditions and cultural changes.

ANTH 135 Magic and Folk Religions

3 hours lecture Transfer acceptability: CSU; UC

Anthropological view of the relationships between magic and religion as expressed in rituals, myths, and art is explored through a survey of the less formal or minor religious systems of the world.

ANTH 137 Medical Anthropology: Culture, Illness and Healing (3) 3 hours lecture

Transfer acceptability: CSU

This course is a cross-cultural survey of health, illness and healing in small-scale societies as well as modern societies from a cultural, biological, and ecological perspective. Topics covered include perceptions of the body, perceptions of disease, life phases, culture-specific syndromes, healing practices, healers, nutrition, and healing and medical systems.

ANTH 140 The Original Californians (3)

3 hours lecture

Note: Cross listed as AIS 140

Transfer acceptability: CSU; UC

Native people of California: Their origin, language, arts, customs, religion, folklore, and music. Special emphasis on Southern California.

ANTH 155 Ancient Civilizations of Meso America

3 hours lecture

Note: Cross listed as CS 155

Transfer acceptability: CSU; UC

Civilizations of Pre Columbian Mexico and Central America with a focus on their origins and achievements.

ANTH 205 Advanced Archaeological Excavation (3) 1 hour lecture - 6 hours laboratory Recommended preparation: ANTH 120 Transfer acceptability: CSU Training in excavating archaeological features. Specialized field techniques, Archaeological theory as it applies to site interpretation.

	Archaeological Surveying	(3)
Recommen	ded preparation: ANTH 120 ceptability: CSU	
Archaeologi	cal surveying techniques including field reconnaissance, u ups, site recording, and preparation of a project analysis or	

ANTH 215 Archaeological Laboratory Analysis (3)

 $2\frac{1}{2}$ hours lecture - $1\frac{1}{2}$ hours laboratory

(3)

(3)

(3)

(3)

Transfer acceptability: CSU Training in the laboratory analysis of stone, ceramic, bone, and other artifacts as well as elementary archaeological theory, statistics, and report preparation.

ANTH 220 Advanced Archaeological Surveying	(3)
2 ¹ / ₂ hours lecture - 1 ¹ / ₂ hours laboratory	
Recommended preparation: ANTH 210	

Transfer acceptability: CSU

Advanced archaeological survey techniques including sample survey, site relocation, and the use of Global Positioning System (GPS) and laser transit hardware and software for site recordation, data conversion, site mapping, and the completion of a mapping program.

ANTH 225	Historical Archaeology	(3)
21/2 hours lectu	ire - 11/2 hours laboratory	

Recommended preparation: ANTH 120

Note: May not be taken for Pass/No Pass grading

Transfer acceptability: CSU

Method and theory of historical archaeology, including archival research, artifact identification, and report preparation. Training in the location and interpretation of archival documents, such as Franciscan Mission records, Spanish land grant documents, homestead patents, Sanborn fire insurance maps, assessor's records, and historical topographic maps. Training in the identification of ceramic, glass and metal artifacts and their associated function, method of manufacture, manufacturer, and temporal distribution.

ANTH 296 Special Problems in Anthropology (1, 2, 3) 3, 6, or 9 hours laboratory

Note: ANTH 296 and 297 may be taken 4 times as Archaeology AA degree electives for a combined maximum of 6 units.

Transfer acceptability: CSU; UC - Credit determined by UC upon review of course syllabus.

An individualized or group project in cultural or physical anthropology of any nature approved by the instructor and under the personal supervision of the instructor.

ANTH 297 Special Problems in Archaeology (1, 2, 3) 3, 6 or 9 hours laboratory

Note: ANTH 296 and 297 may be taken 4 times as Archaeology AA degree electives for a combined maximum of 6 units.

Transfer acceptability: CSU; UC - Credit determined by UC upon review of course syllabus.

An individualized or group project in archaeology approved by the instructor and under the personal supervision of the instructor.

Apprenticeship Training (AP)

Acoustical Installer, Carpentry, Drywall/Lather, Electrician, Inside Wireman, Plasterer, Sheet Metal,

Sound and Communication Systems, Sound Technician

Contact Occupational & Noncredit Programs for further information. (760) 744-1150, ext. 2600 Office:AA-135

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages).

- Acoustical Installer
- Carpentry
- Drywall/Lather
- Electrician
- Inside Wireman
- Plasterer
- Sheet Metal
- · Sound and Communication Systems Installer
- Sound Technician

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages).

- Acoustical Installer
- Carpentry
- Drywall/Lather
- Electrician
- Inside Wireman
- Plasterer
- Sheet Metal
- · Sound and Communication Systems Installer
- Sound Technician

PROGRAMS OF STUDY

A program for the training of apprentices, consisting of full-time, on-the-job employment plus related classroom instruction.

A CERTIFICATE OF ACHIEVEMENT and/or JOURNEYPERSON TRADE CERTIFICATE will be awarded to students for each program successfully completed. Students who wish to obtain an Associate in Arts Degree may do so by fulfilling the general graduation requirements in addition to the completion of the apprenticeship courses.

A program is maintained for the training of apprentices in the trades as listed. Students who wish to become apprentices should appear before the appropriate Joint Apprenticeship Committee. Training consists of full-time work on-the-job supplemented by related classroom instruction. All students entered in the apprenticeship work experience program are expected to enter AP WE 710, 711, 712, 713, or 714. A maximum of 16 units, Pass/No Pass only, may be earned in Cooperative Work Experience Education, not to exceed 8 units each semester.

Students whose work or attendance is not satisfactory may be dropped from the program by the College, or other corrective measures may be taken by the Joint Apprenticeship Committee. The College grants academic credit for the successful completion of the training program.

Upon completion of the training program, journeyperson trade certificates and college achievement certificates are awarded at a special completion ceremony.

SAFETY GLASSES - Education Code 32030-32034 requires that safety glasses be worn in those classes where eye damage might occur. Students in such classes will be so informed by their instructors. Glasses are available at the college bookstore.

Acoustical Installer (APAC)

A three-year apprenticeship program. Applicants for this program should be directed to the Carpenters Joint Apprenticeship and Training Committee for Southern California, San Diego Carpenters Training Center, 8595 Miralani Drive, San Diego, CA 92126. Telephone (858) 621-2667.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requ	irements	Units
APAC 701	Orientation	1.5
AP DL/AP PL/		
AP AC 702	Safety and Health Certifications	1.5
AP DL/AP PL/		
AP AC 703	Printreading	1.5
AP DL/		
AP AC 704	Advanced Printreading	1.5
AP AC 705	Acoustical Ceilings	1.5
AP AC 706	Standard Acoustical Grids	1.5
AP AC 707	Suspended Ceilings	1.5
AP AC 708	Soffits	1.5
AP AC 709	Prefab/Sound Panels	1.5
AP AC 710	Concealed/Glue-Up/Staple-Up System	1.5
AP AC 711	Designer and Specialty Trims	1.5
AP AC 712	Metal Pan and Security Systems	1.5
AP AC 713	Advanced Acoustical Installation	1.5
APAC714	Advanced Acoustical Layout	1.5
AP AC 715	Drywall Acoustical Ceilings	1.5
AP WE 712	Drywall/Acoustical Work Experience	16
TOTAL UNITS	5	38.5

COURSE OFFERINGS

APAC 701 Orientation

I hour lecture - 11/2 hours laboratory

Prerequisite: Indentured apprentice to a designated Joint Apprenticeship and Training Committee

Note: Cross listed as AP DL 701/AP PL 701

An introduction to the Interior Systems program. Safe and proper use of hand tools, power tools, trade related math, beginning print reading and layout as well as safety certifications. Certifications will include scaffold erector/dismantler (welded frame) and low velocity powder actuated tools.

AP AC 702 Safety and Health Certifications (1.5)

I hour lecture - 11/2 hours laboratory

Note: Cross listed as AP DL 702/AP PL 702

Instruction in safety and health training that meets the needs of the Interior Systems industry. Content includes certification in Power Industrial Trucks, Aerial Lift, American Red Cross First Aid / CPR/AED, and OSHA 10.

AP AC 703	Printreading	(1.5)
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1 hour lecture - 1½ hours laboratory **Note:** Cross listed as AP DL 703/AP PL 703

An introduction to the basic visualization skills needed for reading and interpreting construction prints. Demonstration of the significance of views, elevations and the role of specifications as they relate to prints.

(1.5)

(1.5)

1 hour lecture - 11/2 hours laboratory

Prerequisite: A minimum grade of 'C' in APAC 703/AP DL 703

Note: Cross listed as AP DL 704

In-depth training for on-the-job print reading situations. Covers advanced layout tasks and solutions to typical construction problems using plans and specifications for commercial construction projects.

AP AC 705 Acoustical Ceilings

(1.5)

(1.5)

I hour lecture - $1\frac{1}{2}$ hours laboratory Instruction in acoustical ceilings, seismic codes and the theory behind them. Wall molds and trims, ceiling layout and material identification. Students will install ceilings using the technical knowledge and skills.

AP AC 706 Standard Acoustical Grids (1.5)

I hour lecture - 11/2 hours laboratory

Designed with classroom instruction but will focus more on acoustical grid installation such as 2×4 and 2×2 flat AH@ pattern, radius, gable and diagonal ceilings.

AP AC 707 Suspended Ceilings (1.5)

I hour lecture - 11/2 hours laboratory

Designed with classroom instruction but will focus more on acoustical grid installation such as 2×4 and 2×2 flat AH@ pattern, radius, gable and diagonal ceilings.

AP AC 708 Soffits (1.5)

I hour lecture - 1 1/2 hours laboratory

Focus on square and slant faced, tapered, concealed, drywall suspension and sloped soffits.

AP AC 709 Prefab/Sound Panels

I hour lecture - 11/2 hours laboratory

Focus on the technical knowledge and skills needed for the installation of prefabricated wall and ceiling panel systems. Acoustical principles and the theory of sound will be discussed.

AP AC 710 Concealed/Glue-Up/Staple-Up System (1.5)

I hour lecture - 11/2 hours laboratory

Instruction in concealed and semi-concealed ceilings and soffits, glue-up and staple-up. Technical knowledge and skills will be demonstrated in assembling these ceilings.

AP AC 711 Designer and Specialty Trims (1.5)

1 hour lecture - 1 1/2 hours laboratory

This course is a more advanced look at specialty and designer trims for grid ceiling systems. Previous knowledge will be applied when laying out and installing straight and curved trims in soffit and light pocket designs, along with clouds, or free floating, trimmed ceilings.

AP AC 712 Metal Pan and Security Systems (1.5)

I hour lecture - 1 1/2 hours laboratory

Focus on the technical knowledge and skills needed to work with these "high end" products.

AP AC 713 Advanced Acoustical Installation (1.5)

I hour lecture - 11/2 hours laboratory

Instruction in the materials and methods used for the installation of custom and intricate grid systems. Green building rating systems will be applied to selected acoustical materials.

AP AC 714 Advanced Acoustical Layout (1.5)

I hour lecture - 11/2 hours laboratory

Advanced layout methods used to complete complex acoustical system installations. Covers seismic codes and requirements and layout techniques for establishing intricate geometric designs for ceiling grids.

AP AC 715 Drywall Acoustical Ceilings (1.5)

I hour lecture - $1\frac{1}{2}$ hours laboratory

Identifies the materials and methods used for the installation of acoustical ceilings. Seismic codes, materials, and requirements are also reviewed. Installation for various grid systems will be discussed. Students will use the skills presented to complete an acoustical ceiling project as part of this course.

AP AC 797 Acoustical Topics (.5 - 4)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Topics in Acoustical. See Class Schedule for specific topic offered. Course title will designate subject covered.

Carpentry (AP C)

A four-year apprenticeship program.Applicants for this program should be directed to the Carpenters Joint Apprenticeship and Training Committee for Southern California, San Diego Carpenters Training Center, 8595 Miralani Drive, San Diego, CA 92126.Telephone (858) 621-2667.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program RequirementsUnitsAP C 701Orientation1.5AP C 702Safety and Health Certification1.5AP C 703Printreading1.5AP C 704Advanced Printreading1.5AP C 705Foundation and Flatwork1.5AP C 706Advanced Printreading1.5AP C 707Tilt-UP Panel Construction1.5AP C 708Wall Forming1.5AP C 709Gang Forms/Columns1.5AP C 710Patented Forming Systems1.5AP C 711Beam and Deck Forming1.5AP C 712Column Forms1.5AP C 713Beam and Deck Forming1.5AP C 714Basic Commercial Framing1.5AP C 715Advanced Commercial Framing1.5AP C 718Advanced Stairs1.5AP C 719Exterior Finish Details1.5AP C 719Basic Koof Framing1.5AP C 712Basic Roof Framing1.5AP C 725Transit Level/Laser1.5AP C 726Bridge Construction1.5AP C 727Stair and Ramp Forming1.5AP C 730Cabinet Installation1.5AP C 731Door and Door Frames1.5AP C 732Cabinet Installation1.5AP C 733Door and Door Frames1.5AP C 734Advanced Suspended Scaffold1.5AP C 735Colimercial Fixtures1.5AP C 744Showcases and Loose Store Fixtures1.5AP C 755 <t< th=""><th></th><th></th><th></th></t<>			
AP C 702Safety and Health Certification1.5AP WE 711Carpentry Work Experience16Electives (Select 14 courses)			
AP WE 711 Carpentry Work Experience 16 Electives (Select 14 courses)			
Electives (Select 14 courses)EP C 703Printreading1.5AP C 704Advanced Printreading1.5AP C 705Foundation and Flatwork1.5AP C 707Tit-UP Panel Construction1.5AP C 708Wall Forming1.5AP C 709Gang Forms/Columns1.5AP C 710Patented Forming Systems1.5AP C 711Beam and Deck Forming1.5AP C 712Column Forms1.5AP C 714Basic Commercial Framing1.5AP C 715Advanced Commercial Framing1.5AP C 716Commercial Floor Framing1.5AP C 717Basic Stairs1.5AP C 718Advanced Stairs1.5AP C 719Exterior Finish Details1.5AP C 712Basic Neof Framing1.5AP C 723Basic Metal Framing1.5AP C 725Transit Level/Laser1.5AP C 726Bridge Construction1.5AP C 727Stair and Ramp Forming1.5AP C 738Molding and Trim1.5AP C 739Door and Door Frames1.5AP C 737Door and Door Hardware1.5AP C 744Advanced Staffold1.5AP C 755Basic Suspended Scaffold1.5AP C 754Commercial Frame Scaffold1.5AP C 755Basic Systems Scaffold1.5AP C 756Scaffold Applications1.5AP C 757Speciafold Applications1.5AP C 758Scaffold Ap			
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AP C 772	Solar Installer Level I	1.5
AP C 773	Water Treatment Facilities	1.5
AP C 797	Carpentry Topics	1.5
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TOTAL UNITS

COURSE OFFERINGS

APC 701 Orientation *I* hour lecture - 1 ½ hours laboratory

(1.5)

40

Prerequisite: Indentured apprentice to the Carpenters Joint Apprenticeship and Training Committee for Southern California

Introduces the use of various hand and power tools used in the trade. Students will be introduced to the history of trade apprenticeships. Construction math and job site safety practices will also be covered.

AP C 702 Safety and Health Certification (1.5)

I hour lecture - 1 1/2 hours laboratory

Prerequisite: A minimum grade of 'C' in AP C 701

Covers the safe and appropriate use of scaffolds, aerial lift equipment, and emergency response procedures. Successful students will receive UBC Scaffold Erector and Aerial Lift Operator qualification cards. First Aid and CPR certification will be issued upon successful completion of the American Red Cross training provided.

AP C 703 Printreading (1.5)

I hour lecture - 1 1/2 hours laboratory

The first of two classes in blueprint reading. Covers the fundamental functions and structure of blueprints. Construction drawings, line symbols, freehand sketching as well as pictorial drawings will be covered.

AP C 704 Advanced Printreading (1.5)

I hour lecture - 1½ hours laboratory **Prerequisite:** A minimum grade of 'C' in AP C 703

Second of two courses in Dlueprint reading. Covers foundation prints, commercial prints, residential prints and estimating. Construction specifications will also be covered.

AP C 705 Foundation and Flatwork (1.5)

I hour lecture - 11/2 hours laboratory

Covers the design and function of several types of foundations and concrete flatwork. The methods, techniques and procedures for formwork layout, elevation, and construction will be presented. Jobsite safety, print interpretation, material identification, and basic use of the builders level will be included in the training. Students will construct three selected formwork projects.

AP C 707 Tilt-Up Panel Construction (1.5)

I hour lecture - 11/2 hours laboratory

Designed to give an overview of the Tilt-Up industry. Form techniques and panel hardware will be discussed. Related safety, math and blueprint reading will be covered.

AP C 708 Wall Forming

I hour lecture - $1\frac{1}{2}$ hours laboratory Introduces the basic techniques of poured-in-place concrete wood form construction. Related safety, math and blueprint reading will be covered.

AP C 709 Gang Forms/Columns (1.5)

I hour lecture - $1\frac{1}{2}$ hours laboratory Presents the formwork types and construction methods for gang form and column installations. Discussions will cover heavy timber gang forms and use of taper ties, bracing, and bulkhead tables. The course project will include gang and column formwork construction, assembly, and hardware installation tasks. Related safety, math and print reading will be covered in the training.

AP C 710 Patented Forming Systems (1.5)

I hour lecture - 1½ hours laboratory Covers the basic knowledge required to use blueprints for the purpose of properly laying out, locating, "leveling," "plumbing," "squaring" and preparing patented forming systems for concrete work/pours. Poured in place, tilt-up and precast above grade level structural concrete work including structural "load bearing" walls, decks and columns.

AP C 712 Column Forms

I hour lecture - 11/2 hours laboratory

Presents the formwork types and construction methods for column form installations. Discussions will cover structural significance of column layout, squaring, leveling and plumbing. The course project will include column formwork construction, assembly, and hardware installation tasks. Related safety, math and printreading will be covered.

AP C 713 Beam and Deck Forming (1.5)

I hour lecture - 1 1/2 hours laboratory

Introduction to the use of beam and deck forming systems for concrete construction. Students will identify formwork types and installation techniques including calculating materials and setting beam & deck forms. Metal beam forms and capitals will be highlighted. Layout and builders level skills will be used in this class.

AP C 714 Basic Commercial Framing (1.5)

I hour lecture - 11/2 hours laboratory

Provides an introduction to the theory and practice of wall framing. Students start by learning to read floor plans, and then laying out wall locations, plate and detail, as well as openings and structural connections. Construction math and job site safety practices will also be covered.

AP C 715 Advanced Commercial Framing (1.5)

1 hour lecture - 1½ hours laboratory **Prerequisite:** A minimum grade of 'C' in AP C 714

Covers layout, assembly, and erection of both standard and raked walls. Application of bracing, plumbing and aligning walls will be covered, along with construction math, blueprint reading and job site safety practices.

AP C 716 Commercial Floor Framing (1.5)

I hour lecture - 11/2 hours laboratory

Covers the layout and construction of both residential and commercial floor framing. The use of building codes and blueprint reading will be covered. Fall protection along with job site safety and construction math will also be covered.

AP C 717 Basic Stairs (1.5)

I hour lecture - 11/2 hours laboratory

Stair construction is an integral part of the carpenter's trade. This course presents stair theory, related mathematics, code requirements, and basic layout stringers, treads and risers. Students will layout, cut, and erect a straight-run stair. Blueprint reading and safety will also be covered.

AP C 718 Advanced Stairs (1.5)

I hour lecture - 1½ hours laboratory **Prerequisite:** A minimum grade of 'C' in AP C 717

Builds upon the concepts presented in Stair Building I. This class will teach students about winders, u-shaped and radius stair building, as well as code requirements and mathematical calculations. Blueprint reading and safety will also be covered.

AP C 719 Exterior Finish Details (1.5)

I hour lecture - 11/2 hours laboratory

(1.5)

Teaches students to read blueprints related to building exteriors such as elevations, sections, and schedules. Construction of structural and architectural elements such as balconies, fireplaces, bay windows, columns and pop-outs. Blueprint reading, mathematical calculations and safety will also be covered.

AP C 721 Basic Roof Framing (1.5)

I hour lecture - $1\,{}^{\prime\!\prime}_2$ hours laboratory

Roof construction is one of the most challenging and satisfying facets of carpentry. Introduces rafter theory and layout. Students will construct a gable roof using conventional and truss methods. Mathematical calculations for various rafter lengths and safety will also be covered.

AP C 723 Basic Metal Framing (1.5)

I hour lecture - 11/2 hours laboratory

Introduces the student to the technology of metal framing. Tools and materials will be covered along with floor and wall construction, including openings and structural connections, and metal truss roof systems. Mathematical calculations for various rafter lengths and safety will also be covered.

(1.5)

AP C 725 Transit Level/Laser (1.5)

I hour lecture - 1 1/2 hours laboratory

Addresses form design, material estimating and problems relative to form construction. Related safety, math and blueprint reading will be covered.

AP C 726 Bridge Construction (1.5)

I hour lecture - I $/\!\!/_2$ hours laboratory

Provides students with an overview of basic bridge construction. Descriptions for exterior and interior girders, edge forms, bulkheads and hinge forms will be presented. Formwork project will include panel construction, assembly, and hardware installation tasks. Related safety, math and print reading will be covered in the training.

AP C 727 Stair and Ramp Forming (1.5)

I hour lecture - 1 1/2 hours laboratory

Designed to teach the various techniques used to form stairs and ramp structures. Related safety, math and blueprint reading will be covered.

AP C 728 Stair Trim (1.5)

I hour lecture - 11/2 hours laboratory

Covers how various trims are utilized to finish stair construction design features. Product styles, characteristics, applications, and installation methods are included in the discussions. The tools and techniques for cutting and installing selected trim types are presented and practiced throughout the training.

AP C 729 Cabinet Millwork and Assembly (1.5)

I hour lecture - $1\frac{1}{2}$ hours laboratory

Introduction to basic cabinet construction. Blueprint and finish schedules will be covered as well as related safety and math.

AP C 730 Cabinet Installation (1.5)

I hour lecture - 11/2 hours laboratory

Installation of base and wall-hung cabinets, scribing techniques, and how to read blueprint and finish schedules. Related safety and math will also be covered.

AP C 735 Molding and Trim (1.5)

I hour lecture - 11/2 hours laboratory

Introduction to various moldings and the specific installation techniques of each. Blueprint, finish schedules, related safety and math will also be covered.

AP C 736 Plastic Laminates (1.5)

I hour lecture - 1 1/2 hours laboratory

Covers manufactured product styles, characteristics, and countertop applications. Materials used as countertop and backsplash substrates are discussed. Construction procedures and installation methods are presented, and students will apply the techniques to produce and install a plastic laminate countertop with backsplash.

AP C 737 Door and Door Frames (1.5)

I hour lecture - I $\frac{1}{2}$ hours laboratory

Introduction to doors and door hardware schedules, specifications and manufacturer's catalogs. Fire codes that govern the hardware industry as well as how to identify various door hardware including locksets, closures, hinges, panic hardware and door sweeps etc. Blueprint, finish schedules, and related safety and math will also be covered.

AP C 739 Door and Door Hardware (1.5)

I hour lecture - 1 1/2 hours laboratory

Introduction to the selection and installation of proper hinge and door-closure hardware. Blueprints, finish schedules, and related safety and math will also be covered.

AP C 745 Commercial Fixtures (1.5)

I hour lecture - $1\frac{1}{2}$ hours laboratory Includes print interpretation and fabrication techniques used in the preparation and installation of commercial store fixtures. An emphasis will be placed on accurate measuring, proper hand and power tool use, and safety. Students will calculate materials to create cut lists, and fabricate, assemble and install wall panel and valance fixtures.

AP C 746 Showcases and Loose Store Fixtures (1.5)

I hour lecture - 11/2 hours laboratory

Includes the basic cabinetmaking skills and construction techniques used in the installation of commercial store fixtures. An emphasis will be placed on measuring, hand and power tool use and safety. Students will interpret prints and material bills for the handling, locating and accurate placement of showcase components and loose store fixtures.

AP C 747 Basic Suspended Scaffold (1.5)

I hour lecture - 1 1/2 hours laboratory

Basic techniques and procedures associated with suspended scaffolds. The terminology and use of scaffold components in a cable suspended configuration will be the focus of this training. Construction practices and safety will be taken into consideration as students erect equipment using project design plans for this cable suspended scaffold.

AP C 748 Advanced Suspended Scaffold (1.5)

I hour lecture - 11/2 hours laboratory

Advanced techniques and procedures required when constructing suspended scaffolds supported by structural members. Students will identify the suitable structural components for this application type. The methods used to determine load bearing capability of structural elements will be presented. The hazards and precautionary techniques associated with safely building this type of suspended platform will be the focus of this training.

AP C 749 Basic Systems Scaffold (1.5)

I hour lecture - 11/2 hours laboratory

Basic techniques and procedures associated with systems scaffold components. Terminology and components unique to this category of equipment will be discussed. Construction practices and safety considerations will be a major focus of the class. Students will identify and erect equipment using the custom configurations for jobsites where this type of scaffold is most frequently utilized.

AP C 750 Intermediate Systems Scaffold (1.5)

I hour lecture - 11/2 hours laboratory

Includes application of cantilevered design methods used to safely erect platforms extending beyond a typical scaffold base arrangement. Students will apply methods and erect equipment using custom configurations for jobsites.

AP C 751 Advanced Systems Scaffold (1.5)

I hour lecture - 11/2 hours laboratory

Covers the advanced techniques and procedures required when constructing system scaffolds used in industrial boiler installation or repair applications. Students will apply common solutions for bridging voids and following equipment contours to construct the selected industrial simulated scaffold projects.

AP C 752 Basic Frame Scaffold (1.5)

1 hour lecture - 1 1/2 hours laboratory

Covers terminology, components and the basic techniques and procedures associated with frame scaffold components. Construction practices and safety considerations will be a major focus of the class. Students will choose and erect equipment using basic configurations suitable for jobsites where this type of scaffold is most frequently utilized.

AP C 753 Intermediate Frame Scaffold (1.5)

I hour lecture - 1 1/2 hours laboratory

Introduction of obstacle and height problem solving into frame scaffold project, to include equipment or overhead restrictions. Students will identify and erect equipment using custom configurations for jobsites.

AP C 754 Advanced Frame Scaffold (1.5)

I hour lecture - $1\frac{1}{2}$ hours laboratory Covers the advanced techniques and procedures associated with ground supported frame scaffold, in particular the use of scaffold components for construction of various heavy-duty (industrial) elevated platforms. Safety precautions, building procedures and material utilization will be incorporated into the assigned tasks. Students will erect heavy-duty large scale platform scaffolds using project plans and designs for this industrial scaffold application.

AP C 755 Basic Tube and Clamp Scaffold (1.5)

I hour lecture - 1 1/2 hours laboratory

Covers the basic techniques and procedures associated with tube and clamp scaffold components and erection methods. Construction practices and safety considerations will be a major focus of the class. Students will learn to choose and erect equipment using custom configurations for jobsites.

AP C 756 Scaffold in Confined Spaces (1.5)

I hour lecture - $1\frac{1}{2}$ hours laboratory Instruction in safe access, entry and monitoring methods for confined space. Both CAL-OSHA and Federal OSHA regulation are covered in detail. The importance of a respirator fit test and respiratory protection training are covered in this course.

AP C 757 Specialty Scaffold Applications (1.5)

1 hour lecture - $1\frac{1}{2}$ hours laboratory

Includes specialty scaffold applications focusing on ramps, chutes and mobile towers suitable for light and heavy duty use. Students will learn the characteristics of commercial and industrial scaffold construction. Selected projects will introduce the techniques and procedures used for access/egress, debris handling, and maintenance scaffolds.

AP C 758 Scaffold Reshoring (1.5)

I hour lecture - $1\frac{1}{2}$ hours laboratory Present students with the modified principles and techniques for the use of shoring equipment in a re-shore application. The importance of uniform loading and

alignment of muti-tower/tandem tower configurations will be covered. Students will identify and erect scaffold equipment using three types of configurations suitable for scaffold re-shoring purposes.

AP C 759 Scaffold-Printreading (1.5)

I hour lecture - 11/2 hours laboratory

Fundamentals of reading construction prints. Scaffold print views, lines, dimensioning methods, symbols and details will be covered. In addition to print interpretation, sketching techniques will be introduced and students will draw several scaffold views incorporating the basic print elements presented during the class.

AP C 760 Scaffold-Advanced Printreading (1.5)

I hour lecture - 11/2 hours laboratory

Expansion of basic printreading ability to include project take-off, estimation, and layout accuracy. Methods used to determine datum and reference locations will be covered. References will be taken from multi-view drawings and students will evaluate the information to locate and orient scaffold for accurate site placement.

AP C 761 Basic Wall Framing (1.5)

I hour lecture - 11/2 hours laboratory

Presents the theory, methods, and procedures required to frame basic walls. Hands-on practice using proper tool techniques and appropriate materials will enhance fundamental skill development. Beginning with an introduction to print reading, students will perform: basic wall layout; plating procedures; framing assembly and bracing; before aligning and completing selected wall construction project to industry standards.

AP C 762 Intermediate Stairs (1.5)

I hour lecture - $1\frac{1}{2}$ hours laboratory

Uses floor plans and print elevations at an intermediate level to enhance development of basic stair construction skills. Students will interpret prints to complete job planning, project layout, and material cut list for "L" shaped stair designs. Stair calculations will be used to determine the number of stairs, landing height, stair thread and riser dimensions for the assigned project.

AP C 763 Advanced Roof Framing (1.5)

I hour lecture - $1\,{}^{\prime\prime}_2$ hours laboratory

Provides an introduction to hip roof framing, terminology and construction characteristics. Students will interpret print views and elevations for job planning; to determine rafter systems and layout details. Basic rise, run, rafter angles and length calculations will be performed. Framed wall construction will be incorporate to facilitate the hip roof assembly techniques and installation procedures that are the focus of this training.

AP C 764 Abutments

I hour lecture - 11/2 hours laboratory

Provides instruction in the detailing, layout and construction of abutments used in the heavy highway industry. The terms, components, materials, building techniques and procedures will be presented. The class project includes keyway, panel, head wall and wing wall construction

AP C 765 Rigging

I hour lecture - 11/2 hours laboratory

Presents both lifting theory and practical rigging methods and procedures. The design, characteristics and safety working load of lifting hardware will be discussed. Rigging attachment procedures, lifting equipment, limits of operation and communication practices will be covered.

AP C 766 Solid Surface (1.5)

I hour lecture - 1 1/2 hours laboratory

Covers both basic and advanced assembly and installation techniques for use of solid surface materials. Manufacturer's products, materials, safety and design considerations will be included. Students will use the proper procedures to layout, cut shapes, form joints, add edges and backsplashes, and create design inlays for countertop installation projects.

AP C 767 Panelized Roof

I hour lecture - 1½ hours laboratory Covers the structural components and building techniques associated with heavy timber construction and panelized roof systems. The advantages and types of manufactured wood used, and their load carrying strength, span, and spacing will be discussed. A distinction between standard post and beam, and heavy timber construction will be emphasized. Students will interpret floor plan, section views and drawing elevations for job planning, and to layout and construct a heavy timber post and beam supported panelized roof.

AP C 768 Fitting Rooms/Partitions

I hour lecture - 11/2 hours laboratory

Compare styles, attachment methods and installation techniques for various fitting room and partition fixtures. Framing elements, mounting brackets, and panel products will be covered in both discussions and lab activities. Proper layout, leveling and securing methods will be included and applied in selected fitting room and partition applications.

AP C 769 Exit and Electrical Security Devices (1.5)

I hour lecture - 11/2 hours laboratory

Highlight the classification and various types, models and uses for accident hazard exit ("panic") devices. A range of security products and miscellaneous types of door hardware used in the industry such as crossbars, latches, flush bolts, and kick plates will be discussed. Proper selection, installation and adjustment techniques for four types of devices will be covered. Students will complete installation and adjustment of two types of exit devices.

AP C 770 Green Building and Weatherization (1.5)

I hour lecture - 11/2 hours laboratory

Energy efficiency, "green" building methods, rating systems and commissioning will be discussed. Products, techniques, and weatherizing procedures used for new buildings and retro-fit buildings will be included in hands-on activities. Practices and devises used to maintain healthy air quality during construction will be a focus of the training.

AP C 771 Intermediate Commercial Framing (1.5)

I hour lecture - 11/2 hours laboratory

Enhances basic wall framing theory, and wall construction techniques are applied at increased skill levels. A review of basic wall framing and floor plans used for job planning, design recognition, and materials lists is included. Students will layout and detail wall plates for locating basic wall components and door openings. Instruction includes measuring skills, mathematical principles, wall assembly and installation procedures, and detail how structural connections are made.

AP C 772 Solar Installer Level I

I hour lecture - 1¹/₂ hours laboratory

(1.5)

Covers the design and function of several types of solar installation. The methods, sequences and procedures for foundation layout, elevation, and assembly for solar

(1.5)

(1.5)

(1.5)

(1.5)

construction will be presented. Jobsite safety, print interpretation, material identification, and use of system devices and testing criteria will be stressed. Students will construct three selected solar installation projects.

AP C 773 Water Treatment Facilities (1.5)

I hour lecture - $1\frac{1}{2}$ hours laboratory

Instruction in the detailing, layout, and construction of concrete formwork and waterstop used in water treatment facilities. The terms, components, materials, building techniques and procedures will be presented. The class project includes keyway, panel, waterstop, head wall and wing wall construction.

AP C 797 Carpentry Topics (.5 - 4)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Prerequisite: Indentured apprentice to the Carpenters Joint Apprenticeship and Training Committee for Southern California

Topics in Carpentry. See Class Schedule for specific topic offered. Course title will designate subject covered.

Drywall/Lather (AP DL)

A three-year apprenticeship program. Applicants for this program should be directed to the Carpenters Joint Apprenticeship and Training Committee for Southern California, San Diego Carpenters Training Center, 8595 Miralani Drive, San Diego, CA 92126. Telephone (858) 621-2667.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requ	irements	Units
AP DL/AP PL/ AP AC 701	Orientation	1.5
AP DL/AP PL/		
AP AC 702	Safety and Health Certifications	1.5
AP DL/AP PL/		
AP AC 703	Printreading	1.5
AP DL/		
AP PL 705	Basic Lathing	1.5
AP DL 706	Framing Ceilings and Soffits	1.5
AP DL 707	Basic Metal Framing	1.5
AP DL 708	Framing Suspended Ceilings	1.5
AP DL 709	Framing Curves and Arches	1.5
AP DL 710	Light Gage Welding - AWS - A	1.5
AP WE 712	Drywall/Acoustical Work Experience	16

Electives (Select 3 courses)

AP AC 704Advanced Printreading1.5AP DL 711Light Gage - L.A. City Certification1.5AP DL 712Basic Hand Finishing1.5AP DL 713Drywall Acoustical Ceilings1.5AP DL 714Door/Door Frames1.5AP DL/AP PL 715Exterior Insulation Finish Systems (EIFS)1.5AP DL/AP PL 716Firestop/Fireproofing Procedures1.5AP DL 717Free-Form Lathing1.5AP DL 718Automatic Finishing Tools1.5AP DL 720Drywall Installation/Finish Trims1.5AP DL 721Advanced Hand Finishing Tools1.5AP DL 722Advanced Automatic Finishing Tools1.5AP DL 723Advanced Automatic Finishing Tools1.5AP DL 724Ceiling and Soffit Finishing Tools1.5AP DL 725Wet Wall Finishes1.5AP DL 726Reinforced Substrate Installations1.5AP DL 727Decorative Trims and Textures1.5AP DL 728Drywall Applications1.5AP DL 729Advanced Metal Framing1.5AP DL 729Advanced Metal Framing1.5AP DL 729Drywall Lather Topics.5-4	AP DL/		
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AP DL 797 Drywall Lather Topics .5-4	AP DL 729	Advanced Metal Framing	1.5
	AP DL 797	Drywall Lather Topics	.5-4

COURSE OFFERINGS

AP DL 701 Orientation

(1.5)

(1.5)

I hour lecture - 1½ hours laboratory **Prerequisite:** Indentured apprentice to a designated Joint Apprenticeship and Training Committee

Note: Cross listed as AP PL 701/ AP AC 701

An introduction to the Interior Systems program. Safe and proper use of hand tools, power tools, trade related math, beginning print reading and layout as well as safety certifications. Certifications will include scaffold erector/dismantler (welded frame) and low velocity powder actuated tools.

AP DL 702 Safety and Health Certifications (1.5)

I hour lecture - 11/2 hours laboratory

Note: Cross listed as AP PL 702/ AP AC 702

Instruction in safety and health training that meets the needs of the Interior Systems industry. Content includes certification in Power Industrial Trucks, Aerial Lift, American Red Cross First Aid / CPR/ AED, and OSHA 10.

AP DL 703 Printreading

I hour lecture - 11/2 hours laboratory

Note: Cross listed as AP PL 703/ AP AC 703

An introduction to the basic visualization skills needed for reading and interpreting construction prints. Demonstration of the significance of views, elevations and the role of specifications as they relate to prints.

AP DL 704 Advanced Printreading (1.5)

I hour lecture - 1¹/₂ hours laboratory **Prerequisite:** A minimum grade of 'C' in AP DL/AP AC 703

Note: Cross listed as AP AC 704

In-depth training for on-the-job print reading situations. Covers advanced layout tasks and solutions to typical construction problems using plans and specifications for commercial construction projects.

AP DL 705 Basic Lathing	(1.5)
1 hour lecture - 11/2 hours laboratory	
Note: Cross listed as AP PL 705	
Presents the basic lathing methods used in the industry for e	exterior/interior in-
stallations. Students will use the skills presented to complete	a lathing project as
part of this course.	

AP DL 706	Framing Ceilings and Soffits	(1.5)

I hour lecture - 11/2 hours laboratory

This course is designed to provide instruction in the basics of framing ceilings and soffits with drywall and lath application. Related safety, math and blueprint reading will be covered.

AP DL 707 Basic Metal Framing (1.5) 1 hour lecture - 1½ hours laboratory

An in-depth study of basic material identification, print layout, framing, drywall applications and proper trim applications for the Drywall/Lath industry. Safety, math and blueprint reading will be covered.

AP DL 708 Framing Suspended Ceilings (1.5)

I hour lecture - 1 1/2 hours laboratory

This course is designed to provide related classroom instruction with the technical skills and knowledge to successfully frame any suspended ceiling in drywall and lath. Related hand and power tool safety, math and blueprint reading will be covered.

AP DL 709 Framing Curves and Arches (1.5)

1 hour lecture - 1 1/2 hours laboratory

Provides instruction in framing methods for curves and arches and their related structural limitations. Students will use the skills presented to complete a framing project that includes curves and arches as part of this course.

AP DL 710 Light Gage Welding - AWS - A

I hour lecture - 1 1/2 hours laboratory

34

Designed to teach the practical skills needed for the arc welding processes and applications. Students will have the practical skills to successfully pass the AWS light gage certification. Related safety, codes and materials will be covered.

(1.5)

AP DL 711 Light Gage - L.A. City Certificate

I hour lecture - $1\frac{1}{2}$ hours laboratory Assists students in preparing for the Los Angeles City Light Gage Welding Certification. Written and practical skills of the test will be demonstrated and discussed in order to associate the student with the working knowledge necessary to successfully achieve a Los Angeles City Light Gage Welding Certification. Related safety, codes and materials will be covered.

AP DL 712 Basic Hand Finishing

I hour lecture - 1 1/2 hours laboratory

Develop basic hand finishing skills using the correct tools and materials. Includes a description of finishing levels, hand tool manipulation, material identification, selection, and mixture preparation. Key processes and application techniques will be presented. Students will review plans and specifications, calculate and select materials, and complete a wall project to a level four finish.

AP DL 713 Drywall Acoustical Ceilings (1.5)

I hour lecture - I $^{\prime\prime\!_2}$ hours laboratory

Identifies the materials and methods used for the installation of acoustical ceilings. Seismic codes, materials, and requirements are also reviewed. Installation for various grid systems will be discussed. Students will use the skills presented to complete an acoustical ceiling project as part of this course.

AP DL 714 Door/Door Frames

I hour lecture - 1 1/2 hours laboratory

Introduction to the basic installation of door frames and various types of doors. Lock sets, closures, hinges, panic hardware, and door sweeps will be discussed and demonstrated.

AP DL 715 Exterior Insulation Finish Systems (EIFS) (1.5)

I hour lecture - $1\,\rlap{/}_2$ hours laboratory

Note: Cross listed as AP PL 715

Introduction to the basic working knowledge and technical skills needed to successfully install Exterior Insulation and Finish Systems EIFS (foam products) to meet industry specifications and standards. Introduction to the proper usage of products and materials will be discussed and used.

AP DL 716 Firestop/Fireproofing Procedures (1.5)

I hour lecture - 11/2 hours laboratory

Note: Cross listed as AP PL 716

Emphasis on the correct methods, technical skills and firestop materials required to complete a Firestop System. Firestopping is a complete fire containment system designed to prevent the passage of fire, smoke and hot gasses from one side of a rated wall/ceiling assembly to another.

AP DL 717 Free-Form Lathing (1.5)

I hour lecture - 11/2 hours laboratory

Introduction to the techniques and skills needed for construction of freeform lath projects. Layout techniques using grids and projection overlay will be presented. Methods for bending and shaping of rebar and pencil rod, lath handling and tying along with welding and cutting techniques will be demonstrated and applied.

AP DL 718 Automatic Finishing Tools

I hour lecture - 11/2 hours laboratory

Advanced instruction in blueprints, finish schedules, and machine parts identification, as well as proper use, assembly and breakdown of tools.

AP DL 720 Drywall Installation/Finish Trims (1.5)

I hour lecture - 1½ hours laboratory Instruction in the basics of gypsum board application and finish trims.

AP DL 721 Advanced Hand Finishing (1.5)

I hour lecture $-1\frac{1}{2}$ hours laboratory In depth instruction in hand tool use. The different operations, phases, and materials to be used in order to have information of what a finished product should look like.

AP DL 722 Advanced Automatic Finishing Tools (1.5)

I hour lecture - 1½ hours laboratory Instruction in the proper methods and sequences of the "bazooka," flat boxes, nail spotters and angle boxes.

AP DL 723 Advanced Lathing

(1.5)

(1.5)

(1.5)

(1.5)

1 hour lecture - 11/2 hours laboratory

This course will distinguish advance lathing methods and styles from basic application techniques for lath and trim products used on exterior-interior metal framing. Metal framing elements, various bead styles, lathing types and substrates will be covered in both discussions and lab activities. Proper leveling and finishing methods will be demonstrated. Students will apply lath and trim using the techniques presented to complete course projects.

AP DL 724 Ceiling and Soffit Finishing (1.5)

I hour lecture - 11/2 hours laboratory

Designed to provide an advanced level of finishing skill for applications with architecturally detailed ceilings and soffits. Guided practice with a combination of hand and automatic tool techniques will promote the level of manipulative ability required for a successful result. A variety of finish trims will be integrated into each method of finish. Training will conclude with inspection criteria for evaluating finish levels.

AP DL 725 Wet Wall Finishes

I hour lecture - 1 1/2 hours laboratory

Presents the industry use, application methods, and product mediums typically used for wet wall finishes. The techniques and procedures used to achieve a level five finish to industry standards requires base and top coating of interior surfaces for inspection purposes. Selection and use of painting equipment and coatings will be included in the training.

AP DL 726 Reinforced Substrate Installations (1.5)

I hour lecture - 11/2 hours laboratory

Presents the applications techniques and product considerations typical of reinforced substrate installations. The training will focus on Glass Fiber Reinforced Gypsum and Glass Fiber Reinforced Concrete (GFRG) & (GFRC) products. The lab project will include layout, cutting and handling practices, attachment methods, alignment and various related installation methods.

AP DL 727 Decorative Trims and Textures (1.5)

I hour lecture - 11/2 hours laboratory

Provides advanced hand and automatic tool finishing techniques used in the application of decorative trims and special surface textures. Training includes product information for metal, paper, plastics and art beads. Special attention will be given to coating and sanding sequence of field and butt joints for selected surface textures.

AP DL 728 Drywall Applications (1.5)

I hour lecture - 11/2 hours laboratory

Focus on the skills to properly handle and install drywall used in specialized applications including fire resistance, sound control, and life safety. Layout, cutting, attachment procedures and productivity techniques will be discussed and practiced under jobsite conditions. Drywall finishing methods will be incorporated into the hands-on activity.

AP DL 729 Advanced Metal Framing (1.5)

I hour lecture - 1 1/2 hours laboratory

Review of basic metal framing and detailed procedures for framing curved, serpentine, and elliptical non load bearing partitions.

AP DL 797 Drywall/Lather Topics

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Prerequisite: Indentured apprentice to the Carpenters Joint Apprenticeship and Training Committee for Southern California

Topics in Drywall/Lather. See Class Schedule for specific topic offered. Course title will designate subject covered.

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Electrician (AP E)

A five-year apprenticeship program. Applications for Riverside/San Bernardino/ Mono/Inyo counties should apply to the Riverside and San Bernardino Joint Electrical Apprenticeship Training. Committees, 1855 Business Center Drive, San Bernardino, CA 92408. Telephone: (909) 890-1703.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Rec	quirements	Units
AP E 701	Electrical Trade/Industry/DC/Conduit	4
AP E 702	Electrical Theory/Practice/Blueprint Reading	4
AP E 703	Inductance/Capacitance Theory	4
AP E 704	Transformers/Code Calculations/Conduit	4
AP E 705	Electronic/Industrial Blueprints	4
AP E 706	Grounding/Electrical Services/Connection	4
AP E 707	Motor Control/Pilot Devices/Starters	4
AP E 708	Digital Electronics	4
AP E 709	Mgmt/Alarms/Testing/Wiring	4
AP E 710	Programmable Logic Controllers	4
AP WE 713	Electrician Work Experience	16
TOTAL UNI	TS	56

TOTAL UNITS

COURSE OFFERINGS

AP E 701 Introduction to the Electrical Trade and Industry, DC Theory and Conduit Bending (4)

3 hours lecture - 3 hours laboratory

Prerequisite: Completion of the following: (1) One semester of Algebra 1 with a grade of 'C' or better; (2) Designated tests with a passing grade determined by the appropriate committee; (3) Indentured apprentice to the San Diego Electrical Joint Apprenticeship and Training Committee or the Riverside and San Bernardino Joint Electrical Apprenticeship Training Committee.

Orientation to the electrical industry; introduction to the electrical code fundamentals of wiring methods, fastening devices, electrical conductors, circuits, and voltage.

AP E 702 Electrical Theory, Practice and Blueprint Reading

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP E 701

Study of floor and plot plan; basic blueprint reading and circuit drawing; theory of magnetism; DC and AC generators; motors and transformers; on-the-job safety and first aid, and the electrical code.

AP E 703 Inductance and Capacitance Theory and Codeology

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP E 702

Review of the International Brotherhood of Electrical Workers constitution and local union by-laws. Study of the effects of inductance and capacitance on current and voltage. Application of phase angle calculation and the National Electric Code. Overview of workplace problems due to drug abuse.

Transformers and Code Calculations, Conduit **APE 704 Bending and Blueprints**

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP E 703

Study of transformers theory, installation, connection and distribution systems. Performing short circuit calculations, selecting of building wire for specific applications, calculating loads for residential and multifamily loads and service feeders. Applying conduit bending principles using mechanical benders to fabricate segmented concentric bends.

AP E 705	Introduction to Electronics and
	Industrial Blueprints
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3 hours lecture - 3 hours laboratory Prerequisite: A minimum grade of 'C' in AP E 704

Introduction to basic electronics including examination of semiconductor devices, current and voltage manipulation, applications, and blueprint reading.

Grounding, Electrical Services, and Transform AP E 706

Three-Phase Connections 3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP E 705

Study of requirements for electrical services installation. Study of electrical grounding including merits, impact on safety, ground fault protection, and identification of grounding system elements and functions.

AP E 707	Electrical Motor Control, Pilot Devices,	
	Starters and Relays	(4)
3 hours lecture	e - 3 hours laboratory	

Prerequisite: A minimum grade of 'C' in AP E 706

Study of controls and circuits, pilot devices, starters, and relays. Includes the analysis and development of circuits, the installation and service of electrical equipment, and the electrical code.

AP E 708 Digital Electronics (4)

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP E 707

Introduction to digital electronic technology and electronic equipment. Instruction includes basic digital systems, binary and decimal numbering systems, decision-making logic circuits, Boolean Algebra, flip-flops, counters, shift registers, encoders, decoders, ROMs, DC to AC converters and organization of these component blocks to accomplish manipulation of data.

APE 709 Management, Fire Alarms, High Voltage Testing, and Telephone and Security Wiring

3 hours lecture - 3 hours laboratory Prerequisite: A minimum grade of 'C' in AP E 708

Introduction to management and marketing practices, installation of fire alarm systems and the National Electric Code as it relates to alarm installation and high

Programmable Logic Controllers AP E 710 (4)

3 hours lecture - 3 hours laboratory Prerequisite: A minimum grade of 'C' in AP E 709

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voltage of telephone wiring and security systems.

Introduction to basic input/output hardware, processors and memory numbering systems associated with programmable controllers. Instruction includes use of personal computer to create and modify ladder diagrams and relay instructions, using solid state logic elements, counters, and shift registers. Principles of process control are explained and principle components are identified.

(.5 - 4) AP E 797 **Electrical Topics**

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Prerequisite: Indentured apprentice to the San Diego Electrical Joint Apprenticeship and Training Committee or the Riverside and San Bernardino Joint Electrical Apprenticeship Training Committee

Concentrated courses on electricity. Course title will designate subject covered.

Inside Wireman (AP IW)

A five-year apprenticeship program. Study of technical course development and delivery techniques for the electrical trade, utilizing classroom-proven techniques. The student will familiarize him/herself with classroom management, testing and assessment techniques, curriculum development and material presentation based on industry-standard and college level instructional methodologies. Applications for this program should be directed to the San Diego Electrical Training Trust, 4675 Viewridge Avenue, San Diego, CA 92123. Telephone (858) 569-6633, ext. III.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Red	quirements	Units
AP IW 701	Introduction to the Electrical Trade	4
AP IW 702	Electrical Theory, Practice and Blueprint Reading	4
AP IW 703	Inductance and Capacitance Theory	4
AP IW 704	Transformer, Motors, and Motor Controls	4
AP IW 705	Special Electrical Systems	4
AP IW 706	Specialized Electrical Applications	4
AP WE 713	Electrician Work Experience	16
Electives (Se	lect 16 units)	
AP IW 713	Electrical Project Supervision	4
AP IW 714	Electrical Certification Preparation	4
AP IW 716	Photovoltaics	4
AP IW 725	Building Automation Systems	4
AP IW 726	Electrical Construction Practices	4
AP IW 797	Inside Wireman Topics	2 - 4
TOTAL UNI	TS	56

TOTAL UNITS

COURSE OFFERINGS

AP IW 701 Introduction to the Electrical Trade (4) 3 hours lecture - 3 hours laboratory

Prerequisite: One semester of Algebra I with a grade of 'C' or better, designated tests with a passing grade determined by the appropriate committee, and indentured apprentice to the San Diego Electrical Joint Apprenticeship and Training Committee or the Riverside and San Bernardino Joint Electrical Apprenticeship Training Committee. Introduction to the electrical industry, with emphasis on jobsite safety, basic conduit bending, National Electric Code (NEC), sexual harassment, introduction to blueprints, tools and their use. Particular attention will be given to fastening devices, basic mathematics, resistance, voltage, power in DC series, parallel, and combination circuits.

AP IW 702 Electrical Theory, Practice and Blueprint Reading (4) 3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP IW 701

Survey of drug awareness, Union Constitution and Bylaws, parliamentary procedure, test instruments, 3Ø electrical systems, DC and AC power generation, specialized conduit bending techniques, National Electric Code (NEC), solid state devices, blueprint analysis, AC theory, transformers, vector analysis, impedance, voltage, power in AC series, parallel, and combination circuits.

AP IW 703 Inductance and Capacitance Theory (4)

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP IW 702

Study of circuit analysis techniques, power factor, semiconductors, AC system grounding and bonding, ground fault protection systems, overcurrent protective devices (fuse and circuit breakers), test instruments, National Electric Code (NEC), and industrial blueprint analysis.

AP IW 704 Transformer, Motors, and Motor Controls

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP IW 703

Study of real-world application of transformer, motor and motor control concepts utilizing extensive hands-on labs and demonstrations. Students work in foremenled teams to design, build, and test motor control circuits. Students will gain familiarity with a wide array of test instruments including DMMs, voltage testers, megohmmeters, clamp-on ammeters, capacitance testers and other equipment.

AP IW 705 Special Electrical Systems (4)

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP IW 704 Introduction to telephony and data networks, fire alarm systems, nurse call systems, Programmable Logic Controllers (PLCs), arc-flash protection, and instrumentation concepts, National Electric Code (NEC), and OSHA rules and regulations.

AP IW 706 Specialized Electrical Applications (4)

3 hours lecture - 3 hours laboratory Prerequisite: A minimum grade of 'C' in AP IW 705

Introduction to electrical power quality, CATV and CCTV Systems, security systems, fiber optics, hazardous locations, lighting protection, advanced conduit bending, HVAC principles and controls, blueprints, and leadership skills.

AP IW 713 Electrical Project Supervision (4)

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP IW 706 An overview of all processes required to run a successful job. The class utilizes field trips and speakers to give the student a 360° view of the workplace. Each speaker will bring expertise from the field into the classroom where students will learn the right and the wrong way to organize and run a jobsite.

AP IW 714 Electrical Certification Preparation (4)

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP IW 706

Designed to prepare the student to take the California Electrician Certification Examination (CECE). Provides a review of concepts and principles, but focuses primarily on understanding and applying the national Electric Code (NEC), the set of standards upon which the CECE is based.

AP IW 716 Photovoltaics

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP IW 706

Technologies and installation requirements for photovoltaic systems. Subjects presented in this course are renewable energy construction, renewable energy resources, renewable energy efficiency, and energy savings devices used in construction.

AP IW 725 Building Automation Systems (4)

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP IW 706

Technologies and installation requirements for Building Automation Systems (BAS.) The subjects presented in this course are Building Automation applications and requirements used in the construction of commercial and industrial buildings. This course allows students to practice the technical skills required to successfully install, commission, and verify operation of a wide variety of advanced components, such as photosensors, occupancy sensors, digital dimming networked and wireless control systems, programmable time clocks, and emergency lighting controls. In addition, it comprehensively addresses the requirements, regulations, products and strategies which will enable electricians to master successful, expert, and professional customer relations, installation, and maintenance of Electric Vehicle (EV) and Plug-in Hybrid Electric Vehicle (PHEV) infrastructure.

AP IW 726 Electrical Construction Practices (4)

3 hours lecture - 3 hours laboratory

(4)

Prerequisite: A minimum grade of 'C' in AP IW 706

The technologies and skill sets required for installing and provisioning the electrical requirements for commercial or industrial facilities. The topics presented in this course include electrical distribution overview, safety, OSHA requirements, shoring, trenching, Sempra Service Guide requirements, rigging, IEEE Standards, Blueprints, CSI Master Format construction specifications and National Electrical requirements for electrical services and distribution systems.

AP IW 797 Inside Wireman Topics

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Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Topics in Inside Wireman. See Class Schedule for the specific topic offered. Course title will designate subject covered.

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Plasterer (AP PL)

A four-year apprenticeship program. Applicants for this program should be directed to the Carpenters Joint Apprenticeship and Training Committee for Southern California, San Diego Carpenters Training Center, 8595 Miralani Drive, San Diego, CA 92126.Telephone (858) 621-2667.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requ	irements	Units
AP DL/AP PL/		
APAC 701	Orientation	1.5
AP DL/AP PL/		
AP AC 702	Safety and Health Certifications	1.5
AP DL/AP PL/		
AP AC 703	Printreading	1.5
AP DL/	-	
AP PL 705	Basic Lathing	1.5
AP PL 706	Basic Plastering	1.5
AP PL 707	Exterior Plastering	1.5
AP PL 708	DOT and Screed Techniques	1.5
AP PL 709	Interior Plastering	1.5
AP PL 710	Finish Applications	1.5
AP PL 711	Ornamental Plastering	1.5
AP PL 713	Theme Plastering	1.5
AP DL/	0	
AP PL 715	Exterior Insulation Finish Systems (EIFS)	1.5
AP DL/	, , , ,	
AP PL 716	Firestop/Fireproofing Procedures	1.5
AP PL 717	Plastering Equipment Application	1.5
AP PL 718	Plastering Equipment	1.5
APWE 714	Plasterer Work Experience	16
TOTAL UNITS	5	38.5

COURSE OFFERINGS

AP PL 701 Orientation

I hour lecture - 11/2 hours laboratory

Prerequisite: Indentured apprentice to a designated Joint Apprenticeship and Training Committee

Note: Cross listed as AP DL 701/ AP AC 701

An introduction to the Interior Systems program. Safe and proper use of hand tools, power tools, trade related math, beginning print reading and layout as well as safety certifications. Certifications will include scaffold erector/dismantler (welded frame) and low velocity powder actuated tools.

AP PL 702 Safety and Health Certifications (1.5)

I hour lecture - 11/2 hours laboratory

Note: Cross listed as AP DL 702/ AP AC 702 Instruction in safety and health training that meets the needs of the Interior Systems industry. Content includes certification in Power Industrial Trucks, Aerial Lift, American Red Cross First Aid / CPR/ AED, and OSHA 10.

AP PL 703 Printreading

I hour lecture - 11/2 hours laboratory

Note: Cross listed as AP DL 703/ AP AC 703

An introduction to the basic visualization skills needed for reading and interpreting construction prints. Demonstration of the significance of views, elevations and the role of specifications as they relate to prints.

AP PL 705 Basic Lathing

I hour lecture - 11/2 hours laboratory

Note: Cross listed as AP DL 705

Presents the basic lathing methods used in the industry for exterior/interior installations. Students will use the skills presented to complete a lathing project as part of this course.

AP PL 706 Basic Plastering

I hour lecture - 11/2 hours laboratory This course provides a brief history of plastering and a complete picture of what the plastering industry is like today. The importance of good lathing and proper inspection of lathing will be emphasized. Proper hawk and trowel and basic tool use will be demonstrated.

AP PL 707 Exterior Plastering

I hour lecture - 1 1/2 hours laboratory

An introduction to Portland Cement Plaster (a.k.a. stucco) and the processes involved in completing a plastering job. This course will stress the importance of good workmanship and adherence to proven methods of work. Students will begin to develop mastery of basic plastering tools in this course.

AP PL 708 DOT and Screed Techniques (1.5)

I hour lecture - 11/2 hours laboratory

This course is designed to teach the importance of plumb and square projects. The students will use 3-4-5 or center line methods to square the project, establish control lines and wall finish lines. The plumbing of the project will be demonstrated through the dotting and screeding portion of instruction. The student will brown up and finish a project using methods of application previously covered.

AP PL 709 Interior Plastering

I hour lecture - 11/2 hours laboratory

An introduction to modern gypsum interior plastering systems. Proper methods of application, proper proportioning and mixing, and good workmanship will be demonstrated in this course.

AP PL 710 Finish Applications

I hour lecture - 11/2 hours laboratory

The course will emphasize three different types of molds, their use and application. Components and production of a mold, how to horse a mold and create inside and outside miters will also be covered.

I hour lecture - 11/2 hours laboratory

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Prerequisite: A minimum grade of 'C' in AP PL 210

This course is designed to provide instruction and practice in advanced geometric lay out problems. Class project will guide students through each phase of production to produce an elliptical arch, with keystone at the arch apex. The project will introduce students to benching a mold, setting and pointing staff, building a working trammel and successfully running a trammel mold.

AP PL 713 Theme Plastering

I hour lecture - 11/2 hours laboratory

This course is designed to teach the student the basic knowledge and skills required to successfully plan and execute a simple project that requires the use of manufactured rock. A study of real rock formations and the techniques used to copy them will be covered as well as painting and highlighting, required tools, art lay out, and carving techniques.

AP PL 715 Exterior Insulation Finish Systems (EIFS) (1.5)

I hour lecture - 11/2 hours laboratory Note: Cross listed as AP DL 715

Introduction to the basic working knowledge and technical skills needed to successfully install Exterior Insulation and Finish Systems EIFS (foam products) to meet industry specifications and standards. Introduction to the proper usage of products and materials will be discussed and used.

AP PL 716	Firestop/Fireproofing Procedures	(1.5)

I hour lecture - 11/2 hours laboratory

Note: Cross listed as AP DL 716

Emphasis on the correct methods, technical skills and firestop materials required to complete a Firestop System. Firestopping is a complete fire containment system designed to prevent the passage of fire, smoke and hot gasses from one side of a rated wall/ceiling assembly to another.

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AP PL 717 Plastering Equipment Application

I hour lecture - 11/2 hours laboratory

Instruction in the materials, application methods and techniques for operating a plaster pump. Students will complete a three-coat work application to industry standards. Emphasis on proper pump set-up, washout and maintenance.

AP PL 718 Plastering Equipment

I hour lecture - 11/2 hours laboratory

Terminology, components and operating procedures for plastering equipment and machinery. Machine maintenance, safety, troubleshooting procedures, limits of operation and communication practices will be covered. Students will inspect and properly set up and clean a plastering pump.

AP PL 797 Plasterer Topics (.5-4)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Prerequisite: Indentured apprentice to the Carpenters Joint Apprenticeship and Training Committee for Southern California

Topics in Plasterer. See Class Schedule for specific topic offered. Course title will designate subject covered.

Sheet Metal (AP SM)

A five-year apprenticeship program. Applicants for this program should be directed to the San Diego Sheet Metal Joint Apprenticeship and Training Committee, 4596 Mission Gorge Place, San Diego, CA 92120. Telephone (619) 265-2758.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements		Units
AP SM 701	Core I	4
AP SM 702	Core II	4
AP SM 703	Core III	4
AP SM 704	Core IV	4
AP SM 705	Sheet Metal Welding	3
AP SM 706	Plans & Specifications	4
AP SM 709	Foreman and Project Management Training	4
AP SM 710	Architectural Application	4
AP SM 711	HVACI	4
AP SM 712	HVAC II	4
AP WE 710	Sheet Metal Work Experience	16
TOTAL LINITS		55

TOTAL UNITS

COURSE OFFERINGS

AP SM 701 Core I

3 hours lecture - 3 hours laboratory **Prerequisite:** Indentured apprentice to the San Diego Sheet Metal Joint Apprentice-

ship and Training Committee

An introduction to the basic principles, processes, drawings, materials and practices used in the sheet metal industry.

AP SM 702 Core II

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP SM 701

A continuation of basic sheet metal processes as well as an introduction to simple sheet metal forming processes.

AP SM 703 Core III (4)

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP SM 702

An introduction to intermediate sheet metal processes demonstrating job layout, architectural details and construction techniques with problems of unusual complexity and difficulty.

AP SM 704 Core IV

(1.5)

(1.5)

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP SM 703

A continuation of intermediate processes with problems of unusual difficulty and complexity.

AP SM 705 Sheet Metal Welding (3)

 $1\frac{1}{2}$ hours lecture - $4\frac{1}{2}$ hours laboratory

Prerequisite: A minimum grade of 'C' in AP SM 704

An introduction to the basic principles and methods of gas and arc welding used in the sheet metal industry. Includes codes, standards, welding theory and the practical application using prescribed welding procedures and equipment.

AP SM 706 Plans and Specifications (4)

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP SM 705

An introduction to the language and organization of plans and specifications for sheet metal projects. Topics will include architectural, structural, mechanical and electrical drawings as well as how to write and implement a change order to plans and specifications.

AP SM 709 Foreman and Project Management Training (4)

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP SM 712 Overview of the knowledge, skills and abilities required to effectively perform as

a foreman and project manager in the sheet metal industry.

AP SM 710 Architectural Application (4)

3 hours lecture - 3 hours laboratory **Prerequisite:** A minimum grade of 'C' in AP SM 709

Overview of the knowledge, skills, and abilities of advanced architectural project performance.

AP SM 711 HVAC I

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP SM 706

An introduction to the physical components and systems of a basic HVAC system as well as hands-on techniques for startup and basic system troubleshooting.

AP SM 712 HVAC II

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP SM 711

Designed to build on the principles of basic HVAC system design and installation. Students will develop a better understanding of how a modern HVAC system is designed and functions. Field installation, plans and specifications, commissioning, project management and basic LEED principles will also be covered.

AP SM 797 Sheet Metal Topics

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Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Prerequisite: Indentured apprentice to the San Diego Sheet Metal Joint Apprenticeship and Training Committee

Topics in Sheet Metal. See Class Schedule for specific topic offered. Course title will designate subject covered.

Sound and Communication Systems Installer (AP SC)

A three-year apprenticeship program. Applicants for this program should be directed to the Riverside and San Bernardino Joint Electrical Apprenticeship Training Committees, 1855 Business Center Drive, San Bernardino, CA 92408. Telephone: (909) 890-1703.

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A.S. DEGREE MAJOR OR **CERTIFICATE OF ACHIEVEMENT**

Program Requirements		Units
AP SC 701	Intro to Sound/Communication Trade Industry	4
AP SC 702	Electrical Theory and Practices DC	4
AP SC 703	Electrical Theory and Practices AC	4
AP SC 704	Semiconductor Electronics	4
AP SC 705	Intro to Digital Electronics and Signaling Devices	4
AP SC 706	Management/Alarms/Codes/Circuits	4
APWE 713	Electrician Work Experience	16
TOTAL UNITS		40

TOTAL UNITS

Sound Technician (AP SC)

A four-year apprenticeship program. Students will work in the field during the day and attend class in the evenings. Each apprentice is paid for field work with regularly scheduled pay increases based on required work hours and completion of classroom instruction. Upon completion of this program, students will receive a certificate of completion from the California Division of Apprenticeship Standards and Journeyman Sound Technician status in the I.B.E.W. All students must be indentured Sound Technical apprentices to be eligible for the course. Interested applicants from San Diego/Imperial counties should apply to the San Diego Electrical Training Trust, 4675 Viewridge Avenue, San Diego, CA 92123. Telephone: (858) 569-6633, extension 111.

A.S. DEGREE MAJOR OR **CERTIFICATE OF ACHIEVEMENT**

Program Requirements		Units
AP SC 701	Intro to the Sound/Communication Trade Industry	4
AP SC 702	Electrical Theory and Practices DC	4
AP SC 703	Electrical Theory and Practices AC	4
AP SC 704	Semiconductor Electronics	4
AP SC 705	Introduction to Digital Electronics	4
AP SC 706	Management/Alarms/Codes/Circuits	4
AP SC 707	Life Safety and Security System Applications	4
AP SC 708	Specialized Systems and Supervision Techniques	4
AP WE 713	Electrician Work Experience	16
TOTAL UNITS		48

TOTAL UNITS

COURSE OFFERINGS

Introduction to the Sound and AP SC 701 **Communication Trade Industry** (4)

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in MATH 50. Completion of designated tests with a passing grade determined by the appropriate committee. Indentured Apprentice to the Riverside, San Bernardino, Mono, and Inyo Counties Sound and Communications Joint Apprenticeship Committee or the San Diego Sound & Communications Joint Apprenticeship Committee.

Introduction to the sound and communication industry, electrical code, fundamentals of wiring methods, fastening devices, electrical conductors, circuits, voltage and data communication.

AP SC 702 Electrical Theory and Practices DC (4)

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP SC 701

Study of floor and plot plans, basic blueprint reading and circuit drawing, theory of magnetism, DC and AC generators, motors and transformers, on-the-job safety, first aid, electrical code, telephony and data communications.

AP SC 703 Electrical Theory and Practices AC (4)

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP SC 702

Study of apprenticeship, electrical inductance, capacitance and reactance, including grounded conductors, branch circuits, transformer principles, RCL circuits and filters.

AP SC 704 Semiconductor Electronics

3 hours lecture - 3 hours laboratory Prerequisite: A minimum grade of 'C' in AP SC 703

Study of solid-state electronic theory and components, diodes, transistors, SCR, triacs, diacs, IC amplifiers and op-amps.

AP SC 705 Introduction to Digital Electronics and **Signaling Devices** 3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP SC 704

Introduction to digital electronic technology and electronic equipment. Instruction includes basic digital systems, binary and decimal numbering systems, decision-making logic circuits, Boolean Algebra, flip-flops, counters, shift registers, encoders, decoders, ROMs, DC to AC converters and organization of these component blocks to accomplish manipulation of data.

AP SC 706	Management/Alarms/Codes/Circuits	(4)

3 hours lecture - 3 hours laboratory Prerequisite: A minimum grade of 'C' in AP SC 705

Introduction to management, installation of security and fire alarm systems, the National Electrical Code as it relates to alarm installation and circuits as applied to alarm systems.

AP SC 707 Life Safety and Security System Applications (4) 3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP SC 706

Continuation of digital theory studies. Instruction expands coverage

of Life Safety Systems, and introduces the theory and application of Nurse Call Systems and Security Systems with an emphasis on closed circuit television (CCTV) installations.

AP SC 708 Specialized Systems and Supervision Techniques (4) 3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP SC 707

Study of specialized building systems including cable television systems (CATV), master antenna systems (MATV), and building automation systems. Training will cover aspects of job administration including personal computer use, job estimating, customer relations, and building system startup procedures.

AP SC 797 Sound and Communication Systems Installer Topics

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Prerequisite: Indentured apprentice to the Riverside, San Bernardino, Mono, and Inyo Counties Sound and Communications Joint Apprenticeship Committee or the San Diego Sound & Communications Joint Apprenticeship Committee.

Topics in Sound and Communication Systems Installer. See Class Schedule for specific topic covered. Course title will designate subject covered.

Work Experience (AP WE)

Students may earn a maximum of 16 units in AP Work Experience.

AP WE 710 Sheet Metal Work Experience

12 hours laboratory

Prerequisite: Indentured apprentice to a designated Joint Apprenticeship and Training Committee

Note: Pass/No Pass grading only

Supervised on-the-job training in the Sheet Metal Trade.

APWE 711 Carpentry Work Experience (4)

12 hours laboratory

Prerequisite: Indentured apprentice to a designated Joint Apprenticeship and Training Committee

Note: Pass/No Pass grading only

Supervised on-the-job training in the Carpentry trade.

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AP WE 712 Drywall/Acoustical Work Experience

12 hours laboratory **Prerequisite:** Indentured apprentice to a designated Joint Apprenticeship and Training Committee **Note:** Pass/No Pass grading only

Supervised on-the-job training in the Interior Systems Trade.

AP WE 713 Electrician Work Experience

12 hours laboratory **Prerequisite:** Indentured apprentice to a designated Joint Apprenticeship and Training Committee **Note:** Pass/No Pass grading only Supervised on-the-job training in the Electrician trade.

AP WE 714 Plasterer Work Experience

12 hours laboratory **Prerequisite:** Indentured apprentice to a designated Joint Apprenticeship and Training Committee **Note:** Pass/No Pass grading only Supervised on the job training in the Interior Supervised and the

Supervised on-the-job training in the Interior Systems Trade

Arabic (ARAB)

Contact the World Languages Department for further information. (760) 744-1150, ext. 2390 Office: F-5

COURSE OFFERINGS

ARAB 101 Arabic I

5 hours lecture - 1 hour laboratory

Note: Not open to students with credit for ARAB 101B; corresponds to two years of high school study.

Transfer acceptability: CSU; UC

This course is the first semester of Arabic. This elementary level course is a study of the Arabic language and Arabic-speaking cultures, with emphasis on the development of communicative skills and basic structures. Course combines in-class instruction and practice with self-paced study in the World Languages Laboratory. This beginning-level course is for students with no previous coursework in Arabic.

ARAB 101A Arabic IA

3 hours lecture

Note: Covers the first half of first semester Arabic; not open to students with credit for ARAB 101

Transfer acceptability: CSU; UC

Arabic 101A and 101B are equivalent to the first semester of an elementary level course in Arabic. This elementary level course is a study of the Arabic language and Arabic-speaking cultures, with emphasis on the development of communicative skills and basic structures. This beginning-level course is for students with no previous coursework in Arabic.

ARAB 101B Arabic IB

3 hours lecture

Prerequisite: A minimum grade of 'C' in ARAB 101A or one year of high school Arabic

Note: Covers the second half of first semester Arabic; not open to students with credit for ARAB 101; corresponds to two years of high school study.

Transfer acceptability: CSU; UC

Arabic 101A and 101B are equivalent to the first semester of an elementary level course in Arabic. ARAB 101B is a continuation of ARAB 101A. This elementary level course is a study of the Arabic language and Arabic-speaking cultures, with emphasis on the development of communicative skills and basic structures.

ARAB 102 Arabic II

5 hours lecture - 1 hour laboratory

Prerequisite: A minimum grade of 'C' in ARAB 101 or two years of high school Arabic

Transfer acceptability: CSU; UC

Note: Not open to students with credit for ARAB 102B

This course is the second semester of Arabic. This elementary level course is a

study of the Arabic language and Arabic-speaking cultures, with continued emphasis on the development of communicative skills and basic structures. Course combines in-class instruction and practice with self-paced study in the World Languages Laboratory.

ARAB 102A Arabic IIA 3 hours lecture

Prerequisite: A minimum grade of 'C' in ARAB 101B or two years of high school Arabic

Note: Covers the first half of second semester Arabic; not open to students with credit for ARAB 102 $\,$

Transfer acceptability: CSU; UC

Arabic 102A and 102B are equivalent to the second semester of an elementary level course in Arabic. This elementary level course is a study of the Arabic language and Arabic-speaking cultures, with emphasis on the development of communicative skills and basic structures.

ARAB 102B Arabic IIB

3 hours lecture

Prerequisite: A minimum grade of 'C' in ARAB 102A or two years of high school Arabic

Note: Covers the second half of second semester Arabic; not open to students with credit for ARAB 102 $\,$

Transfer acceptability: CSU; UC

Arabic 102A and 102B are equivalent to the second semester of an elementary course in Arabic. Arabic 102B is a continuation of Arabic 102A. This elementary level course is a study of the Arabic language and Arabic-speaking cultures, with emphasis on the development of communicative skills and basic structures.

ARAB 201 Arabic III

5 hours lecture - I hour laboratory

Prerequisite: A minimum grade of 'C' in ARAB 102 or three years of high school Arabic

Transfer acceptability: CSU; UC

Note: Not open to students with credit for ARAB 201B

This course is the third semester of Arabic. This intermediate level course is a study of the Arabic language and Arabic-speaking cultures, focusing on intermediate level structures and readings of culturally relevant authentic materials. Emphasis is on developing oral, listening, reading and writing skills in order to acquire proficiency in Arabic. Course combines in-class instruction with self-paced study in the World Languages Laboratory. Class is largely conducted in Arabic.

ARAB 201A Arabic IIIA

3 hours lecture

Prerequisite: A minimum grade of 'C' in ARAB 102B or three years of high school Arabic

Note: Covers the first half of third semester Arabic; not open to students with credit for ARAB 201

Transfer acceptability: CSU; UC

Arabic 201A and 201B are equivalent to the third semester of an intermediate course in Arabic. This intermediate level course is a study of the Arabic language and Arabic-speaking cultures, focusing on intermediate level structures and readings of culturally relevant authentic materials. Emphasis is on developing oral, listening, reading and writing skills in order to acquire proficiency in Arabic. Class is largely conducted in Arabic.

ARAB 201B Arabic IIIB

3 hours lecture

Prerequisite: A minimum grade of 'C' in ARAB 201A

Note: Covers the second half of third semester Arabic; not open to students with credit for ARAB 201

Transfer acceptability: CSU; UC

Arabic 201A and 201B are equivalent to the third semester of an intermediate level course in Arabic.ARAB 201B is a continuation of ARAB 201A. This intermediate level course is a study of the Arabic language and Arabic-speaking cultures, focusing on intermediate level structures and readings of culturally relevant authentic materials. Emphasis is on developing oral, listening, reading and writing skills in order to acquire proficiency in Arabic. Class is largely conducted in Arabic.



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Architecture (ARCH)

Contact the Design and Consumer Education Department for further information. (760) 744-1150, ext. 2349 Office: P-8A

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages).

- Architecture
- Architectural Drafting

Certificates of Achievement -

- Architecture
- Architectural Drafting
- Eco-Building Professional

PROGRAMS OF STUDY

Architecture

This coursework prepares students for transfer into a university architectural program. Emphasis is on current architectural and construction practices, fundamental design skills, sustainable building guidelines, and transfer preparation.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requ	irements	Units
ARCH 105	Basic Architectural Drafting	3
ARCH 120	Architectural History	3
ARCH 121	Multicultural Architectural History	3
ARCH 135	Architectural Materials and Methods of Construction	3
ARCH 144	Architectural Drawing and Color	4
ARCH 145	Architectural Delineation and Pictorial Drawing	4
ARCH 215	Architectural Design Fundamentals I	5
ARCH 216	Architectural Design Fundamentals II	5
Electives (Sele	ct 3 units)	
DT/ENGR 101	AutoCAD Introduction to Computer Aided Drafting	3
GCIP 140	Digital Imaging/Photoshop I	4

TOTAL UNITS

Students should review specific course requirements and transfer agreements with their architectural instructor and transfer counselor. General education course requirements such as mathematics, physics, etc. will vary depending upon the specific university program.

Architectural Drafting

Prepares students for employment as a design/production drafter in the field of architecture.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements

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ARCH 105	Basic Architectural Drafting	3
ARCH 135	Architectural Materials and Methods of Construction	3
ARCH 144	Architectural Drawing and Color	4
ARCH 145	Architectural Delineation and Pictorial Drawing	4
ARCH 155	Architectural Theory	3
ARCH 160	Environmental Architecture and Design	4
ARCH 200	Advanced Computer Aided Architectural Drafting	4
ARCH 202	Introduction to Revit Architecture	3
DT/ENGR 101	AutoCAD Introduction to Computer Aided Drafting	3
DT/ARCH 202	Introduction to Revit Architecture	3

Electives (Select 9 units)

TOTAL UNITS		43
MATH 115	Trigonometry	3
DT 126	AutoCAD Intermediate Computer Aided Drafting	3
CE 100	Cooperative Education	I - 4
CSIT 120	Computer Applications	3
ARCH 121	Multicultural Architectural History	3
ARCH 120	Architectural History	3

Eco-Building Professional

This program is designed to provide the knowledge and skills needed to promote energy and resource efficient building practices through current code changes and new tax cost payback. Graduates will be prepared for numerous jobs within the deconstruction and remodel industries and would have skills needed by builders, contractors, architects or designers seeking assessment of current construction methods for framing, water use and LEED environmental compliance.

CERTIFICATE OF ACHIEVEMENT

Program Requirements		Units
ARCH 135	Architectural Materials and Methods of Construction	3
ARCH 160	Environmental Architecture and Design	4
ARCH 216	Architectural Design Fundamentals II	5
ID 105	Materials and Resources	3
ID 130	Light and Color	3
TOTAL UNITS		18

Recommended Electives: GEOG 120, MATH 60

COURSE OFFERINGS

ARCH 105 Basic Architectural Drafting (3)

1½ hours lecture - 4½ hours laboratory Transfer acceptability: CSU

An introduction to architectural drafting including symbols, lettering, construction principles, details, and codes as related to the development of working drawings for simple residential design.

ARCH 106	Intermediate Architectural Drafting	(3)
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11/2 hours lecture - 41/2 hours laboratory

Prerequisite: A minimum grade of 'C' in ARCH 105

Transfer acceptability: CSU

A continued study in residential design including study in details, materials, elevations, specifications, electrical, and plumbing.

ARCH 120 Architectural History

3 hours lecture

Transfer acceptability: CSU; UC

An overview of architectural history beginning with prehistoric cultures and continuing through Egyptian and Mesopotamia, Aegean and Greek, Roman and Byzantine, Romanesque and Gothic, and the Renaissance and Baroque periods. The second half of the course focuses on the development of modern western architecture.

ARCH 121 Multicultural Architectural History (3) 3 hours lecture Transfer acceptability: CSU; UC

A comparative study of the architecture of cultures outside the Western mainstream including: Pre-Columbian America; India and Southeast Asia, China and Japan, Russia and Eastern Europe; and the Moslem Empires. Special emphasis on the cultural forces and conditions which shaped and evolved the architecture.

ARCH 129 Basic Architectural Drafting with Auto CAD (3)

 $1\frac{1}{2}$ hours lecture - $4\frac{1}{2}$ hours laboratory

Transfer acceptability: CSU

Basic fundamentals of architectural drafting using AutoCAD software to include the following drawings: plot plans, floor plans, foundation plans, framing plans, sections, elevations, and basic construction details.

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ARCH 135 Architectural Materials and Methods of Construction

Methods of Construction 1½ hours lecture - 4½ hours laboratory

Transfer acceptability: CSU

An introduction to the use and application of building construction materials and processes.

ARCH 144 Architectural Drawing and Color

3 hours lecture - 3 hours laboratory

Transfer acceptability: CSU; UC

An introduction to basic architectural drawing and design that explores the theory and application of perspective, shades and shadows, and color to architectural sketching, drawing, and model building. Includes a basic architectural design problem exploring the concept of architectural complexity.

ARCH 145 Architectural Delineation and Pictorial Drawing (4)

3 hours lecture - 3 hours laboratory

Recommended preparation: ID/ARCH 150

Note: May not be taken for Pass/No Pass grading

Transfer acceptability: CSU; UC

Principles and techniques of pictorial drawing in architecture including isometric, oblique, and perspective projection; shades and shadows; and presentation graphics. The three dimensional and shading capabilities of AutoCAD will be utilized in coordination with the use of Photoshop and SketchUP software as a color rendering tool. Abstract architectural design concepts will also be explored.

ARCH 150 Computer Aided Drafting for Designers (CADD) (3)

 $1\frac{1}{2}$ hour lecture - $4\frac{1}{2}$ hours laboratory

Note: Cross listed as ID 150

Transfer acceptability: CSU

Introduction to computer aided drafting for architects and interior designers, to include two and some three-dimensional drawing, blocks, draw and modify design tools, rendering, barrier free design, and architectural floor plan layouts.

ARCH 155 Architectural Theory

3 hours lecture

Transfer acceptability: CSU

A study and analysis of the concepts and philosophies that have influenced or been the basis of architectural form from the Classical period to the present. The analysis will include the use of drawing and model-building tools to gain an understanding of these principles applied to specific structures throughout history.

ARCH 160 Environmental Architecture and Design (4)

3 hours lecture - 3 hours laboratory

Note: May not be taken for Pass/No Pass grading

Transfer acceptability: CSU; UC

An introduction to the theory and application of bio-climate adaptive architectural design in small scale buildings including effective energy use, solar geometry, environmental measurements, heat flow, heat transfer, and thermal masses. Emphasis is on design and construction principles for lighting, passive shading, heating, cooling and ventilating envelope load-dominated buildings. This is a service learning course. Students must be involved in relevant community service as a part of this course work. Students will conduct research and work collaboratively towards a solution for community development.

ARCH 196 Special Problems in Architecture (1, 2, 3)

 $^{\prime\prime}\!\!\!/_2,\, I,\, or\,\, I\,^{\prime\prime}\!\!/_2$ hours lecture - $I\,^{\prime\prime}\!\!/_2,\, 3,\, or\,\, 4\,^{\prime\prime}\!\!/_2$ hours laboratory

Note: May not be taken for Pass/No Pass grading

Transfer acceptability: CSU; UC - credit determined by UC upon review of course syllabus

Designed to enrich the student's experience within the Architecture program and is of a research or special project nature. Content to be determined by the need of the student under signed contract with the instructor.

ARCH 200 Advanced Computer Aided Architectural Drafting

2 hours lecture - 6 hours laboratory

Prerequisite: A minimum grade of 'C' in ARCH/ID 150, or ARCH/DT 125, and a minimum grade of 'C' in ARCH 105, or concurrent enrollment in ARCH 105

Transfer acceptability: CSU

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Advanced techniques in the operation of AutoCAD software for architectural applications. Preparation of various architectural working drawings from a preliminary residential design.

ARCH 202 Introduction to Revit Architecture (3)

1 1/2 hours lecture - 4 1/2 hours laboratory

Transfer acceptability: CSU

Preparation of basic 3D architectural information models and (BIM). Manipulation for preparation of individual architectural working drawings, including: dimensioned floor plans, building sections, elevations, etc. using Revit software.

ARCH 215 Architectural Design Fundamentals I (5)

2½ hours lecture - 7½ hours laboratory **Recommended preparation:** ARCH 144 and 145

Transfer acceptability: CSU; UC

Development of problem solving and analytical skills in architectural design involving consideration of factors of architectural form in two- and three-dimensional compositions, and design concepts and applications.

ARCH 216 Architectural Desig	gn Fundamentals II (5)	
21/2 hours lecture - 71/2 hours laboratory	- /	
Recommended preparation: ARCH	145 and 215	

Transfer acceptability: CSU; UC

Complex architectural problems involving consideration of factors of structure, site, and climate.

Art (ART)

Contact the Art Department for further information. (760) 744-1150, ext. 2302 Office: D-14

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages).

Graphic Design

- Illustration
- Interactive Media Design Emphasis in 3D Modeling and Animation
- Interactive Media Design Emphasis in Multimedia Design

Associate in Arts Degrees -

AA Degree requirements are listed in Section 6 (green pages).

- Pictorial Arts Emphasis in Painting
- Pictorial Arts Emphasis in Printmaking
- Three-Dimensional Arts Emphasis in Ceramics
- Three-Dimensional Arts Emphasis in Crafts
- Three-Dimensional Arts Emphasis in Glass

• Three-Dimensional Arts - Emphasis in Jewelry and Metalsmithing

• Three-Dimensional Arts - Emphasis in Sculpture

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages).

- Interactive Media Design Emphasis in 3D Modeling and Animation
- Interactive Media Design Emphasis in Multimedia Design

Certificates of Proficiency -

Certificate of Proficiency requirements are listed in Section 6 (green pages).

Digital Animation, Compositing, and Music

PROGRAMS OF STUDY

Digital Animation, Compositing, and Music

This program is directed at the digital design and implementation of 3D animations, graphic compositing and music.

CERTIFICATE OF PROFICIENCY

Program Requirements (Select five courses)		Units
ARTI 246	Digital 3D Design and Modeling	3
ARTI 247	Digital 3D Design and Animation	3
GCMW 204	Motion Graphics for Multimedia	4
GCMW 206	Motion Graphics Production and Compositing	4
MUS 180	Computer Music I	3
MUS 184	Electronic Ensemble	3
TOTAL UNITS		16-17

Digital Animation, Compositing, and Music Certificate of Proficiency is also listed in Graphic Communications - Multimedia and Web, and in Music.

Graphic Design

Prepares students in basic skills necessary to prepare a portfolio for application to Graphic Design, Environmental Design, and Packaging Design programs at 4 year schools. In addition, develops creative design ability and conceptual skills in the printed media, motion graphics, and web design.

A.S. DEGREE MAJOR

Program Requ	iirements	Units
ART 104	Design and Composition	3
ART 166	History of Art II	3
ART 200	Color/Light and Theory	3
ARTD 100	Graphic Design I	3
ARTD 150	Digital Concepts and Techniques in Art	3
ARTD 200	Graphic Design II- Lettering and Layout	3
ARTD 210	Typography Design	3
ARTD 220	Motion Design	3
ARTD 250	New Media Studio	3
ARTI 100	Introduction to Illustration	3
ARTI 246	Digital 3D Design and Modeling	3
ARTI 247	Digital 3D Design and Animation	3
BUS 150	Advertising	3
PHOT 100	Elementary Film and Darkroom Photography	3
Final Art Portfoli	o Review	0

Electives (Select 6-7 units)

Computer Music II or Electronic Ensemble Cooperative Education	3 3 - 4
or	3
1	3
Computer Music II	3
	2
Computer Music I	3
Small Business Management	3
Avid Editing for Television and Film	3
Digital Publishing/Illustrator I	4
Digital Imaging/Photoshop I	4
Digital 3D Design and Sculpture	3
Illustration II, Digital Techniques	3
Special Projects	- 3
Life Drawing and Composition I	3
	Special Projects Illustration II, Digital Techniques Digital 3D Design and Sculpture Digital Imaging/Photoshop I Digital Publishing/Illustrator I Avid Editing for Television and Film

Graphic Design A.S. Degree Major is also listed in Art - Design.

Illustration

Provides students with specific skills necessary to prepare a portfolio for application to Illustration programs at 4-year schools. In addition develops creative conceptual and Illustrative skills for use in advertising and story Illustration.

A.S. DEGREE MAJOR

Program Requirements		Units
ART 104	Design and Composition	3
ART 120	Life Drawing and Composition I	3

ART 125 ART 166 ART 200	Head Drawing History of Art II Color() is to and Theorem	3 3 3
ART 200 ART 220 or	Color/Light and Theory Oil Painting I	3
ART 225	Acrylic Painting I	3
ARTD 150	Digital Concepts and Techniques in Art	
ARTI 100	Introduction to Illustration	3 3 3 3 3 3 3 3 3
ARTI 200	Rendering	3
ARTI 210	Illustration I	3
ARTI 220	Illustration II, Digital Techniques	3
ARTI 230	Illustration III, Experimental Techniques	3
ARTI 246	Digital 3D Design and Modeling	3
ARTI 247	Digital 3D Design and Animation	3
	Final Art Portfolio Review	0
Electives (Se	lect 3 units)	
ART 121	Life Drawing and Composition II	3
ART 197B	Topics in Art – Painting	3
ART 197F	Topics in Art – Drawing	.5-3
ART 235	Watercolor Painting I	3
ART 296	Special Projects	1, 2, 3
ARTD 100	Graphic Design I	3
ARTD 220	Motion Design	3
ARTD 250	New Media Studio	3
BUS 150	Advertising	3 3 3 3 3
BMGT 105	Small Business Management	3
PHOT 100	Elementary Film and Darkroom Photography	3
CE 100	Cooperative Education	1, 2, 3, 4
TOTAL UNI	rs	45

Illustration A.S. Degree Major is also listed in Artl – Illustration.

Interactive Media Design

Prepares students with specific skills necessary for employment in the field of multimedia design and production. Students may choose an emphasis in either 3D modeling and animation, which emphasizes production skills and authoring systems, or multimedia design, which emphasizes content development and visual design of multimedia productions. Both areas of emphasis collaborate on an actual multimedia production.

Emphasis in 3D Modeling and Animation

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requi	rements	Units
ARTI 100	Introduction to Illustration	3
ARTI 246	Digital 3D Design and Modeling	3
ARTI 247	Digital 3D Design and Animation	3
DT 180	3D Studio Max–Intro to 3D Modeling/Animation	3
DT 182	3D Studio Max-Adv 3D Modeling/Animation	3
GCIP 140	Digital Imaging/Photoshop I	4
GCMW 204	Motion Graphics for Multimedia	4
Electives (Selec	t two courses)	
ARTD 150	Digital Concepts/Techniques in Art	3
ARTD 220	Motion Design	3
DT 128	SolidWorks Intro 3D Design and Presentation	3
DT 184	Real Time 3D Technical/Game Animation	2
GCIP 240	Digital Imaging/Photoshop III	4
GCMW 100	History of Multimedia	3
GCMW 201	Multimedia II	4
ENTT/DBA 120	Digital Television Production	3
TOTAL UNITS		28 – 3 I

Emphasis in Multimedia Design

A.S. DEGREE MAJOR OR **CERTIFICATE OF ACHIEVEMENT**

Program Requ	irements	Units
ARTD 100	Graphic Design I	3
ARTD 220	Motion Design	3
ARTI 247	Digital 3D Design and Animation	3
GC 110	Graphics and Media: A Multicultural Perspective	3
GCIP 240	Digital Imaging/Photoshop III	4
GCMW 101	Multimedia I	4
GCMW 201	Multimedia II	4
GCMW 204	Motion Graphics/Multimedia	4
Electives (Sele	ct two courses)	
ART 197G	Topics in Art – Computer Art	3
ARTD 150	Digital Concepts and Techniques in Art	3
ARTI 246	Digital 3D Design/Modeling	3
DT 180	3D Studio Max–Intro to 3D Modeling/Animation	3
DT 182	3D Studio Max–Adv 3D Modeling/Animation	3
GC 100	Graphic Communications	3
GCIP 140	Digital Imaging/Photoshop I	4
GCIP 152	Digital Publishing/Illustrator I	4
GCMW 100	History of Multimedia	3
GCMW 102	Web Page Layout I	4
GCMW 197B	Topics in Multimedia	3
GCMW 203	Web Multimedia	4
MUS 180	Computer Music I	3
DBA/CINE 170	Introduction to Video Editing	3
TOTAL UNITS	5	34 - 36

Interactive Media Design A.S. Degree or Certificate of Achievement is also listed in Drafting Technology and in Graphic Communications - Multimedia and Web.

Pictorial Arts

Programs are designed to enable the student to acquire skills in producing marketable fine art for gallery exhibition and commissions, enter into the commercial area, and serve as a preparation for transfer to a four-year college or university. Transfer students should consult the four-year college or university catalog for specific requirements or see a Palomar College counselor.

Pictorial arts majors may select an emphasis in painting or printmaking within the program requirements.

Emphasis in Painting

A.A. DEGREE MAJOR

Program Req	uirements	Units
ART IOI	Methods and Materials	3
ART 102	Drawing and Composition I	3
ART 103	Drawing and Composition II	3
ART 104	Design and Composition	3
ART 105	3-Dimensional Form and Design	3
ART 120	Life Drawing and Composition I	3
ART 121	Life Drawing and Composition II	3
ART 165	History of Art I	3
ART 166	History of Art II	3
ART 200	Color/Light and Theory	3
	Final Art Portfolio Review	0
Plus 6 units selected from the following:		
ART 220	Oil Painting I	3
ART 221	Oil Painting II	3
ART 225	Acrylic Painting I	3
ART 226	Acrylic Painting II	3

3

3

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42

Electives (Select 6 units) ART 197F Topics in Art - Drawing .5 - 3 **ARTI 200** Rendering ARTI 210 Illustration I, Traditional Techniques **ARTI 220** Illustration II, Digital Techniques **ART 220** Oil Painting I ART 221 Oil Painting II ART 225 Acrylic Painting I ART 226 Acrylic Painting II ART 230 Airbrush Painting I ART 231 Airbrush Painting II ART 235 Watercolor Painting I ART 236 Watercolor Painting II

TOTAL UNITS

Emphasis in Printmaking

A.A. DEGREE MAJOR

Program Requirements		Units
ART 101	Methods and Materials	3
ART 102	Drawing and Composition I	3
ART 103	Drawing and Composition II	3
ART 104	Design and Composition	3
ART 105	Three-Dimensional Form and Design	3
ART 120	Life Drawing and Composition I	3
ART 165	History of Art I - Survey of Western Art	3
ART 166	History of Art II - Survey of Western Art	3
ART 200	Color/Light and Theory	3
	Final Art Portfolio Review	0
Electives (Sele	ct 6 units)	
ART 197F `	Topics in Art - Drawing	.5 - 3
ART 220	Oil Painting I	3
ART 221	Oil Painting II	3
ART 225	Acrylic Painting I	3 3
ART 226	Acrylic Painting II	3
ART 230	Airbrush Painting I	3
ART 231	Airbrush Painting II	3
ART 235	Watercolor Painting I	3 3 3 3 3 3
ART 236	Watercolor Painting II	3
ARTI 210	Illustration I, Traditional Techniques	3
ARTI 220	Illustration II, Digital Techniques	3
TOTAL UNITS	3	33

Three-Dimensional Arts

Programs are designed to enable the student to acquire skills in producing marketable fine art for gallery exhibition and commissions, enter into the commercial area, and serve as a preparation for transfer to a four-year college or university. Transfer students should consult the four-year college or university catalog for specific requirements or see a Palomar College counselor.

Three-dimensional arts majors may select an emphasis in ceramics, crafts, glass, jewelry and metalsmithing, or sculpture, within the program requirements.

Emphasis in Ceramics

A.A. DEGREE MAJOR

Program Requirements		Units
ART 101	Methods and Materials	3
ART 102	Drawing and Composition I	3
ART 104	Design and Composition	3
ART 105	3-Dimensional Form and Design	3
ART 135	Ceramics I	3
ART 136	Ceramics II	3
ART 165	History of Art I	3

ART 166 ART 250 ART 260 ART 265 ART 266	History of Art II Ceramics III Sculpture I Ceramic Sculpture I Ceramic Sculpture II	3 3 3 3 3
7411 200	Final Art Portfolio Review	0
Electives (Se	lect 6 units)	
ART 137	Pottery Production	3
ART 140	Foundry Techniques in Sculpture I	3
ART 147	Design in Enamels	3
ART 160	Glassblowing-Offhand I	3
ART 261	Sculpture II	3
PHOT 100	Elementary Film and Darkroom Photography	3
TOTAL UNITS		42

Emphasis in Crafts

A.A. DEGREE MAJOR

Program Requirements		Units
ARTIOI	Methods and Materials	3
ART 102	Drawing and Composition I	3
ART 104	Design and Composition	3
ART 105	3-Dimensional Form and Design	3
ART 135	Ceramics I	3
ART 145	Design in Mixed Media	3
ART 146	Design in Wood	3
ART 147	Design in Enamels	3
ART 150	Jewelry and Metalsmithing Design I	3
ART 165	History of Art I	3
ART 166	History of Art II	3
ART 260	Sculpture I	3
	Final Art Portfolio Review	0

Electives (Se	lect 6 units)	
ART 136	Ceramics II	3
ART 140	Foundry Techniques in Sculpture I	3
ART 151	Jewelry and Metalsmithing Design II	3
ART 155	Stained Glass I	3
ART 261	Sculpture II	3
ART 270	Jewelry and Metalsmithing Design III	3
ART 275	Stained Glass II	3
PHOT 100	Elementary Film and Darkroom Photography	3
TOTAL UNITS		42

Emphasis in Glass

A.A. DEGREE MAJOR

Program Req	uirements	Units
ART IOI	Methods and Materials	3
ART 102	Drawing and Composition I	3
ART 104	Design and Composition	3
ART 105	3-Dimensional Form and Design	3
ART 135	Ceramics I	3
ART 145	Design in Mixed Media	3
ART 155	Stained Glass I	3
ART 160	Glassblowing-Offhand I	3
ART 165	History of Art I	3
ART 166	History of Art II	3
ART 260	Sculpture I	3
ART 280	Glassblowing-Offhand II	3
	Final Art Portfolio Review	0

TOTAL UNITS		40 – 42
ART 275	Stained Glass II	3
ART 150	Jewelry and Metalsmithing Design I	3
ART 147	Design in Enamels	3
ART 146	Design in Wood	3
ART 140	Foundry Techniques in Sculpture I	3
•	elect 4-6 units)	

Emphasis in Jewelry and Metalsmithing

A.A. DEGREE MAJOR

Program Requirements		Units
ART 101	Methods and Materials	3
ART 102	Drawing and Composition I	3
ART 104	Design and Composition	3
ART 105	3-Dimensional Form and Design	3
ART 165	History of Art I	3
ART 166	History of Art II	3
ART 145	Design in Mixed Media	3
ART 147	Design in Enamels	3
ART 150	Jewelry and Metalsmithing Design I	3
ART 151	Jewelry and Metalsmithing Design II	3
ART 205	Indirect Metal Forming	3
ART 270	Jewelry and Metalsmithing Design III	3
	Final Art Portfolio Review	0
Electives (Se	elect 6 units)	
ART 135	Ceramics I	3
ART 140	Foundry Techniques in Sculpture I	3
ART 146	Design in Wood	3
ART 260	Sculpture I	3
ART 265	Ceramic Sculpture I	3
TOTAL UNITS		42

Emphasis in Sculpture

A.A. DEGREE MAJOR

Program Re	equirements	Units
ART 101	Methods and Materials	3
ART 102	Drawing and Composition I	
ART 104	Design and Composition	3
ART 105	3-Dimensional Form and Design	3
ART 135	Ceramics I	3
ART 140	Foundry Techniques in Sculpture I	3
ART 165	History of Art I	3
ART 166	History of Art II	3
ART 260	Sculpture I	3
ART 261	Sculpture II	3
ART 265	Ceramic Sculpture I	3
ART 266	Ceramic Sculpture II	3
	Final Art Portfolio Review	0
Electives (S	elect 6 units)	
ART 136	Ceramics II	3
ART 145	Design in Mixed Media	3
ART 150	Jewelry and Metalsmithing Design I	3
ART 160	Glassblowing-Offhand I	3
ART 205	Indirect Metal Forming	3
ART 255	Foundry Techniques/Sculpture II	3
TOTAL UN	ITS	42

Individual courses are not repeatable. State Guidelines also limit the number of times a student may take courses with related content and similar primary educational activities. Therefore, some combinations of course work in Art have limitations on the number of times a student may enroll. Specific information about enrollment limitations for ART classes is available at http://www.palomar.edu/

3 hours lecture

Transfer acceptability: CSU; UC

Promotes an understanding and appreciation of art through slide-lectures, discussion, and museum visits. For non-art majors.

ART 101 Methods and Materials

1¹/₂ hours lecture - 4¹/₂ hours laboratory Transfer acceptability: CSU

Introduction to the aesthetic and technical potential of a variety of materials and methods basic to various art disciplines. Concentration on the skills needed to use these materials in a two- and three-dimensional art.

ART 102 Drawing and Composition I

 $1\frac{1}{2}$ hours lecture - $4\frac{1}{2}$ hours laboratory

Transfer acceptability: CSU; UC A basic studio course in the media and technique of drawing. An introduction to pictorial structure, visual elements, use of perspective, and rendering and sketching techniques. This course is designed to develop skills for both commercial and fine arts.

ART 103 Drawing and Composition II (3)

1½ hours lecture - 4½ hours laboratory

Prerequisite: A minimum grade of 'C' in ART 102

Transfer acceptability: CSU; UC

The development of subject and theme concepts with varied approaches to composition and the use of media. Introduction to abstract composition and mixed media techniques as a preliminary to painting.

ART 104 Design and Composition

 $1\, \ensuremath{{}^{1}_{2}}$ hours lecture - $4\, \ensuremath{{}^{1}_{2}}$ hours laboratory

Transfer acceptability: CSU; UC

Basic instruction in flat design. The study of line, color, value, shape, texture, form, and the principles of composition. Experience in a variety of media. Essential to students of fine and commercial art, photography, graphic arts, architectural, and interior design.

ART 105 Three-Dimensional Form and Design (3)

 $1\frac{1}{2}$ hours lecture - $4\frac{1}{2}$ hours laboratory

Transfer acceptability: CSU; UC

Basic instruction in sculptural forms and structures. Charts the development of spacial relations from point to line to plane to volume to complex forms and materials. A variety of media is explored.

ART 106 Figure Painting

 $1\, \ensuremath{{}^{1}_{\prime 2}}$ hours lecture - $4\, \ensuremath{{}^{1}_{\prime 2}}$ hours laboratory

Transfer acceptability: CSU; UC

Examines the use of oil, acrylic or watercolor in modeling the human form. Particular attention will be placed on color mixing, drawing and paint application.

ART 120 Life Drawing and Composition I (3)

 $1\, \ensuremath{{}^{1}_{2}}$ hours lecture - $4\, \ensuremath{{}^{\prime}_{2}}$ hours laboratory

Prerequisite: A minimum grade of 'B' in at least one semester of a college-level drawing course

Transfer acceptability: CSU; UC

A basic course in the fundamentals of drawing the human figure. The use of the figure as an element of both naturalistic and expressive rendering.

ART 121 Life Drawing and Composition II

1½ hours lecture - 4½ hours laboratory **Prerequisite:** A minimum grade of 'C' in ART 120 **Transfer acceptability:** CSU; UC-Credit Limitations - Credit for only one attempt An exploration of the human figure as the basic subject of creative and experimental composition.

ART 125	Head Drawing	(3)
1 1/2 hours lect	ture - 41/2 hours laboratory	
D · · ·		

Prerequisite: A minimum grade of 'C' in ART 102 or ARTI 100

Transfer acceptability: CSU; UC

(3)

(3)

(3)

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(3)

Introduction to human head drawing. Special emphasis on techniques designed to illustrate musculoskeletal relationships that distinguish differences in age, sex, and personality.

ART 135	Ceramics I	(3)

1½ hours lecture - 4½ hours laboratory Transfer acceptability: CSU; UC

An introduction to basic forming techniques in clay and various surface treatments.

ART 136 Ceramics II (3	3)
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 $1\frac{1}{2}$ hours lecture - $4\frac{1}{2}$ hours laboratory

Prerequisite: A minimum grade of 'C' in ART 135

Transfer acceptability: CSU; UC

Advanced studies in handbuilding and wheel throwing techniques. Continuing study of various surface techniques. Techniques of glaze and facility maintenance.

ART 137	Pottery Production	(3)
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1½ hours lecture - 4½ hours laboratory **Prerequisite:** A minimum grade of 'C' in ART 135

Transfer acceptability: CSU

Wheel throwing production, kiln use and construction, mixing and maintaining glazes, studio maintenance, decorative techniques, and marketing skills and techniques.

ART 138	Ceramic Surface Decoration	(3)
11/2 hours lec	ture - 4½ hours laboratory	
Recomment	ded preparation: ART 135, 136, and 250	
Transfer acc	ceptability: CSU	

A study of ceramic surface treatments and decorative techniques.

ART 139	Raku Techniques	(3)
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11/2 hours lecture - 41/2 hours laboratory

Recommended preparation: ART 135, 136, and 250

Transfer acceptability: CSU

Exploration of the raku ceramic process and related earthenware decorative techniques.

ART 140	Foundry Techniques in Sculpture I	(3)
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 $1\frac{1}{2}$ hours lecture - $4\frac{1}{2}$ hours laboratory

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Prerequisite: A minimum grade of 'C' in ART 105
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Transfer acceptability: CSU

Theory and practice in casting skills using foundry techniques.

ART 145	Design in Mixed Media	(3)

1½ hours lecture - 4½ hours laboratory **Transfer acceptability:** CSU; UC

Design and production of useful "one-of-a-kind" or "limited edition" objects of art. Attention to the visual as well as structural character of chosen materials. Media may include wood, metal, fibers, plastics, and bone and leather alone or in combination.

ART 146 Design in Wood (3)

 $1\frac{1}{2}$ hours lecture - $4\frac{1}{2}$ hours laboratory

Transfer acceptability: CSU; UC

Explores in depth the sculptural and functional qualities of wood. Original designs may include useful forms such as furniture, containers, and architectural ornaments as well as fantasy forms. Benefits students of three-dimensional art and wood technology.

108

ART 147 Design in Enamels

 $1\frac{1}{2}$ hours lecture - $4\frac{1}{2}$ hours laboratory

Recommended preparation: ART 104

Transfer acceptability: CSU

Exploration of the creative and aesthetic possibilities of enameling. Principles and techniques in two- and three- dimensional designs.

ART 150 Jewelry and Metalsmithing Design I

11/2 hours lecture - 41/2 hours laboratory

Transfer acceptability: CSU

Projects in two- and three-dimensional jewelrymaking and metalsmithing. Study of the relationship of design to materials and of contemporary metal working techniques.

ART 151 Jewelry and Metalsmithing Design II (3)

11/2 hours lecture - 41/2 hours laboratory

Prerequisite: A minimum grade of 'C' in ART 150

Transfer acceptability: CSU

Exploration of manipulation of metal and surface decoration including stone setting.

ART 155 Stained Glass I

 $1\frac{1}{2}$ hours lecture - $4\frac{1}{2}$ hours laboratory Prerequisite: A minimum grade of 'C' in ART 104

Transfer acceptability: CSU

Introduction to the materials and processes involved in the creation of flat glass objects. Emphasis on design potential and creative possibilities of the medium.

ART 160 Glassblowing-Offhand I (3)

11/2 hours lecture - 41/2 hours laboratory Prerequisite: A minimum grade of 'C' in ART 104 or 105

Transfer acceptability: CSU

The study of the properties and structure of glass and materials, equipment, and techniques used to work it in offhand method.

ART 163 Arts of Asia (3) 3 hours lecture

Transfer acceptability: CSU; UC

A survey of the visual arts from China, Southeast Asia, India, Japan and Korea, from the prehistoric to the present. Students will gain an understanding of the major monuments of Asian art within their historical, social, religious, and political frameworks.

ART 164 Arts of Africa, Oceania and the Americas (3) 3 hours lecture

Transfer acceptability: CSU; UC

A survey of the visual arts from Africa, Oceania and the Americas, from the prehistoric to the present. Students will gain an understanding of the major monuments of African, Oceanic, and South, Central, and North American art within their historical, social, religious, and political frameworks.

ART 165 History of Art I: Survey of Western Art (3) 3 hours lecture

Transfer acceptability: CSU; UC

The art forms and styles of Western man from the Paleolithic period through Medieval Gothic. Emphasis on the contribution of religion, social and political structures, heritage, and inter-cultural contacts as they influence changes in form and style.

ART 166 History of Art II: Survey of Western Art (3) 3 hours lecture

Transfer acceptability: CSU; UC

The art forms and styles of Western man from the Renaissance to the present. Emphasis on the style of individual artists and national styles as well as the contribution of religious, social, and political influences. Focus on European art, but with discussion of American art and architecture, as well as influences from non-Western art and cultures.

ART 167 History of Modern Art I: 19th Century **Europe and America** (3)

3 hours lecture

(3)

(3)

(3)

Transfer acceptability: CSU; UC

European and American painting, sculpture, and architecture from 1700 to 1900. Emphasis on the styles and contributions of individual artists as well as the influence of social, political, and cultural developments.

ART 168	History of Modern Art II: 20th Century	
	Europe and America	(3)
3 hours lecture		

Transfer acceptability: CSU; UC

Twentieth Century European and American painting, sculpture, and architecture. Emphasis on the styles and contributions of individual artists as well as the aesthetic, political, and psycho-sociological motivations behind the art of the 20th century.

ART 182 Introduction to Arts Management (3) 9 hours laboratory

Note: Cross listed as AMS 182/ DNCE 182/ MUS 182/ TA 182

Transfer acceptability: CSU

An introduction to the principles and practices of arts management through an interdisciplinary study of management topics in the visual and performing arts.

ART 183	Internship in Arts Management	(3)
9 hours labore	itory	
Prerequisite	A minimum grade of 'C' in AMS/ART/DANCE/MUS/TA 182	

Note: Cross listed as AMS 183/ DNCE 183/ MUS 183/TA 183 Transfer acceptability: CSU

Practical experience in arts management in the visual and performing arts.

ART 197B Topics in Art - Painting

(3)

(.5-3)

(1-3)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU; UC – Credit determined by UC upon review of course svllabus.

Short and extended term lecture-workshops or laboratory courses in various specialized aspects of painting.

ART 197C Topics in Art – Glass

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Short and extended term lecture workshops or laboratory courses in various specialized aspects of glass.

ART 197D Topics in Art – Ceramics

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU; UC – Credit determined by UC upon review of course syllabus

Short and extended term lecture workshops or laboratory courses in various specialized aspects of ceramics.

ART 197E **Topics in Art – Sculpture**

(.5-3) Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU; UC - Credit determined by UC upon review of course syllabus

Short and extended term lecture workshops or laboratory courses in various specialized aspects of sculpture.

ART 197F Topics in Art – Drawing

(.5-3) Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Short and extended term lecture-workshops or laboratory courses in various aspects of drawing techniques.

ART 197G Topics in Art – Computer Art (.5-3)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Short and extended term lecture-workshops or laboratory courses in which a teacher utilizes and teaches special computer hardware/ software relationships and processes to produce art.

ART 197H Topics in Art – General (.5-3)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Short and extended term lecture-workshops or laboratory courses in various aspects of art. Course title will designate subject covered.

Color/Light and Theory **ART 200** (3)

11/2 hours lecture - 41/2 hours laboratory Transfer acceptability: CSU; UC

Investigations into the phenomenon of color and its use in art. Problems involving color and design in various media, including acrylics and collage. Exploration of the role of color in Western art from late 19th Century to the present.

ART 205 Indirect Metal Forming (3)

11/2 hours lecture - 41/2 hours laboratory Prerequisite: A minimum grade of 'C' in ART 150 or 260 Transfer acceptability: CSU

Exploration of indirect metal forming in jewelry and small sculpture. Projects in lost wax centrifugal and gravity casting, electroforming, and metal spraying.

ART 213 Illustration/Life Drawing

3 hours laboratory

Transfer acceptability: CSU

The study of techniques used in drawing and painting from both nude and costumed models.

ART 220 Oil Painting I

11/2 hours lecture - 41/2 hours laboratory Prerequisite: A minimum grade of 'C' in ART 103 and 200, or concurrent enrollment in ART 103 and 200

Transfer acceptability: CSU; UC

Fundamental methods and concepts of studio painting using oil color as the primary medium. Concentration on gaining technical skills in pictorial composition, subject interpretation, brush handling, and the use of color. Exploration of historical and contemporary styles, attitudes, and techniques.

ART 221 Oil Painting II

11/2 hours lecture - 41/2 hours laboratory

Prerequisite: A minimum grade of 'C' in ART 220

Transfer acceptability: CSU; UC

Advanced projects in the concepts and techniques of oil painting with concentration on individual creative progress and development.

ART 225 Acrylic Painting I

11/2 hours lecture - 41/2 hours laboratory Prerequisite: A minimum grade of 'C' in ART 103 and 200, or concurrent enrollment in ART 103 and 200

Transfer acceptability: CSU; UC

Concepts of studio painting utilizing acrylic based colors as the primary medium.

Exploration of different styles and techniques with emphasis on contemporary modes of expression. Concentration on gaining skills in composition, brush handling, and the use of color.

ART 226	Acrylic Painting II	(3)
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11/2 hours lecture - 41/2 hours laboratory Prerequisite: A minimum grade of 'C' in ART 225

Transfer acceptability: CSU; UC

Advanced projects in the concepts and techniques of acrylic painting with emphasis on individual creative progress and development.

ART 230 Airbrush Painting I

 $1\frac{1}{2}$ hours lecture - $4\frac{1}{2}$ hours laboratory Prerequisite: A minimum grade of 'C' in ART 103 and 200, or concurrent enrollment in ART 103 and 200

Transfer acceptability: CSU

Emphasis on developing skills in airbrush painting and masking techniques for use in fine arts, commercial art, and photo retouching. The theory, use, and maintenance of airbrushes and associated equipment.

11/2 hours lecture - 41/2 hours laboratory

Prerequisite: A minimum grade of 'C' in ART 230

Transfer acceptability: CSU

Creative approaches to airbrush painting. A continued study of airbrush techniques used in fine arts, commercial art, and photo retouching.

ART 235	Watercolor Painting I	(3)

11/2 hours lecture - 41/2 hours laboratory Transfer acceptability: CSU; UC

(1)

(3)

(3)

(3)

Fundamental approaches to the use of watercolors and other waterbase paints in creative painting. Concentration on both literal and expressive modes utilizing a variety of subjects.

ART 236	Watercolor Painting II	(3)
1 1/2 hours lea	cture - 41/2 hours laboratory	
Prerequisit	e: A minimum grade of 'C' in ART 235	
Transfer ac	ceptability: CSU; UC	
Advanced w	rork in watercolor media.	
ART 250	Coramics III	(3)

ART 250 Ceramics III	(3)
11/2 hours lecture - 41/2 hours laboratory	
Prerequisite: A minimum grade of 'C' in ART 136	
Transfer acceptability: CSU; UC	
Creative and experimental handbuilding, advanced throwing, firing techni	ques,

glaze evaluation, and special research.

ART 255	Foundry Techniques in Sculpture II	(3)
1 1/2 hours lec	ture - 4½ hours laboratory	
Prerequisite	A minimum grade of 'C' in ART 140	
Transfer acc	eptability: CSU	
Advanced th	eory and practices in casting skills using foundry techniques.	
ART 260	Sculpture I	(3)

1 1/2 hours lecture - 4 1/2 hours laboratory	
Prerequisite: A minimum grade of 'C' in ART 102 an	d 105, or concurrent enroll-
ment in ART 102 and 105	

Transfer acceptability: CSU; UC

Design and fabrication of expressive three-dimensional forms. Exploration of both historical and contemporary sculptural materials with emphasis on 20th Century models of expression.

ART 261	Sculpture II	
11/1 1		

1¹/₂ hours lecture - 4¹/₂ hours laboratory Prerequisite: A minimum grade of 'C' in ART 260

Transfer acceptability: CSU; UC

Advanced projects in the concept and creation of original sculpture.

ART 265 Ceramic Sculpture I

1½ hours lecture - 4½ hours laboratory **Prerequisite:** A minimum grade of 'C' in ART 102 or 104 or 105, and ART 135

Transfer acceptability: CSU; UC

Creative projects and experimentation using clay as the primary material for non-utilitarian expressive forms.

ART 266Ceramic Sculpture II(3)

1¹/₂ hours lecture - 4¹/₂ hours laboratory **Prerequisite:** A minimum grade of 'C' in ART 265

Transfer acceptability: CSU; UC

Advanced problems in creative and experimental uses of clay for non-utilitarian expressive forms.

ART 270 Jewelry and Metalsmithing Design III

1¹/₂ hours lecture - 4¹/₂ hours laboratory **Prerequisite:** A minimum grade of 'C' in ART 151

Transfer acceptability: CSU

Continued exploration of the manipulation of metal. Advanced projects in jewelry and metalsmithing.

ART 275 Stained Glass II

1½ hours lecture - 4½ hours laboratory **Prerequisite:** A minimum grade of 'C' in ART 155 **Transfer acceptability:** CSU

Creative expression in flat glass. Emphasis on architectural and fine arts application of the medium. Painting, enameling, and etching techniques will be explored in depth.

ART 280	Glassblowing-Offhand II	(3)
1 1/2 hours lectu	ire - 4½ hours laboratory	
Prerequisite:	A minimum grade of 'C' in ART 160	
Transfer acce	eptability: ČSU	
Advanced pro	blems in the creation of fine blown glass.	

ART 295 Directed Study in Art

3, 6, or 9 hours laboratory

Prerequisite: A minimum grade of 'C' in 18 units of college-level art including ART 102, 104 or 105, 165, and 166, and instructor's approval of proposed project or research

Transfer acceptability: CSU; UC - Credit determined by UC upon review of course syllabus.

Independent study for advanced students dealing with projects or research in areas not covered by regular classes. Students will work under the guidance of an instructor.

ART 296 Special Projects (1, 2, 3)

2, 4, or 6 hours laboratory

Prerequisite: A minimum grade of 'B' in 6 units of college-level course work in a

specialized area of art, and instructor's approval of the proposed project

Transfer acceptability: CSU; UC- Credit determined by UC upon review of course syllabus.

A course for the student who has demonstrated a proficiency in art and wishes to work beyond existing classes or desires to pursue a project which does not fit into the context of existing classes. Students will work directly with an instructor.

Art - Design (ARTD)

Contact the Art Department for further information. (760) 744-1150, ext. 2302 Office: D-14

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages). • Graphic Design

PROGRAM OF STUDY

Graphic Design

(3)

(3)

(3)

(1, 2, 3)

Prepares students in basic skills necessary to prepare a portfolio for application to Graphic Design, Environmental Design, and Packaging Design programs at 4 year schools. In addition, develops creative design ability and conceptual skills in the printed media, motion graphics, and web design.

A.S. DEGREE MAJOR

Program Requ	irements	Units
ART 104	Design and Composition	3
ART 166	History of Art II	3
ART 200	Color/Light and Theory	3
ARTD 100	Graphic Design I	3
ARTD 150	Digital Concepts and Techniques in Art	3
ARTD 200	Graphic Design II- Lettering and Layout	3
ARTD 210	Typography Design	3
ARTD 220	Motion Design	3
ARTD 250	New Media Studio	3
ARTI 100	Introduction to Illustration	3
ARTI 246	Digital 3D Design and Modeling	3
ARTI 247	Digital 3D Design and Animation	3
BUS 150	Advertising	3
PHOT 100	Elementary Film and Darkroom Photography	3
Final Art Portfoli	o Review	0

Electives (Select 6-7 units)

TOTAL UNITS		48 - 49
CE 100	Cooperative Education	1, 2, 3, 4
MUS 184	Electronic Ensemble	3
MUS 181 or	Computer Music II	
MUS 180	Computer Music I	3
BMGT 105	Small Business Management	3
DBA 275	Avid Editing for Television and Film	3
GCIP 152	Digital Publishing/Illustrator I	4
GCIP 140	Digital Imaging/Photoshop I	4
ARTI 248	Digital 3D Design and Sculpture	3
ARTI 220	Illustration II Digital Techniques	3
ART 296	Special Projects	Ι, 2, 3
ART 120	Life Drawing and Composition I	3
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Graphic Design A.S. Degree Major is also listed in Art.

COURSE OFFERINGS

Individual courses are not repeatable. State Guidelines also limit the number of times a student may take courses with related content and similar primary educational activities. Therefore, some combinations of course work in Art – Design have limitations on the number of times a student may enroll. Specific information about enrollment limitations for Art – Design classes is available at http://www.palomar.edu/

ARTD 100 Graphic Design I

11/2 hours lecture - 41/2 hours laboratory

Transfer acceptability: CSU

Design principles as they apply to graphic communication. Abstract and pictorial Design for the printed media. Film and architectural signage. Lettering is applied as an abstract Design element.

ARTD 150 Digital Concepts and Techniques in Art

11/2 hours lecture - 41/2 hours laboratory

Transfer acceptability: CSU; UC

An overview of vector based and pixel based computer applications, and how they are used in a creative environment. Understanding of the underlying logic of computer software will be taught with an emphasis on the role of the computer in all forms of modern art-making. Students will learn how to use the computer as a tool effectively while developing their own method of creating digital artwork. Cross-platform issues will be addressed, as well as file preparation for various output media.

ARTD 200 Graphic Design II – Lettering and Layout (3)

1 1/2 hours lecture - 4 1/2 hours laboratory

Prerequisite: A minimum grade of 'C' in ARTD 100

Recommended preparation: ARTD 150

Transfer acceptability: CSU

The study of the historical roots and nomenclature of lettering forms and the development of grid systems to aid in the development of successful layout designs. Design and assembly utilizing both hand skills and computer software will be taught.

ARTD 210 Typography Design

1½ hours lecture - 4½ hours laboratory Recommended preparation: ARTD 150

Transfer acceptability: CSU

Introduction to the historical roots and contemporary technology of typography. Provides a critical analysis of technical processes and elements through assignments that define its symbolic and communicative aspects.

ARTD 220 Motion Design

 $1\frac{1}{2}$ hours lecture - $4\frac{1}{2}$ hours laboratory

Transfer acceptability: CSU

An introduction to the concepts and techniques of animation and multimedia for personal computers using After Effects. Emphasis will be placed on the role of the artist and in the development process and as a key link in determining the success of the final project.

ARTD 250 New Media Studio

11/2 hours lecture - 41/2 hours laboratory

Prerequisite: Enrollment based on portfolio review with list of criteria **Transfer acceptability:** CSU

An advanced class using digital tools that focuses on collaborative creative projects. Joint concept development, communication, critical thinking and creative teamwork will be stressed. Emphasis will be placed on the integration of graphic design, illustration. 2-D and 3-D animation and fine art components into professional quality multimedia projects. Students from the Art Department will have the opportunity to collaborate with students from music and computer science.

Art - Illustration (ARTI)

Contact the Art Department for further information. (760) 744-1150, ext. 2302 Office: D-14

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages). • Illustration

PROGRAMS OF STUDY

Illustration

Provides students with specific skills necessary to prepare a portfolio for application to Illustration programs at 4-year schools. In addition develops creative conceptual and Illustrative skills for use in advertising and story Illustration.

A.S. DEGREE MAJOR

Program Requirements		Units
ART 104	Design and Composition	3

BUS 150 BMGT 105 PHOT 100	Advertising Small Business Management Elementary Film and Darkroom Photography	3 3 3 3 3 3
ARTD 220 ARTD 250	Motion Design New Media Studio	3
ARTD 100	Graphic Design I	
ART 296	Special Projects	I, 2, 3
ART 197F ART 235	Topics in Art – Drawing Watercolor Painting I	.5-3 3
ART 197B	Topics in Art – Painting	3
Electives (Sele ART 121	e ct 3 units) Life Drawing and Composition II	3
ARTI 247	Digital 3D Design and Animation Final Art Portfolio Review	3 0
ARTI 246	Digital 3D Design and Modeling	3
ARTI 230	Illustration III – Experimental Techniques	3
ARTI 220	Illustration I – Traditional Techniques Illustration II – Digital Techniques	3
ARTI 200 ARTI 210	Rendering	3
ARTI 100	Introduction to Illustration	3
ART 225 ARTD 150	Acrylic Painting I Digital Concepts and Techniques in Art	3 3 3 3 3 3 3 3 3 3 3
ART 200 ART 220 or	Color/Light and Theory Oil Painting I	3
ART 166	History of Art II	3 3 3 3
ART 125	Head Drawing	3
ART 120	Life Drawing and Composition I	3

Illustration A.S. Degree Major is also listed in Art.

COURSE OFFERINGS

Individual courses are not repeatable. State Guidelines also limit the number of times a student may take courses with related content and similar primary educational activities. Therefore, some combinations of course work in Art – Illustration have limitations on the number of times a student may enroll. Specific information about enrollment limitations for Art – Illustration classes is available at http://www.palomar.edu/

ARTI 100	Introduction to Illustration	(3)
ARTITUU	Introduction to Illustration	(3)

$1\frac{1}{2}$ hours lecture - $4\frac{1}{2}$ hours laboratory

Transfer acceptability: CSU

A course on proportion and structure, quick sketching, gesture, and contour drawing. Included is the study of perspective and drawing of mechanical and natural forms by the use of line and value. Emphasis is placed on the evolutionary development of visual ideas.

ARTI 200	Rendering	(3)
1 1/2 hours lect	re - 4½ hours laboratory	

1½ hours lecture - 4½ hours laboratory **Prerequisite:** A minimum grade of 'C' in ARTI 100 **Transfer acceptability:** CSU

Application of various media and techniques for illustrating known products and services or the illustration of design ideas for students in design and architecture. Emphasis is on the development of proficiency and the encouragement of comparison of student work with current professional work.

ARTI 210 Illustration I – Traditional Techniques (3)

 $1\frac{1}{2}$ hours lecture - $4\frac{1}{2}$ hours laboratory

Prerequisite: A minimum grade of 'C' in ARTI 100

Transfer acceptability: CSU

Course work that reflects the types of assignments an illustrator may encounter in the industry, using a variety of traditional media and techniques. Contemporary principles of concept development and problem solving will be explored, using stylization, design, composition and color as methods of communication. Accurate analysis, historical reference, oral and graphic presentation of ideas, sketches and finished art will be stressed.

(3)

(3)

(3)

ARTI 220 Illustration II – Digital Techniques

11/2 hours lecture - 41/2 hours laboratory

Prerequisite: A minimum grade of 'C' in ARTI 210

Transfer acceptability: CSU

A course for advanced illustration students that focuses on creating non-traditional professional level commercial artwork. Media experimentation, and combination of traditional methods with digital applications is used to create finished pieces that are conceptually and visually interesting and strong. Students are encouraged to develop and strengthen personal and distinctive approaches to Illustration. Portfolio preparation for admission to high quality 4-year art and design programs, or for entry into to the work force will be examined and applied. Students will also gain insight into self-promotion and marketing strategies. Contracts, self-employment issues and billing procedures will be explained.

ARTI 230 Illustration III – Experimental Techniques (3)

11/2 hours lecture - 41/2 hours laboratory

Prerequisite: A minimum grade of 'C' in ARTI 220

Transfer acceptability: CSU

Course work will reflect advanced illustration concepts, conceptually and technically. Students will combine experimental traditional and digital techniques to create projects that reflect a professional level of finish and format. Projects will focus on conceptual content and process, and represent a range of possible industry application, such as entertainment design, editorial illustration and illustrations for an interactive environment.

ARTI 246	Digital 3D Design and Modeling	(3)

 $1\frac{1}{2}$ hours lecture - $4\frac{1}{2}$ hours laboratory

Recommended preparation: ARTD 150

Transfer acceptability: CSU

Fundamentals of computerized 3-D modeling and Design. Hands on experience with modeling, lighting, developing texture maps and rendering.

ARTI 247 Digital 3D Design and Animation 1½ hours lecture - 4½ hours laboratory

Recommended preparation: ARTD 220

Transfer acceptability: CSU

Concepts and techniques of 3-dimensional animation using Maya software. The course will provide an understanding of the production, animation and postproduction process.

ARTI 248 Digital 3D Design and Sculpture

 $1\, \ensuremath{{}^{1}_{2}}$ hours lecture - $4\, \ensuremath{{}^{\prime}_{2}}$ hours laboratory

Transfer acceptability: CSU

Concepts and techniques of digital sculpting using ZBrush software. The course will provide an understanding of high detail polygon modeling and the use of mapping techniques to transfer detail to low polygon models.

Astronomy (ASTR)

Contact the Earth, Space, and Aviation Sciences Department for further information. (760) 744-1150, ext. 2512 Office: NS-110G For transfer information, consult a Palomar College Counselor.

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages). • Astronomy

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages). • Astronomy

Planetarium

The Planetarium is part of the Earth, Space, and Aviation Sciences Department at Palomar College. Several types of planetarium programs are offered for the community including school programs for area elementary and secondary schools. The planetarium also offers evening shows throughout each month, open to students of Palomar College and the general public. For further information, visit www.palomar.edu/planetarium or contact the planetarium at planetarium@ palomar.edu or (760) 744-1150, ext. 2833.

PROGRAM OF STUDY

Astronomy

(3)

Provides the student with sufficient background to begin upper division course work. Transfer students should consult the four year college or university catalog for specific requirements or see a Palomar College counselor. Students pursuing a major in Astronomy at San Diego State University must complete a minor in Mathematics.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements		Units
ASTR 100	Principles of Astronomy	3
ASTR 105L	Introduction to Astronomy Laboratory	I
ASTR/GEOL 120	Planets, Moons and Comets	3
MATH 140	Calculus/Analytic Geometry, First Course	5
MATH 141	Calculus/Analytic Geometry, Second Course	4
MATH 205	Calculus/Analytic Geometry, Third Course	4
PHYS 230	Principles of Physics	5
PHYS 231	Principles of Physics	5
PHYS 232	Principles of Physics	4
TOTAL UNITS		34

Recommended Electives: ASTR 210, 295

COURSE OFFERINGS

ASTR 100 Principles of Astronomy

3 hours lecture

(3)

(3)

Transfer acceptability: CSU; UC

The fundamental nature of the night sky as understood by pre 20th century scientists. Properties of the solar system, stars, black holes, galaxies, and extragalactic objects. Interstellar communication and extraterrestrial life.

ASTR 105L Introduction to Astronomy Laboratory (1)

3 hours laboratory

Prerequisite: A minimum grade of 'C' in ASTR 100 or 120, or concurrent enrollment in ASTR 100 or 120

Transfer acceptability: CSU; UC

Exploration of the techniques used in astronomy to determine the physical properties of stars and galaxies. The physical nature of light and the optical principles of a telescope are also explored. Measurements of planetary and stellar phenomena are used to investigate the astronomical methods of determining the size, composition and age of the universe.

ASTR 120	Planets, Moons, and Comets	(3)

3 hours lecture

Note: Cross listed as GEOL 120 Transfer acceptability: CSU; UC

The astronomy and geology of the solar system, observations, dynamics relativistic ideas, including theories of formation and evolution. Comparative survey of the atmospheres, surface features and interiors of planets and satellites. Minor objects, such as comets and asteroids, will be included.

ASTR 197 The Universe: Contemporary Topics in the Space Sciences (1-3)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU; UC - Credit determined by UC upon review of course syllabus.

Selected topics in astronomy and space sciences, emphasizing current research and discoveries. Refer to the Class Schedule for specific topics covered.

ASTR 210 Life in the Universe

3 hours lecture

Prerequisite: A minimum grade of 'C' in ASTR 100 or 120 Transfer acceptability: CSU

A scientific exploration of life in the universe using the findings of astronomy biology, and chemistry. Topics include the development of life and its environments on Earth, the search for life in the cosmos, interstellar communications and travel, and the effects of contact.

ASTR 295 Directed Study in Astronomy

(1, 2, 3)

(3)

Arrange 3, 6, or 9 hours laboratory with department chairperson Prerequisite: A minimum grade of 'C' in ASTR 100 or 120

Transfer acceptability: CSU; UC - Credit determined by UC upon review of course syllabus.

Individual study in field, library, or laboratory for interested students.

Athletics and Competitive Sports (ACS)

Contact the Athletics Program for further information. (760) 744-1150, ext. 2460 Office: O-10

Palomar College offers intercollegiate sports for men and women. They include softball, basketball, golf, tennis, soccer, volleyball, swimming and diving, water polo, football, wrestling, cross country, and baseball. Teams will compete in one of four conferences: Mission Conference, Orange Empire Conference, South Coast Conference, and Pacific Coast Conference. Member colleges are located in the Los Angeles, Orange County, Riverside, and San Diego areas. In order to participate in intercollegiate athletics a student must fulfill the following requirements:

- I. Obtain a physical clearance by the team physician.
- 2. Enroll in 12 units. Students are encouraged to register for a minimum of 9 units in courses other than Physical Education activity classes or Athletics and Competitive Sports classes.
- 3. Successfully complete 24 units prior to a second season of participation. A minimum of 18 units must be completed in courses other than Physical Education activity classes or Athletics and Competitive Sports classes.
- 4. Maintain a 2.0 or higher grade point average in all course work.
- 5. Participate in the Palomar College matriculation program which includes English, math and reading skills assessment.
- 6. Participate in the Palomar College Athletic Academic Advisement Program which includes:
 - a. Establishment of an Individual Education Plan prior to second semester of enrollment.
 - b. Academic assessment of course progress following the 4th, 8th, and 12th week of each semester.
 - c. Fulfilling tutorial or study hall requirements as assigned by the instructor advisor.

INTERCOLLEGIATE ATHLETIC **COURSE OFFERINGS**

Students enrolled in an Athletic and Competitive Sport are limited to 175 contact hours per year in Kinesiology courses that focus on conditioning or skill development for that respective sport. Specific information about enrollment limitations for Kinesiology classes is available at http://www.palomar.edu/

Courses numbered under 100 are not intended for transfer credit.

ACS 50 Introduction to Collegiate Athletics **(I)** I hour lecture

Program for matriculation, eligibility rules, exploring and identifying major emphasis of study, academic success skills, educational planning as it relates to transfer as a student athlete.

ACS 55 Cheerleading 3 or 6 hours laboratory

(1, 2)

(2)

Prerequisite: Enrollment subject to audition

Note: This is a TBA class and will require travel away from the college on weekends and other dates

Designed to teach the fundamentals of cheerleading. Explores practical and theoretical aspects of competitive and non-competitive cheerleading. Students will acquire knowledge of, and respect for, the skills needed to perform at college events and competition.

ACS 101 Intercollegiate Softball

A minimum of 175 hours (laboratory) of student participation is required. Transfer acceptability: CSU; UC - max credit combined with PE activity courses, 4 units

Provides women with the opportunity to develop advanced skills and strategies in intercollegiate softball which will be applied to competitive situations.

ACS 110 Intercollegiate Basketball

(2)

A minimum of 175 hours (laboratory) of student participation is required. Transfer acceptability: CSU; UC - max credit combined with PE activity courses, 4 units

Provides men and women with the opportunity to develop advanced skills and strategies in intercollegiate basketball which will be applied to competitive situations.

ACS 115 Intercollegiate Golf

(2)

A minimum of 175 hours (laboratory) of student participation is required. Transfer acceptability: CSU; UC - max credit combined with PE activity courses, 4 units

Provides students with the opportunity to develop advanced skills and strategies in intercollegiate golf which will be applied to competitive situations.

ACS 120 Intercollegiate Tennis

(2) A minimum of 175 hours (laboratory) of student participation is required. Transfer acceptability: CSU; UC - max credit combined with PE activity courses,

4 units Provides men and women with the opportunity to develop advanced skills and strategies in intercollegiate tennis which will be applied to competitive situations.

ACS 125 Intercollegiate Soccer

(2)

A minimum of 175 hours (laboratory) of student participation is required. Transfer acceptability: CSU; UC - max credit combined with PE activity courses, 4 units

Provides men and women with the opportunity to develop advanced skills and strategies in intercollegiate soccer which will be applied to competitive situations.

Intercollegiate Volleyball ACS 130

(2)

(2)

A minimum of 175 hours (laboratory) of student participation is required. Transfer acceptability: CSU; UC - max credit combined with PE activity courses, 4 units

Provides men and women with the opportunity to develop advanced skills and strategies in intercollegiate volleyball which will be applied to competitive situations.

ACS 135 Intercollegiate Swimming and Diving

A minimum of 175 hours (laboratory) of student participation is required. Transfer acceptability: CSU; UC - max credit combined with PE activity courses, 4 units

This course provides men and women with the opportunity to develop advanced skills and the strategies in intercollegiate swim/diving which will be applied to competitive situations.

Intercollegiate Water Polo (2) ACS 140

A minimum of 175 hours (laboratory) of student participation is required.

Transfer acceptability: CSU; UC - max credit combined with PE activity courses, 4 units

Provides men and women with the opportunity to develop advanced skills and strategies in intercollegiate water polo which will be applied to competitive situations.

ACS 145 Intercollegiate Football

A minimum of 175 hours (laboratory) of student participation is required. **Transfer acceptability:** CSU; UC - max credit combined with PE activity courses, 4 units

Provides students with the opportunity to develop advanced skills and strategies in intercollegiate football which will be applied to competitive situations.

ACS 150 Intercollegiate Wrestling (2)

A minimum of 175 hours (laboratory) of student participation is required. **Transfer acceptability:** CSU; UC - max credit combined with PE activity courses, 4 units

Provides students with the opportunity to develop advanced skills and strategies in intercollegiate wrestling which will be applied to competitive situations.

ACS 155 Intercollegiate Baseball (2)

A minimum of 175 hours (laboratory) of student participation is required. **Transfer acceptability:** CSU; UC - max credit combined with PE activity courses, 4 units

Provides students with the opportunity to develop advanced skills and strategies in intercollegiate baseball which will be applied to competitive situations.

ACS 160 Intercollegiate Cross Country

A minimum of 175 hours (laboratory) of student participation is required. **Transfer acceptability:** CSU; UC - max credit combined with PE activity courses, 4 units

Provides men and women with the opportunity to develop advanced skills and strategies in intercollegiate cross country which will be applied to competitive situations.

ACS 165 Intercollegiate Track and Field (2)

A minimum of 175 hours (laboratory) of student participation is required.

Transfer acceptability: CSU; UC - max credit combined with PE activity courses, 4 units.

This course provides students with the opportunity to develop advanced skills and the strategies in intercollegiate track and field which will be applied to competitive situations.

ACS 197 Topics in Athletics and Competitive Sports (.5 - 4) Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU; UC - max credit combined with PE activity courses, 4 units.

Topics in Athletics and Competitive Sports. See Class Schedule for specific topic offered. Course title will designate subject covered.

Automotive Technology (AT)

Contact the Trade and Industry Department for further information. (760) 744-1150, ext. 2545 Office:T-102A

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages).

- Auto Chassis and Drive Lines
- Auto Collision Repair
- Electronic Tune Up and Computer Control Systems
- Mechanics General

Certificates of Achievement -

- Certificate of Achievement requirements are listed in Section 6 (green pages).
- Auto Chassis and Drive Lines
- Auto Collision Repair
- Electronic Tune Up and Computer Control Systems
- Mechanics General

PROGRAMS OF STUDY

Auto Chassis and Drive Lines

(2)

(2)

This program will prepare students for entry level positions in all aspects of the Automotive Industry with an emphasis in drive-line repair.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements		Units
AT 105	Automotive Electricity	3
AT 105L	Automotive Electricity Computer Training Lab	I
AT 120	Automatic Transmissions and Drive Lines	3
AT 130	Automotive Brakes	3
AT 135	Front End Alignment and Wheel Service	3
AT 160	Associated Studies in Automotives	3
AT 170	Auto Repair Shop Experience	2
AT 220	Advanced Automotive Transmissions	3
IT 108/WELD I	08Technical Mathematics	3
AT 50 or	Auto Body Repair I	
WELD 100	Welding I	3
TOTAL UNIT	S	27

Auto Collision Repair

This program will prepare students for an entry level position in the automotive collision repair industry.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements

Program Keq	uirements	
AT 50	Auto Body Repair I	3
AT 51	Auto Body Repair II	3
AT 55	Auto Refinishing I	3
AT 56	Auto Refinishing II	3
IT 108 /		
WELD 108	Technical Mathematics	3
Elective Cour	ses (Select 6 units)	
AT 97	Auto Body Repair/Auto Refinishing Topics	.5 - 4
AT 100	Auto Maintenance and Minor Repair	3
AT 105	Automotive Electricity	3
AT 105L	Automotive Electricity Computer Training Lab	I
AT 150	Chassis Restoration and Assembly	3
AT 155	Body Restoration and Assembly	3
AT 170	Auto Repair Shop Experience	2
WELD 100	Welding	3
CE 100	Cooperative Education	I - 4

TOTAL UNITS

Electronic Tune Up and Computer Control Systems

This program will prepare students for entry level positions in all aspects of the Automotive Industry with an emphasis in drive-ability concerns.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements		Units
AT 105	Automotive Electricity	3
AT 105L	Automotive Electricity Computer Training Lab	I
AT 110	Automotive Tune up and Engine Analysis	3
AT I I OL	Automotive Tune up and Computer Training Lab	I
AT 115	Automotive Fuel Injection and Fuel Systems	3
AT 115L	Automotive Fuel Systems Computer Training Lab	1
AT 160	Associated Studies in Automotives	3

21

(3)

AT 210	Specialized Automotive Electronics	3
AT 215	Automotive Emission Control	3
IT 108/WELD 10	08Technical Mathematics	3
Electives (Sele	ect 6-7 units)	
AT 100	Auto Maintenance and Minor Repair	3
AT 165	Automotive Air Conditioning	2
AT 170	Auto Repair Shop Experience	2
DMT 70	Medium-Duty Diesel Engine Tune-Up	4
	or	
DMT 105	Heavy-Duty Diesel Tune-Up and Engine Analysis	4
WELD 100	Welding I	3
CE 100	Cooperative Education	2 - 3
TOTAL UNIT	S	30 - 31

Mechanics-General

This program will prepare students for entry level positions in all aspects of the Automotive Industry.

A.S. DEGREE MAJOR OR **CERTIFICATE OF ACHIEVEMENT**

Program Req	uirements	Units
AT 105	Automotive Electricity	3
AT 105L	Automotive Electricity Computer Training Lab	1
AT 110	Automotive Tune up and Engine Analysis	3
AT I I OL	Automotive Tune up Computer Training Lab	1
AT 120	Automatic Transmissions and Drive Lines	3
AT 125	Automotive Machining	3
AT 130	Automotive Brakes	3
AT 160	Associated Studies in Automotives	3
AT 220	Advanced Automotive Transmissions	3
AT 225	Automotive Engine Rebuilding	3
IT 108/WELD 108Technical Mathematics		3
Electives (Sel	ect 4 units)	
AT 50	Auto Body Repair I	3
AT 100	Auto Maintenance and Minor Repair	3
AT 115 and	Automotive Fuel Injection and Fuel Systems	3
AT 115L	Automotive Fuel Systems Computer Training Lab	1

TOTAL UNITS		
CE 100	Cooperative Education	2, 3, 4
WELD 100	Welding I	3
AT 170	Auto Repair Shop Experience	2
AT 165	Automotive Air Conditioning	2
ALTISL	Automotive ruei systems Computer fraining Lab	1

COURSE OFFERINGS

Courses numbered under 100 are not intended for transfer credit.

AT 50 Auto Body Repair I

11/2 hours lecture - 41/2 hours laboratory

Automotive body work with emphasis on repair. Includes welding; working with small damage points; restoring contour of body panels and sections; and realigning bumpers, fenders, doors, and hoods.

AT 51 Auto Body Repair II (3)

11/2 hours lecture - 41/2 hours laboratory

Recommended preparation: AT 50

Automotive body work with emphasis on increasing diagnostic, estimating and repair skills and updating techniques and related technologies. Introduction to collision industry standards including I-CAR and ASE.

AT 55 Auto Refinishing I

11/2 hours lecture - 41/2 hours laboratory

Introduction to auto refinishing. Preparation of auto surfaces for refinishing: taping, cleaning, and sanding. Refinishing auto surfaces: sanding, application of primers and paint.

AT 56 Auto Refinishing II

11/2 hours lecture - 41/2 hours laboratory

Recommended preparation: AT 55

Skills development in automotive refinishing techniques including base-coat clearcoat application. Color matching concepts. Identification, prevention and correction of painting problems. Update on new products, techniques, and trends.

AT 97 Auto Body Repair/Auto Refinishing Topics (.5 - 4)Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Topics in auto body repair and auto refinishing. See Class Schedule for specific topic offered. Course title will designate subject covered.

AT 100 (3) Auto Maintenance and Minor Repair

2 hours lecture - 3 hours laboratory

Transfer acceptability: CSU

Designed for the student with little or no background in the automotive field. The course covers many maintenance and minor repair items as well as basic theory of operation. The areas covered include batteries, cooling systems, drive belts, lubrication, brakes, tires, and consumer education.

AT 105	Automotive Electricity	(3)		
2 hour lectur	re - 3 hours laboratory			
Corequisite: AT 105L				
Transfer acceptability: CSU				
Auto alactri	ical systems including A C generators batteries solid sta	to startors		

Auto electrical systems including A.C. generators, batteries, solid state starters, wiring diagrams, and/or electrical troubleshooting and repair that includes solid state and low voltage low amperage systems.

AT 105L	Automotive Electricity Computer Training Lab	(1)
3 hours labo	ratory	
Corequisite	: AT 105	

Transfer acceptability: CSU

Students will use training computers to complete assignments in automotive electricity. Hi-tech automotive simulators and trainers will be used to enhance student learning. Software will also be used for Automotive Service Excellence (ASE) certification preparation.

AT 110 Automotive Tune Up and Engine Analysis (3) 2 hours lecture - 3 hours laboratory

Corequisite: AT 110L Transfer acceptability: CSU

(3)

(3)

The use of tune up testing and diagnostic equipment; the study of conventional and electronic ignition systems; compression, cylinder balance, and dynamometer testing.

AT IIOL	Automotive Tune Up Computer Training Lab	(1)
3 hours laboratory		
Corequisite: AT 110		
Transfer ac	ceptability: CSU	

Students will use training computers to complete assignments in automotive engine performance. Hi-tech automotive simulators and trainers will be used to enhance student learning. Software will also be used for Automotive Service Excellence (ASE) certification preparation.

AT 115 **Automotive Fuel Injection and Fuel Systems** (3) 2 hours lecture - 3 hours laboratory

Coreauisite: AT 115L

Transfer acceptability: CSU

The principles, technical knowledge, and work experience in the field of retion and fuel injection. Specific topics include four barrel carburetors; fuel injection; fuel supply systems; and combustion evaluation instruments.

AT 115L Automotive Fuel Systems Computer Training Lab (1) 3 hours laboratory

Corequisite: AT 115

Transfer acceptability: CSU

Students will use training computers to complete assignments in automotive fuel systems. Hi-tech automotive simulators and trainers will be used to enhance student learning. Software will also be used for Automotive Service Excellence (ASE) certification preparation.

AT 120 Automatic Transmissions and Drive Lines

2 hours lecture - 3 hours laboratory

Transfer acceptability: CSU

The hydraulic and mechanical function and repair of automatic transmissions. The disassembly, inspection, reassembly, and testing of three speed conventional transmissions, clutches, universal joints, and differentials.

AT 125 Automotive Machining (3)

$1\,\rlap{/}_2$ hours lecture - $4\,\rlap{/}_2$ hours laboratory

Transfer acceptability: CSU

The various testing and machining operations involved in an automotive machine shop. Areas covered include cylinder head service and repair, connecting rod service, cylinder boring and honing, crankshaft service, and various other automotive machining and measuring techniques.

AT 130 Automotive Brakes

2 hours lecture - 3 hours laboratory Transfer acceptability: CSU

The hydraulic and mechanical function of automotive brake systems. Brake troubleshooting, complete system repair, and overhaul of power, drum, and disc brakes. Preparation for the State Brake License.

AT 135 Front End Alignment and Wheel Service (3)

2 hours lecture - 4 hours laboratory

Transfer acceptability: CSU

The repair and adjustment of the undercarriage of the automobile. Included are such areas as steering, geometry, turn radius, ball joints, toe track, camber, caster, suspension, bearing service, wheel balance, and tire wear identification. Preparation for the State Lamp License.

AT 150 Chassis Restoration and Assembly (3)

1 1/2 hours lecture - 4 1/2 hours laboratory

Prerequisite: A minimum grade of 'C' in AT 100

Transfer acceptability: CSU

Covers basic disassembly and documentation of antique automotive chassis and components. Lab activities will focus on correct detailing and reassembly of vintage automobile chassis and related undercarriage elements.

AT 155 Body Restoration and Assembly

 $1\frac{1}{2}$ hours lecture - $4\frac{1}{2}$ hours laboratory

Prerequisite: A minimum grade of 'C' in AT 50

Transfer acceptability: CSU

Covers basic disassembly and documentation of antique automotive bodies and components. Lab activities will focus on correct detailing, restoration and reassembly of vintage automobiles and related elements, using historically authentic materials and techniques.

AT 160 Associated Studies in Automotives (3) 3 hours lecture

Transfer acceptability: CSU

Applied science and technology as related to the automotive field. Areas covered include metrics, Ohms Law and electron theory, metal alloys and their properties and uses, thermal expansion, gas laws, limits and fits, and friction and torque.

AT 165 Automotive Air Conditioning

 $1 \frac{1}{2}$ hours lecture - $1 \frac{1}{2}$ hours laboratory

Transfer acceptability: CSU

The principles of operation and servicing of modern automotive air conditioning systems. Both lecture and lab time will be devoted to studying the refrigeration

and heating system, ventilation and ducting, and the electrical system. Students will complete and receive their refrigerant license as well as be prepared for ASE certification.

AT 170 Auto Repair Shop Experience (2) 6 hours laboratory

Transfer acceptability: CSU

(3)

(3)

(3)

(2)

The student gains valuable skill development in the maintenance, repair and diagnosis in automotive technology. The class runs in a similar format to an actual repair shop where students service cars supplied by the Palomar community.

AT 196 Special Problems in Automotives (1, 2, 3) 3, 6, or 9 hours laboratory

Recommended preparation: Completion of a minimum of 12 units in Automotive Technology (may include 6 concurrent Automotive Technology units)

Transfer acceptability: CSU

Special study in an area of interest related to automotives; generally research in nature. The content to be determined by the need of the student under signed contract with the instructor.

AT 197 Topics in Automotive (.5-3)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Topics in automotive technology. See Class Schedule for the specific topic offered. Course title will designate subject covered.

AT 210	Specialized Automotive Electronics	(3)
2 hours lecture	- 3 hours laboratory	
Recommended preparation: AT 105 or 110		
Transfer acce	ptability: CSU	

Electronic principles as they pertain to the automobile. Identification, diagnosis, repair, and verification of malfunctioning electronic components is the major objective of the course. Computer controls fundamentals and diagnosis of GM systems, 1981-1990.

AT 215	Automotive Emission Control	(3)

3 hours lecture - 2 hours laboratory Recommended preparation: AT 110 and 115

Transfer acceptability: CSU

Auto emission controls as prescribed by Federal Law and California Air Resources Board. Analysis and testing of emission controls will be presented. Study of current laws for state exam preparation.

AT 220	Advanced Automotive Transmissions	(3)
2 hours lectu	ire - 3 hours laboratory	
Prerequisit	e: A minimum grade of 'C' in AT 120	
Transfer ac	ceptability: CSU	
Advanced s	pocialized training in automatic transmissions currently in	uso in

Advanced specialized training in automatic transmissions currently in use in General Motors vehicles with an emphasis on the 3T40 transaxle.

AT 225	Automotive Engine Rebuilding	(3)

2 hours lecture - 4 hours laboratory **Transfer acceptability:** CSU

The complete rebuilding of at least one automobile engine using the machine tools and techniques of industry.

Aviation Sciences (AVIA)

Contact the Earth, Space, and Aviation Sciences Department for further information. (760) 744-1150, ext. 2512 Office: NS-110G For transfer information, consult a Palomar College Counselor.

Associate in Science Degrees -

- AS Degree requirements are listed in Section 6 (green pages).
- Aviation Operations and Management
- Aircraft Commercial Pilot

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Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages).

Aviation Operations and Management

Aircraft Commercial Pilot

PROGRAMS OF STUDY

Aviation Operations and Management

For students interested in the business or piloting aspects of aviation. Transfers to some four year programs in this field.

A.S. DEGREE MAJOR OR **CERTIFICATE OF ACHIEVEMENT**

Program Requirements		Units
AVIA 100	Introduction to Aviation Sciences	3
AVIA 105	Basic Pilot Ground School	3
AVIA 120	Aviation Weather	3
BUS 205	Business Communication	3
ECON 101	Principles of Economics (Macro)	3
ECON 102	Principles of Economics (Micro)	3
Elective Cours	ses (Select 15 units minimum)	
ACCT 201 and	Financial Accounting	4
ACCT 104	Accounting Spreadsheet Concepts	2
AVIA 106	Commercial Pilot Ground School	3
AVIA 107	Instrument Pilot Ground School	3
AVIA 145	Glass Cockpits and GPS Navigation	1
BUS 115	Business Law	3
BUS 155	Marketing	3
BMGT 110	Human Resource Management	3
BMGT 115	Organizational Theory and Design	3
CSIT 105	Computer Concepts and Applictions	3
GEOG 110	Meteorology:Weather and Climate	3
MATH 115	Trigonometry	3
MATH 120	Elementary Statistics	3
PHYS 120	General Physics	4
PHYS 121	General Physics	4
CE 100	Cooperative Education	1, 2, 3, 4
TOTAL UNITS		33

Flight training is the sole responsibility of each student and is contracted with an F.A.A. approved flight school at the student's own expense. The Palomar Community College District accepts no responsibility or liability for the student's flight training program.

Aircraft Commercial Pilot

Prepares students for employment as commercial pilots in air taxi and other field related flying operations. Transfers to some four year programs in this field.

A.S. DEGREE MAJOR OR **CERTIFICATE OF ACHIEVEMENT**

Program Requirements		Units
AVIA 75	Private Pilot Certification	2
AVIA 80	Instrument Rating Certification	2
AVIA 85	Commercial Pilot Certification	3
AVIA 100	Introduction to Aviation Sciences	3
AVIA 105	Basic Pilot Ground School	3
AVIA 106	Commercial Pilot Ground School	3
AVIA 107	Instrument Pilot Ground School	3
AVIA 120	Aviation Weather	3
AVIA 145	Glass Cockpits and GPS Navigation	<u> </u>
TOTAL UNITS		23

COURSE OFFERINGS

Courses numbered under 100 are not intended for transfer credit.

AVIA 75 **Private Pilot Certification** (2)

I hour lecture - 3 hours laboratory Note: Pass/No Pass grading only

Upon presentation of a Private Pilot Certificate, the student will be given credit (no grade). Flight training is to be completed off campus with an F.A.A. certified flight instructor of the student's choice and at the student's own expense. The Palomar Community College District accepts no responsibility or liability for the flight training obtained from private instructors. The student should register for this course in the semester during which the training is to be completed.

AVIA 80	Instrument Rating Certification	(2)
I hour lecture	- 3 hours laboratory	
Note: Pass/No	o Pass grading only	
grade). Flight t	tation of an Instrument Rating, the student training is to be completed off campus with the student's choice and at the student's ow	an F.A.A. certified flight
Community C training obtair	College District accepts no responsibility on ned from private instructors. The student semester during which the training is to be	or liability for the flight should register for this

AVIA 85	Commercial Pilot Certification	(3)

I hour lecture - 6 hours laboratory Note: Pass/No Pass grading only

Upon presentation of a Commercial Pilot Certificate, the student will be given credit (no grade). Flight training is to be completed off campus with an F.A.A. certified flight instructor of the student's choice and at the student's own expense. The Palomar Community College District accepts no responsibility or liability for the flight training obtained from private instructors. The student should register for this course in the semester during which the training is to be completed.

AVIA 100	Introduction to Aviation Sciences	(3)
3 hours lecture		

Transfer acceptability: CSU

A survey of the aerospace field including the functions and operations of various federal and state regulating aviation agencies and airport based companies such as air carrier, general aviation, aviation maintenance, flight schools, and other major occupational and supportive areas.

AVIA 105 **Basic Pilot Ground School** (3) 3 hours lecture

Transfer acceptability: CSU

A study of Federal Aviation Regulations, flight data, aerodynamics, weather and navigation, radio communications, aircraft and engine operation, flight instruments, and aircraft performance. Prepares the student for the Federal Aviation Administration's Private Pilot written examination.

AVIA 106 **Commercial Pilot Ground School** (3) 3 hours lecture

Prerequisite: Private Pilot Certificate or AVIA 105 with concurrent or prior flight training

Transfer acceptability: CSU

A comprehensive study of aircraft performance, Federal Aviation Regulations, navigation, flight charts and graphs, radio navigation and communications, meteorology, emergency procedures, aerodynamics, flight instruments, and multi engine procedure. Prepares the student for the Federal Aviation Administration's Commercial Pilot written examination.

AVIA 107 Instrument Pilot Ground School (3) 3 hours lecture

Prerequisite: Private Pilot Certificate or AVIA 105 with concurrent or prior flight training

Transfer acceptability: CSU

The rules and regulations for instrument flight, interpretation of flight instruments, air navigation, meteorology, instrument flight techniques, air traffic control, and flight planning. Prepares the student for the Federal Aviation Administration's Instrument written examination.

AVIA 120 Aviation Weather (3) 3 hours lecture

Transfer acceptability: CSU

Basic principles relating to weather with particular emphasis placed upon the relationship of weather to aviation. Practical instruction is given in the use and interpretation of weather reports, forecasts, and charts.

AVIA 145 Glass Cockpits and GPS Navigation

I hour lecture

Transfer acceptability: CSU

Prerequisite: A minimum grade of 'C' in AVIA 105 or Private Pilot Certificate A practical examination of glass cockpit technology and global positioning system navigation in aviation.

Biology (BIOL)

Contact the Life Sciences Department for further information. (760) 744-1150, ext. 2275 Office: NS-207A

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages).

- Biology General
- Biology Preprofessional

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages).

- Biology General
- Biology Preprofessional

PROGRAMS OF STUDY

Biology – General

Provides intensive lower division preparation for pursuing advanced studies in the Biological Sciences leading towards a Bachelor's Degree and beyond.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements

Program Requi	irements	
BIOL 200	Foundations of Biology I	5
BIOL 201	Foundations of Biology II	5 3
CHEM 110	General Chemistry	
CHEM 110L	General Chemistry Laboratory	2
	elect a minimum of I unit)	
BIOL 114L	Ecosystem Biology (Laboratory)	I - 2
BIOL 195A	Field Studies in Natural History	I - 3
BIOL 195B	Field Studies in Ecology	I - 3
BIOL 195C	Field Studies in Marine Biology	I - 3
BIOL 195D	Field Studies in Island Ecology	I - 3
BIOL 195E	Field Studies in Tropical Biology	I - 3
BOT 195	Field Study of Native Plants	I - 3
ZOO 195A	Field Study of Marine Invertebrates	I - 3
ZOO 195B	Field Study of Marine Vertebrates	I - 3
ZOO 195C	Field Study of Terrestrial Vertebrates	I - 3
ZOO 195D	Field Study of Birds	I - 3
ZOO 195E	Field Study of Terrestrial and Aquatic Invertebrates	I - 3
ZOO 195F	Field Study in Animal Ecology	I - 3
Group Two (Se	lect a minimum of 16 units)	
BOT 100	General Botany	4
	or	
BOT 101	General Botany Lecture and	3
BOT 101L	General Botany Laboratory	1
BIOL 110	Human Genetics	3
BIOL 114	Ecosystem Biology (Lecture)	3 3
BIOL 118	General Ecology (Lecture)	3

BIOL 8L	General Ecology (Laboratory)	I
BIOL 130	Marine Biology	4
	or Disk (Inc.)	2
BIOL 131	Marine Biology (Lecture) and	3
BIOL 131L	Marine Biology (Laboratory)	1
BIOL/		
ZOO 135	Biology of Marine Mammals	3
BIOL/	6,	
FCS 185	Science of Human Nutrition	3
BIOL 295	Directed Study in Life Science	I - 3
MICR 200	Fundamentals of Microbiology	4
ZOO 100	General Zoology	4
	or	
ZOO 101	General Zoology (Lecture)	3
	and	
ZOO 101L	General Zoology (Laboratory)	I
ZOO 120	Animal Behavior	3
ZOO 145	Introduction to Anatomy and Physiology	3
ZOO 145L	Introduction to Anatomy and Physiology Laboratory	I
ZOO 200	Anatomy	4
ZOO 203	Physiology	4
ZOO 295	Directed Study in Zoology	- 3
MINIMUM TOTAL UNITS		32

TINIMUM TOTAL UNITS

(I)

Recommended Electives: CHEM 100, 115, 115L; MATH 110, 115, 135, 140, 141; CSIT 105

Biology-Preprofessional

Provides intensive lower-division preparation for pursuing advanced studies in biological science, pre-medical, pre-dental, or pre-veterinarian programs leading towards a Bachelor's degree and beyond.

Students are advised to consult catalogs of the institution to which they plan to apply to determine special or additional requirements, or see a Palomar College Counselor.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

	Program Requirements		Units
	BIOL 200	Foundations of Biology I	5
	BIOL 201	Foundations of Biology II	5
	CHEM 110/110L	General Chemistry and Laboratory	5
	CHEM 115/115L	General Chemistry and Laboratory	5
	CHEM 220	Organic Chemistry	5
	CHEM 221	Organic Chemistry	5
	MATH 140	Calculus/Analytic Geometry, First Course	5
	MATH 141	Calculus/Analytic Geometry, Second Course	4
TOTAL UNITS		39	

Courses in the program are based upon recommendations given to pre-med students at UC Berkeley. Actual requirements will vary from school to school and will depend on specific student goals. Students must check with the professional schools (not transfer schools) to which they plan to apply for their specific requirements. Choice of courses will also depend upon the student's major. Humanities majors, for example, can spread out pre-med coursework into their junior and senior years.

Recommended Electives: MATH 205; PHYS 230, 231, 232; ZOO 203

COURSE OFFERINGS

Courses numbered under 50 are non-degree courses. Courses numbered under 100 are not intended for transfer credit.

*UC credit limitations –

- BIOL 100, 101/101L, 102 and 200 combined: maximum credit, 5 units
- No credit for BIOL 100 and 101/101L if taken after 200 or 201
- No credit for BIOL 102 if taken after 100, 101/101L or 200 or 201
 BIOL 105, 106 and ZOO 145/145L combined: maximum credit,
- 4 units
- BIOL 114/114L, 118/118L combined: maximum credit, 4 units
- BIOL 130 and 131/131L combined: maximum credit 4 units
- BIOL 185, FCS 165, FCS 185, and HE 165 combined: maximum credit, one course

BIOL 45A Field Studies in Natural History

(1, 1.5, 2, 2.5, 3)

(.5 - 4)

(4)

(3)

(4)

¹/₂ or 1 hours lecture - 1¹/₂, 3, 4¹/₂, 6, or 7¹/₂ hours laboratory **Note:** Designed for families. Recommended for children between the ages of 8-14. Parent or guardian must accompany children. See class schedule or contact the Life Sciences Department for locality to be visited, and more information. Fee charged. Non-degree Applicable

Field studies of plant and animal species encountered in various habitats, including systematics and major structural and functional characteristics of the taxonomic groups to which these species belong, and emphasizing each species particular adaptations that favor its survival in its natural habitat.

BIOL 47 Biology Topics

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Non-degree Applicable

Topics in Biology. See class schedule for specific topic covered. Course title will designate subject covered.

BIOL 100 General Biology

3 hours lecture - 3 hours laboratory **Note:** Not open to students with prior credit in BIOL 101 or 101L, BIOL 102, BIOL 105, BIOL 106/106L.

Transfer acceptability: CSU; UC*

Basic principles of general biology as they relate to the cellular, organismic, and population levels of organization. Includes cell ultrastructure and function, energy transfer, reproduction, genetics, evolution, diversity of organisms, and ecology. Not recommended for students interested in Biology, Zoology, Botany, Premed, or related majors (see Biology 200 and Biology 201).

BIOL 101 General Biology (Lecture)

3 hours lecture

Note: Not open to students with prior credit in BIOL 100

Transfer acceptability: CSU; UC*

Basic principles of general biology as they relate to the cellular, organismic, and population levels of organization. Includes cell ultrastructure and function, energy transfer, reproduction, genetics, evolution, diversity of organisms, and ecology.

BIOL 101L General Biology (Laboratory) (1)

3 hours laboratory

Prerequisite: A minimum grade of 'C' in BIOL 101 or 114, or concurrent enrollment in BIOL 101 or 114

Note: Not open to students with prior credit in BIOL 100, BIOL 102, BIOL 105, BIOL 106.

Transfer acceptability: CSU; UC*

Laboratory exercises in cell structure and function, energy transfer, reproduction, genetics, and ecology. This is a general education course intended for non-science majors.

BIOL 102 Molecules and Cells

3 hours lecture - 3 hours laboratory Recommended preparation: MATH 50 Transfer acceptability: CSU; UC* The basic principles of biological systems including the chemistry of life, cell structure and function, energy transfer, cell division, classical and molecular genetics.

BIOL 105 Biology with a Human Emphasis (4)

3 hours lecture - 3 hours laboratory

Note: Not open to students with prior credit in BIOL 100, BIOL 101/101L, BIOL 102, BIOL 106/106L.

Transfer acceptability: CSU; UC*

Principles of cellular, organismal and population biology as exemplified by, and relating to, the human organism. Laboratory includes study of cells, tissues, and mammalian organ systems.

BIOL 106 Biology with a Human Emphasis (Lecture) (3)

3 hours lecture

Note: Not open to students with prior credit in BIOL 100, 110/110L, 102, 105

Transfer acceptability: CSU; UC Principles of cellular, organismal and population biology a

Principles of cellular, organismal and population biology as exemplified by, and relating to, the human organism.

BIOL 110 Human Genetics (3) 3 hours lecture

Transfer acceptability: CSU; UC

Principles of human inheritance including gene transmission, genetic diseases, pedigree analysis, molecular genetics, immunogenetics, and population genetics; relationships to other fields of study will be emphasized.

BIOL 114 Ecosystem Biology (Lecture) (3)

3 hours lecture

Note: See also BIOL 114L Transfer acceptability: CSU; UC*

Basic principles of general biology as they relate to exemplary ecosystems.

BIOL 114L	Ecosystem Biology (Laboratory)	(1, 1.5, 2)

3, 41/2, or 6 hours laboratory

Prerequisite: A minimum grade of 'C' in BIOL 101 or 114, or concurrent enrollment in BIOL 101 or 114

Note: A fee is required, and additional costs may be incurred. Contact the Life Sciences Department or see the schedule of classes for specific information about the laboratory field sites, dates and fees.

Transfer acceptability: CSU; UC*

Laboratory and field experiences to illustrate and observe biology as it relates to exemplary ecosystems. Typical field sites include the Greater Yellowstone ecosystem, Central America, or the Sea of Cortez.

BIOL 118	General Ecology (Lecture)	(3)
3 hours lecture		

Transfer acceptability: CSU; UC*

Basic concepts of evolution, population ecology, community ecology, and ecosystem ecology.

BIOL II8L General Ecology (Laboratory) (1)

3 hours laboratory

Prerequisite: A minimum grade of 'C' in BIOL 118, or concurrent enrollment in BIOL 118

Transfer acceptability: CSU; UC*

Provides hands-on experiences with ecological concepts, methods, and problemsolving techniques by using the plants and animals of local communities in their natural settings. The majority of laboratory sessions will be devoted to off-campus field studies.

BIOL 130 Marine Biology

(4)

3 hours lecture - 3 hours laboratory

Note: Not open to students with prior credit in BIOL 131 or 131L

Transfer acceptability: CSU; UC*

An introduction to marine biology with an emphasis on the adaptations, classification, and ecology of marine organisms as well as current issues in marine biology. A survey of local marine organisms and habitats. Participation on field trips as scheduled is required.

BIOL 131 Marine Biology (Lecture) 3 hours lecture

Note: Not open to students with prior credit in BIOL 130

Transfer acceptability: CSU; UC*

An introduction to marine biology with an emphasis on the adaptations, classification, and ecology of marine organisms as well as current issues in marine biology.

BIOL 131L Marine Biology (Laboratory) (1) 3 hours laboratory

Prerequisite: A minimum grade of 'C' in BIOL 131, or concurrent enrollment in BIOL 131

Note: Not open to students with prior credit in BIOL 130

Transfer acceptability: CSU; UC*

A survey of local marine organisms and local marine habitats. A field trip oriented course; participation on field trips as scheduled is required.

BIOL 135 Biology of Marine Mammals (3)

3 hours lecture

Note: Cross listed as ZOO 135

Transfer acceptability: CSU; UC

The fundamentals of marine mammal biology are explored. Topics include comparative anatomy, evolution, cladistics, mammalian physiology, ecology and zoogeography, behavior and conservation as they apply to the study of marine mammals.

BIOL 185 Science of Human Nutrition

3 hours lecture

Note: Cross listed as FCS 185

Transfer acceptability: CSU; UC

Science of food, nutrients, and other substances therein; processes by which the organism ingests, digests, absorbs, transports, utilizes, and excretes food substances. Emphasis on biological, chemical, and physiological implications to human nutrition.

BIOL 195A Field Studies in Natural History (1, 1.5, 2, 2.5, 3)

½-1 hours lecture - 1½-7½ hours laboratory Prerequisite: A minimum grade of 'C' in BIOL 100; or BIOL 101; or BIOL 130; or BIOL 131; or ZOO 100; or ZOO 101; or BIOL 114; or BOT 100; or BOT 101 Note: Fee charged

Transfer acceptability: CSU; UC – Credit determined by UC upon review of course syllabus.

Field studies of plant and animal species encountered in various habitats, including systematics and major structural and functional characteristics of the taxonomic groups to which these species belong, and emphasizing each species' particular adaptations that favor its survival in its natural habitat. See Class Schedule for locality to be visited.

BIOL 195B Field Studies in Ecology

 $\frac{1}{2}$ -1 hours lecture - $\frac{1}{2}$ - $\frac{7}{2}$ hours laboratory

Prerequisite: A minimum grade of 'C' in BIOL 100; or BIOL 101; or BIOL 130; or BIOL 131; or ZOO 100; or ZOO 101; or BIOL 114; or BOT 100; or BOT 101 Note: Fee charged

Transfer acceptability: CSU; UC – Credit determined by UC upon review of course syllabus.

Field study of the fauna and biota of selected geographic regions, with emphasis placed upon field identification, observation and interpretation of behavioral and ecological interrelationships of living things to their environment and to one another. See Class Schedule for locality to be visited.

BIOL 195C Field Studies in Marine Biology (1, 1.5, 2, 2.5, 3)

1/2-1 hours lecture - 11/2-71/2 hours laboratory

Prerequisite: A minimum grade of 'C' in BIOL 100; or BIOL 101; or BIOL 114; or BIOL 130; or BIOL 131; or BOT 100; or BOT 101; or ZOO 100; or ZOO 101 Note: Fee charged

Transfer acceptability: CSU; UC – Credit determined by UC upon review of course syllabus.

Field study of the fauna and biota of marine intertidal and subtidal habitats of selected geographic regions, with emphasis placed upon field identification, observation and interpretation of behavioral and ecological interrelationships of living things to their environment and to one another. See Class Schedule for locality to be visited.

BIOL 195D Field Studies in Island Ecology

(1, 1.5, 2, 2.5, 3)

 $\frac{1}{2}$ -1 hours lecture - $\frac{1}{2}$ - $\frac{7}{2}$ hours laboratory **Prerequisite:** A minimum grade of 'C' in BIOL 100 ; or BIOL 101 ; or BIOL 130 , or BIOL 131 ; or ZOO 100 ; or ZOO 101 ; or BIOL 114 ; or BOT 100 ; or BOT 101 **Note:** Fee charged

Transfer acceptability: CSU

(3)

(3)

(1, 1.5, 2, 2.5, 3)

Field study of the unique ecology of islands, emphasizing systematics, speciation, observation and interpretation of the interactions of indigenous and exotic biota, and how the biotic communities of the study island(s) have adapted to the special limitations of their confined environments. See Class Schedule for locality to be visited.

BIOL 195E Field Studies in Tropical Biology (1, 1.5, 2, 2.5, 3)

1/2-1 hours lecture - 1/2-7/2 hours laboratory **Prerequisite:** A minimum grade of 'C' in BIOL 100 ; or BIOL 101 ; or BIOL 130 ; or BIOL 131 ; or ZOO 100 ; or ZOO 101 ; or BIOL 114 ; or BOT 100 ; or BOT 101 **Note:** Fee charged

Transfer acceptability: CSU

Field study in the fauna and flora of selected tropical regions, with emphasis placed upon field identification, observation and interpretation of behavioral and ecological interrelationships of living things to their environment and to one another. See Class Schedule for locality to be visited.

BIOL 197 Biology Topics

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(5)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU; UC – Credit determined by UC upon review of course syllabus.

Topics in Biology. See Class Schedule for specific topic offered. Course title will designate subject covered.

BIOL 200 Foundations of Biology I

3 hours lecture - 6 hours laboratory

Prerequisite: A minimum grade of 'C' in CHEM 110, or concurrent enrollment in CHEM 110

Transfer acceptability: CSU; UC*

Molecular and cellular biology. Transmission, molecular, and population genetics. Aspects of reproduction of prokaryotes and eukaryotes. Principles of evolution and systematics. Recommended for biology majors.

BIOL 201 Foundations of Biology II (5)

3 hours lecture - 6 hours laboratory

Prerequisite: A minimum grade of 'C' in BIOL 200, or concurrent enrollment in BIOL 200

Transfer acceptability: CSU; UC*

An examination of the diversity of life, as seen in the Eubacteria, Archaea, and Eukarya, emphasizing the integration of structure and function, development, life histories, phylogenetics, animal behavior, and ecology. Recommended for biology majors.

BIOL 295 Directed Study in Life Science (1, 2, 3)

3, 6, or 9 hours laboratory

Prerequisite: Approval of project or research by department chairperson

Transfer acceptability: CSU; UC – Credit determined by UC upon review of course syllabus.

Independent study for students who have demonstrated skills and/or proficiencies in biology subjects and have the initiative to work independently on projects or research outside the context of regularly scheduled classes. Students will work under the personal supervision of an instructor.

Botany (BOT)

Contact the Life Sciences Department for further information. (760) 744-1150, ext. 2275 Office: NS-207A

COURSE OFFERINGS

BOT 100 General Botany

3 hours lecture - 3 hours laboratory

Note: Not open to students with prior credit in BOT 101 or 101L.

Transfer acceptability: CSU; UC – BOT 100 and 101/101L combined: maximum credit, 4 units

The diversity, structure, and function of major plant groups including cellular metabolism, soil water relationships, classification, genetics, life cycle patterns, growth, and the basic ecological and evolutionary concepts of botany. This is a general education course intended for non-science majors.

BOT 101 General Botany Lecture

3 hours lecture

Note: Not open to students with prior credit in BOT 100

Transfer acceptability: CSU; UC – BOT 100 and 101/101L combined: maximum credit, 4 units

The diversity, structure, and function of major plant groups including cellular metabolism, soil water relationships, classification, genetics, life cycle patterns, growth, and the basic ecological and evolutionary concepts of botany.

BOT 101L General Botany Laboratory

3 hours laboratory

Prerequisite: A minimum grade of 'C' in BOT 101, or concurrent enrollment in BOT 101

Note: Not open to students with prior credit in BOT 100

Transfer acceptability: CSU; UC – BOT 100 and 101/101L combined: maximum credit, 4 units

A laboratory course in plant biology. Special emphasis on the structure, growth, function, genetics, and life cycles of major plant groups. This is a general education course intended for non-science majors.

BOT 195 Field Study of Native Plants (1, 1.5, 2, 2.5, 3)

 $\frac{1}{2}$ -1 hours lecture - $\frac{1}{2}$ -7 $\frac{1}{2}$ hours laboratory **Prerequisite:** A minimum grade of 'C' in BIOL 100 ; or BIOL 101 ; or BIOL 114 ; or BIOL 130 ; or BIOL 131 ; or BOT 100 ; or BOT 101 ; or ZOO 100 ; or ZOO 101

Transfer acceptability: CSU; UC – Credit determined by UC upon review of course syllabus.

Extended field study of the flora of selected geographical areas including habitats, adaptations, and identification of native and naturalized species. See Class Schedule for locality to be visited. Fee charged.

BOT 197 Botany Topics

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU; UC – Credit determined by UC upon review of course syllabus. Topics in Botany. See Class Schedule for specific topic offered. Course title will designate subject covered.

Business (BUS)

See also Accounting, Business Management, Insurance, International Business, Legal Studies, Office Information Systems, Real Estate

Contact the Business Administration Department for further information. (760) 744-1150, ext. 2488 Office: MD-341

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages).

Advertising, Marketing, and Merchandising

Business Administration

- Business General
- E-Marketing
- Internet Emphasis in Business Education

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages). • Advertising, Marketing, and Merchandising

E-Marketing

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- · Internet Emphasis in Business Education
- Retail Management

Certificates of Proficiency -

Certificate of Proficiency requirements are listed in Section 6 (green pages).

- E-Business
- Entrepreneurship
- Salesperson Retail

PROGRAMS OF STUDY

Advertising, Marketing, and Merchandising

This program is designed to provide a general academic background of coursework pertinent to entry-level employment and/or upper division education in the field of product or service distribution.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requi	rements	Units
ACCT IOI	Bookkeeping	3
	or	
ACCT 201	Financial Accounting	4
BUS 110	Business Mathematics	3
BUS 115	Business Law	3
	or	
BUS 117	Legal Environment of Business	3
BUS 140	Selling for Business	3
BUS 145/		
FASH 125	Retailing/Promotion	3
BUS 150	Advertising	3
BUS 155	Marketing	
Electives (Selec	ct 6 units)	
BUS 100	Introduction to Business	3
BUS 125	Business English	3
BUS/FCS 136	Personal Finance	3
BUS 157	E-Commerce	3 3 3 3
BUS 158	Marketing Internship	3
BUS 170	Word for Business - Basic	I
BUS 173	Contemporary Job Search Techniques	1
BUS 189	Beyond Outlook Essentials	I
BUS 205	Business Communication	3
BMGT 110	Human Resource Management	3 3
BMGT 105	Small Business Management	
CSIT 105	Computer Concepts and Applications	3
	or	
CSIT 120	Computer Applications	3
MATH 120	Elementary Statistics	3 2
OIS 101	Beginning Keyboarding	
SPCH 100	Oral Communication	3
TOTAL UNITS		27 - 28

Recommended Elective: BUS 171

Business Administration

The Associate in Science in Business Administation two-year degree provides skills necessary for enty-level positions in the field of business.

A.S. DEGREE MAJOR

Program Req	uirements	Units
ACCT 201	Financial Accounting	4
ACCT 202	Managerial Accounting	4
BUS 115	Business Law	3
	or	
BUS 117	Legal Environment of Business	3
BUS 175	Excel - Basic	I
BUS 205	Business Communication	3
CSIT 105	Computer Concepts and Applications	3
	or	
CSIT 120	Computer Applications	3
ECON 100	Basic Economics	3
	or	
ECON 101	Principles of Economics (Macro) and	3
ECON 102	Principles of Economics (Micro)	3
MATH 120	Elementary Statistics	3
MATH 130	Calculus for Business and the Social Sciences	4
TOTAL UNITS		31

Business-General

This program is primarily designed for students who are seeking an overview of business educational opportunities prior to a career commitment in a particular area.

A.S. DEGREE MAJOR

Program Requ	irements L	Inits
ACCT 101	Bookkeeping	3
	or	
ACCT 201	Financial Accounting	4
ACCT 104	Accounting Spreadsheet Concepts	2 3 3 3
BUS 100	Introduction to Business	3
BUS 110	Business Mathematics	3
BUS 115	Business Law	3
BUS 117	or	3
BUS 125	Legal Environment of Business	
BUS 125	Business English Marketing	2
BMGT 101	Introduction to Management	3 3 3
Brigt IVI	or	5
BMGT 105	Small Business Management	3
CSIT 105	Computer Concepts and Applications	3
	or	•
CSIT 120	Computer Applications	3
Electives (Sele	ct 6-9 units)	
ACCT 115	Sales Tax, Payroll Taxes, and Employee Benefits	2
ACCT 202	Managerial Accounting	4
BUS 116	Business Law	3 nt 3
BUS 130	Introduction to Purchasing and Supply Chain Managemer	nt 3
BUS 140	Selling for Business	3
BUS 145/		
FASH 125	Retailing/Promotion	3
BUS 150	Advertising	3
BUS 157	E-Commerce	3
BUS 158	Marketing Internship	3
BUS 205	Business Communication	3 3 3 3 2
* OIS 101	Beginning Keyboarding	2
	or Internet diete Keckerending	h
OIS 102	Intermediate Keyboarding	2
TOTAL UNITS	5 32	- 36

* Not required if acceptable level skill has been completed in high school. Students excused from OIS 101 must substitute an elective.

Recommended Electives: BUS 170, 171; ECON 101; PSYCH 100

E-Business

Provides a program, which prepares students in the basic skills necessary to use e-commerce in an ever changing and competitive entrepreneurial market.

CERTIFICATE OF PROFICIENCY

Program Requ BMGT 105	irements Small Business Management	Units 3
BUS 155	Marketing	3
BUS 157	E-Commerce	3
GCMW 217	Online Store Design	4
Electives (Sele	ct 3 units minimum)	
BUS 138	Business Ethics	2
BUS 142	Customer Service	1
BUS 180	Access Basic	1
BUS 190	Internet for Business	1
GCIP 190/		
GCMW 190	Copyright for Graphic Designers & Web Developers	1
GCIP 191/		
GCMW 191	Contracts for Graphic Designers & Web Developers	1
GCMW 192/		
GCIP 192	Legal Issues for Graphic Designers & Web Developers	3
TOTAL UNITS	5	16

E-Marketing

This program combines business skills in marketing and advertising with technical skills in web design and digital media production. Students will gain a working knowledge of Web 2.0 techniques used in e-marketing such as digital media design, search engine optimization, social networking, and other methods of creating digital content for driving website traffic.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements			
BUS 155	Marketing	3	
	or		
IBUS 105	International Marketing	3	
BUS 150	Advertising	3	
BUS 157	E-Commerce	3	
BUS 205	Business Communication	3	
GCIP 140	Digital Imaging/Photoshop I	4	
GCMW 177	Search Engine Optimization		
	(SEO) for Web Design	4	
GCMW 204	Motion Graphics for Multimedia	4	
Electives (Sel			
ACCT 101	Bookkeeping	3	
BUS 125	Business English	3	
BMGT 105	Small Business Management	3	
BUS 117	Legal Environment of Business	3	
BUS 140 BUS 145 /	Selling for Business	3	
FASH 125	Poteiling/Promotion	3	
BUS 185	Retailing/Promotion Powerpoint for Business	3	
BUS 190	Internet for Business	1	
GCIP 141	Digital Imaging/Photoshop II	4	
	or	I	
GCIP 240	Digital Imaging/Photoshop III	4	
GCMW 106	Multimedia for Social Networking	4	
GCMW 120	Designing for the Social Web	4	
201111120			

TOTAL UNITS		30
CSIT 70 Web 2.0 - The Web's Edge		3
GCMW 205	Digital Video for Multimedia	4
GCMW 165	Digital Video Design	4
GCMW 140	Web Graphics	4

TOTAL UNITS

Entrepreneurship

Provides a program to prepare the student for owning and managing a business.

CERTIFICATE OF PROFICIENCY

Program Rec	Units	
ACCT 101	3	
BMGT 105	3	
BUS 138	Business Ethics	2
BUS 155	3	
BUS 157	E-Commerce	3
Electives (Se	lect 2 units)	
BUS 170	Word for Business – Basic	I

TOTAL UNITS		16
BUS 190	Internet for Business	<u> </u>
BUS 185	PowerPoint for Business	I
BUS 180	Access Basic	I
BUS 175	Excel Basic	I
BUS 171	Word for Business – Advanced	I
DO2 170	vvoru for business – basic	1

Internet

As the vast web of global and local information networks grow, several skills and forms of literacy are becoming essential for anyone who wants to obtain the full benefits of the Communications Age. An individual's ability to capitalize on the opportunities offered by interactive communications requires mastery of these information and communication proveniences:

- Navigational skills The ability to move smoothly among arrays of autonomous and globally interconnected information, contacts, forums, and discussion groups in order to locate and connect to information and expertise from relevant sources.
- Information literacy An understanding of which information is most useful, relevant, and reliable, as well as the ability to analyze, distill, integrate, compose, and classify information to create knowledge.
- Distribution skills Frameworks for rethinking methods of packaging, presenting, providing access, and disseminating information and knowledge in this new medium.
- **Communications literacy** Integrating new forms of information, knowledge, and message development into evolving patterns of organizational and interpersonal communication.

This certificate offers preparation skills for the above areas of emphasis involving the Internet.

Emphasis in Business Education

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements			Units
	BMGT 105	Small Business Management	3
	BUS 140	Selling for Business	3
	BUS 150	Advertising	3
	BUS 155	Marketing	3
	BUS 157	E-Commerce	3
	BUS 170	Word for Business – Basic	I
	BUS 171	Word for Business – Advanced	1

TOTAL UNITS	5	24
GCMW 102B	Web Page Layout IB	2
GCMW 102A an	nd Web Page Layout IA	2
GCMW 102 or	Web Page Layout I	4
CSWB 110	Web Site Development with XHTML	3

Emphasis in Graphic Communications

See Graphic Communications - Multimedia and Web

Retail Management

A comprehensive program designed to prepare current and future retail employees for the fast paced challenges in a competitive retail environment. This certificate has been endorsed by the Western Association of Food Chains and its member companies.

CERTIFICATE OF ACHIEVEMENT

Program Requi	Units	
ACCT 201	4	
BMGT 101	Introduction to Management	3
BMGT 110	Human Resource Management	3
BMGT 130	Management/Leadership Issues	3
BUS 110	Business Mathematics	3
BUS 145/		
FASH 125	Retailing/Promotion	3
BUS 155	Marketing	3
BUS 205	Business Writing	3
	or	
ENG 100	English Composition	4
OIS 120	Intro to Office Info Systems	3
SPCH 115 Interpersonal Communication		3
TOTAL UNITS	31-32	

Salesperson - Retail

This program is designed to prepare students for entry into the retail sales force. Students will gain a working knowledge of sales techniques and customer service principles within the marketing environment. Emphasis will be placed on a consultative approach toward encouraging sales.

CERTIFICATE OF PROFICIENCY

Program Requirements		
(Select 3 classes	totaling 9 units)	
BUS 140	Selling for Business	3
BUS 145/		
FASH 125	Retailing/Promotion	3
BUS 150	Advertising	3
BUS 155	Marketing	3
Elective Cours	ses (Select 6 units)	
BUS 100	Introduction to Business	3
BUS 110	Business Mathematics	3
BUS 138	Business Ethics	2
BUS 142	Customer Service	<u> </u>
TOTAL UNITS	S	15
	COURSE OFFERINGS	

BUS 100	Introduction to Business	(3)
3 hours lecture		
Transfer acce	ptability: CSU; UC	
C-ID BUS 110	, , , , , , , , , , , , , , , , , , ,	

Preparation for survival within the global economy. Topics such as small business management, managerial theory, international business, and marketing represent several important class components. Includes strong career guidance component.

(1)

BUS 110 Business Mathematics 3 hours lecture

Transfer acceptability: CSU

Theory and practical application to business situations of computing trade and cash discounts, commissions, payrolls, property taxes, interest, bank discount, compound interest, present value, annuities, sinking funds, insurance, consumer credit, and depreciation.

BUS 115 Business Law

3 hours lecture

Transfer acceptability: CSU; UC – BUS 115, 116, 117, LS 121 combined: maximum credit, one course

Law in its relationships to business contracts, agency, bailment, and sales.

BUS 116 Business Law (3) 3 hours lecture

Recommended preparation: BUS 115

Transfer acceptability: CSU; UC – BUS 115, 116, 117, LS 121 combined: maximum credit, one course

Law in its relationships to negotiable instruments, partnerships, corporations, real property, insurance, wills and estates, and bankruptcy.

BUS 117 Legal Environment of Business (3) 3 hours lecture

Transfer acceptability: CSU; UC – BUS 115, 116, 117, LS 121 combined: maximum credit, one course

Business legal systems, sources of law, social and ethical influences, judicial and administrative systems, contracts, torts, bankruptcy, agency, business organizations, securities regulation, regulation of property, and protection of intellectual property interests.

BUS 125 Business English (3) 3 hours lecture

Transfer acceptability: CSU

Practical approaches to solving the commonly made errors in English language usage, as specifically applied to business-oriented material. Coverage includes vocabulary, spelling, grammar, idioms, sentence structure, and punctuation.

BUS 130	Introduction to Purchasing and	
	Supply Chain Management	(3)

3 hours lecture

Transfer acceptability: CSU

Basic principles in purchasing and supply chain management, relationship management, application of processes, inventory management, source selection, obtaining and evaluating offers, buying techniques, contract writing and legal aspects.

BUS 136 Personal Finance

3 hours lecture

Note: Cross listed as FCS 136

Transfer acceptability: CSU

A study of the effective management of personal and family resources. Budgeting, buying of goods and services, banking, credit, taxation, investing, insurance, home ownership, estate planning, and consumer protection.

BUS 138 Business Ethics (2) 2 hours lecture

Transfer acceptability: CSU

This course provides a systems approach for making business decisions that are responsible, practical, and defendable. It examines the gray zone of ethical quandaries and provides a methodical process for selecting alternative solutions that are ethical and good for business.

BUS 140 Selling for Business

3 hours lecture

Transfer acceptability: CSU

A study of the working principles of selling in a business environment including prospecting for customers, understanding buying behavior, developing a sales presentation, closing the sale while delivering the best customer service, and maintaining professional relationships.

BUS 142 Customer Service 1 hour lecture

Transfer acceptability: CSU

This course covers the entire spectrum of customer service, which includes anything a business does for a customer in order to enhance the customer experience. Central focus of the course is recognition that it is much more costly to attract new customers than it is to maintain current customers.

BUS 145	Retailing/Promotion	(3)

3 hours lecture

(3)

(3)

Note: Cross listed as FASH 125 Transfer acceptability: CSU

Principles and techniques of retailing, promotion, and advertising pertinent to retail policies and procedures. Includes psychological aspect of retailing. Working foundation for those looking forward to employment in this area.

BUS 150 Advertising (3)

3 hours lecture

Transfer acceptability: CSU

A study of advertising media and methods as sales promotional tools in marketing activities including, but not limited to, such areas as the production and evaluation of advertisements and advertising media.

BUS 155	Marketing	(3))

3 hours lecture

Transfer acceptability: CSU

A study of the role and functions of marketing in the wholesale and retail distribution of industrial and consumer goods and services, to familiarize students with marketing policies and practices, integration of marketing activities, and pertinent government regulations.

BUS 157 E-Commerce (3)

3 hours lecture

Recommended preparation: BUS 190

Transfer acceptability: CSU

Addresses the methods by which a business can harness the powers of the Web to sell its product. Examines planning an e-business, web site creation and hosting, e-commerce stores, electronic payment issues and security, marketing an ebusiness, copyright, and privacy policy issues.

BUS 158 Marketing Internship (3)

3 hours lecture

Note: Course not offered every semester

Transfer acceptability: CSU

(3)

(3)

A group process whereby students form their own promotions company. Students will work with a local business owner for the purpose of creating and implementing a promotional event to be held on campus, at the client's place of business, or at another location, as identified through the research component of their plan. Students will engage in activities which include, but are not limited to, market research, advertising, public relations, and budgeting.

BUS 165 Keyboarding (1)

 $\frac{1}{2}$ hour lecture - $\frac{1}{2}$ hours laboratory **Note:** May be open entry/open exit

Transfer acceptability: CSU

Touch-typing of alphabetic, numeric, and symbol keys on a computer keyboard; development of speed and accuracy on straight copy; introduction to basic business document formatting.

BUS 170 Word for Business – Basic

$\frac{1}{2}$ hour lecture - 1 $\frac{1}{2}$ hours laboratory

Recommended preparation: A keyboarding speed of 20 net words a minute

Note: May be open entry/open exit

Transfer acceptability: CSU

Hands on application with Microsoft Word. Students will create, save, close, open, edit, and print a variety of business documents utilizing the following software features: finding and replacing text, moving and copying text; spell, thesaurus, grammar, and auto text; character, paragraph, page, and document formatting; envelopes; tables; columns; borders and special characters; footnotes and end-notes; draw objects and graphics; hyperlinks; styles and templates; outlines; smart tags; and headers/footers. Class Schedule will designate software package covered.

BUS 171 Word for Business – Advanced (1)

1/2 hour lecture - 1 1/2 hours laboratory

Recommended preparation: BUS 170 Note: May be open entry/open exit

Transfer acceptability: CSU

Refinement of basic word processing skills and practice of the more sophisticated software features of merge; labels; fields; index and table of contents; macros; master and subdocuments; customizing Word; on-screen forms; charts; book-marks and cross-referencing; creating and editing Word web pages; comparing and merging documents; linking and embedding objects; and tracking changes. In addition, more advanced printing, file management, and integration of related software will be covered. The Class Schedule will designate software version covered.

BUS 173 Contemporary Job Search Techniques (1)

1/2 hour lecture - 1 1/2 hours laboratory

Transfer acceptability: CSU

Use the Internet, current software, and research tools to organize and implement a job search. Includes: on-line resources; preparation and posting of application materials, including digital resume and digital cover letters; interview strategies and mock interviews; industry speakers, and hard copy and online portfolios.

BUS 175 Excel Basic (1) ½ hour lecture - 1½ hours laboratory

Recommended preparation: BUS 110

Note: May be open entry/open exit

Transfer acceptability: CSU

Introduction to a currently used computer spreadsheet application program. Concepts include defining, designing and navigating spreadsheets; creating, editing, formatting, and printing spreadsheets; working with formulas and functions; and working with charts and graphics. A variety of spreadsheets will be created and edited within practical applications designed for the business environment. Class Schedule will designate software package covered.

BUS 176 Excel Intermediate

1/2 hour lecture - 11/2 hours laboratory Recommended preparation: BUS 175 or Equivalent

Note: May be open entry/open exit

Transfer acceptability: CSU

Development of intermediate spreadsheet skills to manipulate worksheet content using a current computer spreadsheet application program. Intermediate concepts include working with lists, filtering, conditional formatting, pivot tables/ charts, worksheet groups, workbook templates, lookup functions, auditing tools, document sharing features, macro basics, and publishing to a web page. Concepts are introduced using practical applications designed for the business environment. Class schedule will designate software package covered.

BUS 177 Excel Advanced

 $^{\prime\!\!/_2}$ hour lecture - 1 $^{\prime\!\!/_2}$ hours laboratory

Recommended preparation: A minimum grade of 'C' in BUS 176 or Equivalent **Note:** May be open entry/open exit

Transfer acceptability: CSU

Development of advanced skills using a current computer spreadsheet application program. Advanced concepts and skills include performing complex analyses using data tables, arrays, scenarios, goal seek and problem-solving tools, and application add-ins; importing data from external sources including text, database, schema, XML, and web files and real-time sources; defining queries; and, writing (I)

and executing macros and sub-routines. Concepts and software features are introduced applying practical applications designed for the business environment. Class schedule will designate software package covered.

¹/₂ hour lecture - 1 ¹/₂ hours laboratory **Note:** May be open entry/open exit

Transfer acceptability: CSU

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Introduction to a currently used computer database program. Skills include planning, designing, and using a database; tables; forms and sub forms; reports; queries; and relationships within practical applications designed for the business environment. Class Schedule will designate software package covered.

BUS 185 PowerPoint for Business (1)

^{1/2} hour lecture - 1 ^{1/2} hours laboratory **Note:** May be open entry/open exit

Transfer acceptability: CSU

Introduction to a currently used computer presentations program to produce effective presentations using overheads, 35mm photographic slides, or on-screen slides. Skills include defining and designing presentations; preparing slides using the slide, slide sorter, outline, notes page, and slide show views; formatting and animating the presentation; and applying templates within practical applications applied to the business environment. Class Schedule will designate software package covered.

BUS 186	Microsoft Publisher	(1)
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1/2 hour lecture - 1 1/2 hours laboratory

Recommended preparation: BUS 170 or OIS 136.1 Note: May be open entry/open exit

Transfer acceptability: CSU

Hands-on applications of Microsoft Publisher, a comprehensive software package that combines text, graphics, illustrations, and photographs to produce typeset quality documents for local printer output or for commercial printing. Includes: newsletters; brochures; flyers; web pages; business cards; letterheads and envelopes; advertising and marketing materials; and greeting cards; PDF and web file formats; and printing options.

BUS 187	Project for Business	(1)
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¹/₂ hour lecture - 1 ¹/₂ hours laboratory **Note:** May be open entry/open exit

Transfer acceptability: CSU

Hands-on application with Microsoft Project, a comprehensive software package that includes the processes of initiating, planning, executing, controlling, and closing a project to meet project goals. Students will identify ways of completing projects more efficiently and effectively by covering the topics of planning a project; creating a project schedule; communicating project information; assigning resources and costs to a project; tracking the progress of and closing a project; and, sharing project information with other people and applications.

BUS 188 Voice Recognition

¹/₂ hour lecture - 1 ¹/₂ hours laboratory **Note:** May be open entry/open exit

Transfer acceptability: CSU

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Hands-on application with a current voice recognition software package. Training includes training the software to recognize the user's voice; speaking accurately to improve the user's voice profile; opening and closing programs; selecting text; creating, editing, and formatting a variety of business documents; moving, inserting, saving, opening, and printing a variety of business documents; customizing the software; managing applications and documents; and, managing keyboard and mouse control techniques.

BUS 189 Beyond Outlook Essentials (1)

¹/₂ hour lecture - 1 ¹/₂ hours laboratory **Note:** May be open entry/open exit

Transfer acceptability: CSU

Comprehensive study of Outlook, an information management and communication program. In-depth study of Outlook used in intra- and internet environments, for organizational and communication purposes. Outlook terminology and concepts, and applications and projects for organizational intranets and the World Wide Web.

BUS 190 Internet for Business

 $\frac{1}{2}$ hour lecture - $1\frac{1}{2}$ hours laboratory

Note: May be open entry/open exit Transfer acceptability: CSU

Basic concepts of navigating the Internet and Intranet including terminology; browsing and searching the web with emphasis on evaluating the credibility of search results; dedicated e-mail systems and web-based email services; social media; portals and accessing a variety of online resources; overview of internet technologies and security issues; and, practical applications designed for the business environment. In addition, the basics of e-Commerce are covered.

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(.5 - 4)

(3)

BUS 195 Microsoft Office Integration

 $^{\prime\!\!/_2}$ hour lecture - $1\,^{\prime\!\!/_2}$ hours laboratory

Recommended preparation: Intermediate level knowledge of word processing, database, spreadsheet, and presentation software applications

Note: May be open entry/open exit

Transfer acceptability: CSU

Preparation of a variety of business projects that integrate database, spreadsheet, word processing, and presentation software applications.

BUS 197 Business Topics

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Topics in Business. See Class Schedule for specific topic offered. Course title will designate subject covered.

BUS 205 Business Communication 3 hours lecture

Prerequisite: A minimum grade of 'C' in BUS 125 and English 100, or eligibility determined through the Business English exam process.

Transfer acceptability: CSU

This course applies the principles of ethical and effective communication to the creation of letters, memos, emails, and written and oral reports for a variety of business situations. The course emphasizes planning, organizing, composing, and revising business documents using word processing software for written documents and presentation-graphics software to create and deliver professional-level oral reports. This course is designed for students who already have college-level writing skills.

Business International

See International Business

Business Management (BMGT)

Contact the Business Administration Department for further information. (760) 744-1150, ext. 2488 Office: MD-341

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages). • Business Management

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages). • Business Management

PROGRAMS OF STUDY

Business Management

This program includes a selection of courses that provides academic preparation to individuals who are seeking employment, or are currently employed, within the management structure of business.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Req	uirements	Units
ACCT 201	Financial Accounting	4
ACCT 104	Accounting Spreadsheet Concepts	2
BMGT 101	Introduction to Management	
BMGT 115	Organizational Theory and design	3
BMGT 130	Management/Leadership Issues	3 3 3 3
BUS 110	Business Mathematics	3
BUS 115 or	Business Law	
BUS 117	Legal Environment of Business	3
BUS 138	Business Ethics	2
BUS 155	Marketing	3
BUS 205	Business Communication	3
Elective Cour	ses (Select 3-4 units)	
ACCT 202	Managerial Accounting	4
BMGT 105	Small Business Management	3
BMGT 110	Human Resource Management	3 3 3
BMGT 125	Introduction to Labor Relations	3
BMGT 295	Directed Study in Business Management	I - 3
BUS 130	Intro Purchase/Supply Chain Management	3
BUS 140	Selling for Business	3
BUS 145/	Ĵ.	
FASH 125	Retailing/Promotion	3
BUS 157	E-Commerce	3
BUS 170	Word for Business – Basic	I
BUS 180	Access Basic	I
BUS 185	PowerPoint for Business	I
ECON 100	Basic Economics	3
TOTAL UNIT	S	32 – 33

COURSE OFFERINGS

BMGT 101	Introduction to Management	(3)
3 hours lecture		

Transfer acceptability: CSU

A leadership course designed to enhance understanding of responsibilities associated with management in business. Topics will cover management styles and human behavior factors associated with managing staff.

BMGT 105 Small Business Management (3)

3 hours lecture

Transfer acceptability: CSU

For owners and managers of small businesses. Analysis of personal qualifications, forms of ownership, sources of information, financing, planning, legal problems, record keeping, advertising, insurance, sales promotions, credit, public relations, and current aids to successful management.

BMGT 110	Human Resource Management	(3)
3 hours lecture		

Transfer acceptability: CSU

A survey of the history and present status of human resource management in the United States. Emphasis on modern techniques of recruitment, placement, wage administration, communications, training, labor relations, and employer employee relationships in modern industry and business.

BMGT 115	Organizational Theory and Design	(3)
3 hours lecture		

Transfer acceptability: CSU

Policies and methods of organization in business enterprises of various types and sizes. Functional components of business organization: planning, controlling, coordinating, and directing to meet organizational objectives. Establishing lines of authority and functions of departments or units with emphasis on systems management.

BMGT 125 Introduction to Labor Relations

3 hours lecture

Transfer acceptability: CSU

Introduction to, and development of, an appreciation for labor relations; review of procedures involved in negotiation and administration of labor agreements; development of an understanding of the involvement of labor and management in a collective bargaining agreement; and an overview of the general nature of the labor management relationship and labor law as they currently exist in the United States.

BMGT 130 Management/Leadership Issues

3 hours lecture

Transfer acceptability: CSU

Examination of current issues in management and leadership including: organizing, staffing, decision making, motivating, communicating, and applying such skills to a business organization. Concepts related to group dynamics, change, conflict, organizational communications, and productivity are explored.

BMGT 197 Business Management Topics (.5 - 4)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Topics in Business Management. See Class Schedule for specific topic offered. Course title will designate subject covered.

BMGT 295 Directed Study in Business Management (1, 2, 3) 3, 6 or 9 hours laboratory

Prerequisite: Approval of project or research by the instructor and Department Chair

Transfer acceptability: CSU

Independent study for students who have demonstrated skills and or proficiencies in business management subjects and have the initiative to work independently on projects outside the context of regularly scheduled classes. Students will work under the supervision of an instructor.

Cabinet and Furniture Technology (CFT)

Contact the Trade and Industry Department for further information. (760) 744-1150, ext. 2545 Office:T-102A

For transfer information, consult a Palomar College Counselor.

Associate in Science Degrees -

- AS Degree requirements are listed in Section 6 (green pages).
- Cabinetmaking and Furniture Design
- Cabinetmaking and Millwork
- Carving Technology
- Case Furniture Construction/Manufacturing
- Furniture Making
- Guitar Making Technology
- Lathe Turning Technology
- Table and Chair Manufacturing
- Veneering Technology
- Woodworking Skills Technology

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages).

- Cabinetmaking and Furniture Design
- Cabinetmaking and Millwork
- Carving Technology
- Case Furniture Construction/Manufacturing
- Furniture Making
- Guitar Making Technology
- Lathe Turning Technology
- Table and Chair Manufacturing
- Veneering Technology
- Woodworking Skills Technology

PROGRAMS OF STUDY

Cabinetmaking and Furniture Design

Provides the student with the theory and skills needed for employment in the field of cabinetmaking and furniture design.

Program begins with the basic safe use of tools and machines and basic woodworking processes. Specific and practical skills and knowledge of the Cabinetmaking and Furniture making industries are covered with required and elected coursework.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requi	rements	Units
CFT 100	Fundamentals of Woodworking	3 - 4
CFT 105	Machine Woodworking/Furniture	3 - 4
CFT 110	Machine Tool Joinery I	3 - 4
CFT III	Machine Tool Joinery II	3 - 4
CFT 153	Studio Furniture Design I	2
CFT 165	Custom Residential Cabinetry I: European-Traditional	2 - 4
CFT 167	Custom Residential Cabinetry II: European-Traditional	2 - 4
CFT 195	Finishing Technology/Touch-Up and Repair	2 - 4
	ransing recimeres, reach op and repair	
Group One (Se	lect 2 units)	
CFT 149	Hand Joinery I	2 - 4
CFT 151	Veneering Technology I	2 - 4
CFT 155	Classic American Chair Designs	2 - 4
CFT 157	Chair and Seating/Prototype Construction	2 - 4
CFT 158	Chair and Seating/Production Manufacturing	2 - 4
CFT 161	Tables/Prototype Construction	2 - 4
CFT 162	Tables/Production Manufacturing	2 - 4
Group Two (Se		
CFT 120	Advanced Furniture Lab	.5 - 3
CFT 122	Cabinetmaking Construction Lab	.5 - 3
CFT 124	Chair and Table Construction Lab	.5 - 3
CFT 128	Stringed Instruments Lab	.5 - 3
CFT 130	Stringed Instruments I	3 - 5
CFT 131	Stringed Instruments II	3 - 5
CFT 141	Making Woodworking Tools	-3
CFT 142	The Art and Craft of Planemaking	I - 3
CFT 143	Decorative Box Making	2 - 4
CFT 144	Production Furniture Making (Toys)	1 - 2
CFT 145	Advanced Manufacturing Production Techniques	- 2 2 - 4
CFT 148	Marquetry, Inlay and Veneering	2 - 4 2 - 4
CFT 150	Hand Joinery II	2 - 4
CFT 152 CFT 154	Veneering Technology II	2 - 4 2 - 4
CFT 154	Studio Furniture Design II	2 - 4
CFT 163	Advanced Classic American Chair Designs	1 - 2
CFT 165	Plastic Laminate Fabrication Techniques Cabinet Installation	1 - 2
CFT 164	Cabinet installation Cabinetmaking/Production and Manufacturing	2 - 4
CFT 168	Cabinetmaking/Architectural Millwork	2 - 4
CFT 169	Cabinetmaking/Computer Cabinet Layout	2 - 3
CFT 170	Workbench Design and Production	2 - 3
CFT 171	Furniture for the Wood Shop	2 - 4
CFT 172	Turbocad for Cabinets & Furniture	2 - 4
CFT 173	Bamboo Fly Rod Building	2 - 4
CFT 175	ligs/Fixtures and Routers	2 - 4
CFT 176	The Lathe - An Introduction to Woodturning	2 - 4
CFT 180	Wood Bending and Lamination/Wood Technology	2 - 4
CFT 185	Machine Tool Set-Up and Maintenance	2 - 4
CFT 186	Machine Tool/Production Carving	1 - 4
CFT 187	Introduction to Carving	2 - 4
CFT 188	Intermediate Carving	1 - 4
CFT 189	Advanced Carving	2 - 4
CFT 190	Specialty and Manufactured Hardware	.5 - 3
CFT 196	Special Problems in Cabinet and Furniture Technology	.5 - 5 I - 6
0.1170		

(3)

TOTAL UNITS		44 – 54
CFT 295	Directed Study in Woodworking	I - 6
CFT 198	Advanced Wood Finishing	2 - 4
CFT 197	Cabinet and Furniture Techology Topics	.5 - 4

Cabinetmaking and Millwork

This program will prepare students to make a living at cabinetmaking. It provides the student with the theory and skills needed for employment and/or self employment in the field of cabinetmaking and millwork. Program begins with the basic safe use of tools and machines and basic woodworking processes. Specific and practical skills and knowledge of the Cabinetmaking and millwork industries are covered with required and elected coursework.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements		Units
CFT 100	Fundamentals of Woodworking	4
CFT 105	Machine Woodworking/Furniture	4
CFT 108	Business Woodworking	2
CFT 163	Plastic Laminate Fabrication Techniques	I
CFT 165	Custom Residential Cabinetry I: European-Traditional	4
CFT 167	Custom Residential Cabinetry II: European-Traditional	4
CFT 168	Cabinetmaking/Architectural Millwork	2
CFT 169	Cabinetmaking/Computer Cabinet Layout	2
CFT 185	Machine Tool Set-Up and Maintenance	2
CFT 195	Finishing Technology/Touch-Up and Repair	2
TOTAL UNITS		27

Carving Technology

Carving Technology prepares students to make a living at woodcarving. Students explore use of tools and techniques used in carving wood as it applies to furniture and architectural millwork. Students will begin by gaining skill in simple layouts and learn to sharpen and maintain tools. As student progresses, both low and high relief carving as well as incised lettering will be mastered. Period furniture and architectural carvings are eventually mastered. Students will be qualified carvers in furniture shop or prepared to start own business.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Rec	quirements	
CFT 100	Fundamentals of Woodworking	4
CFT 108	Business Woodworking	2
CFT 118	Furniture Design Development	2
	or	
CFT 153	Studio Furniture Design I	2
CFT 149	Hand Joinery I	2
CFT 187	Introduction to Carving	2
CFT 188	Intermediate Carving	2
CFT 189	Advanced Carving	2
CFT 195	Finishing Technology/Touch-Up and Repair	2
Electives (Se	lect 4 units)	
CFT 142	The Art and Craft of Planemaking	2
CFT 143	Decorative Box Making	2
CFT 144	Production Furniture Making (Toys)	1
CFT 170	Workbench Design and Production	2
CFT 173	Bamboo Fly Rod Building	2
CFT 105	Machine Woodworking/Furniture	4
CFT 110	Machine Tool Joinery I	4
CFT III	Machine Tool Joinery II	4
TOTAL UNITS		22

TOTAL UNITS

Case Furniture Construction/Manufacturing

This program will prepare students to make a living manufacturing case furniture. The emphasis will be on utilizing construction processes and building skills to fabricate solid wood furniture with doors and drawers. By studying historic period furniture pieces students will apply traditional methods of construction to modern and contemporary designs while also developing production methods to increase efficiency and profit. Students will learn to work with clients to design and construct either period furniture pieces or custom contemporary pieces.

A.S. DEGREE MAJOR OR **CERTIFICATE OF ACHIEVEMENT**

Program Requirements

Fundamentals of Woodworking	4
Machine Woodworking/Furniture	4
Business Woodworking	2
Machine Tool Joinery I	4
Machine Tool Joinery II	4
Furniture Design Development	2
or	
Studio Furniture Design I	2
Finishing Technology/Touch-Up and Repair	2
ect 2 units)	
The Art and Craft of Planemaking	2
Decorative Box Making	2
Marquetry, Inlay and Veneering	2
Cabinetmaking/Computer Cabinet Layout	2
Workbench Design and Production	2
Jigs/Fixtures and Routers	2
Machine Tool Set-Up and Maintenance	2
TOTAL UNITS	
	Machine Woodworking/Furniture Business Woodworking Machine Tool Joinery I Machine Tool Joinery II Furniture Design Development or Studio Furniture Design I Finishing Technology/Touch-Up and Repair ect 2 units) The Art and Craft of Planemaking Decorative Box Making Marquetry, Inlay and Veneering Cabinetmaking/Computer Cabinet Layout Workbench Design and Production Jigs/Fixtures and Routers Machine Tool Set-Up and Maintenance

TOTAL UNITS

Furniture Making

Provides the student with the theory and skills needed for employment in the field of furniture design and manufacture. Program begins with the basic safe use of tools and machines and basic woodworking processes. Specific and practical skills and knowledge of the Furniture Making industries are covered with required and elected coursework.

A.S. DEGREE MAJOR OR **CERTIFICATE OF ACHIEVEMENT**

Program Re	quirements	Units
CFT 100	Fundamentals of Woodworking	3 - 4
CFT 105	Machine Woodworking/Furniture	3 - 4
CFT 110	Machine Tool Joinery I	3 - 4
CFT III	Machine Tool Joinery II	3 - 4
CFT 149	Hand Joinery I	2 - 4
CFT 151	Veneering Technology I	2 - 4
CFT 153	Studio Furniture Design I	2
CFT 157	Chair and Seating/Prototype Construction or	2 - 4
CFT 161	Tables/Prototype Construction	2 - 4
CFT 195	Finishing Technology/Touch-Up and Repair	2 - 4
Group One ((Select 5-6 units)	
CFT 155	Classic American Chair Designs	2 - 4
CFT 180	Wood Bending and Lamination/Wood Technology	2 - 4
CFT 187	Introduction to Carving	2 - 4
CFT 188	Intermediate Carving	1 - 4
Group Two (Select 5-6 units)	
CFT 97	Cabinet and Furniture Technology Topics	.5 - 4
CFT 120	Advanced Furniture Lab	.5 - 3
CFT 122	Cabinetmaking Construction Lab	.5 - 3
CFT 124	Chair and Table Construction Lab	.5 - 3
CFT 128	Stringed Instruments Lab	.5 - 3

CFT 130	Stringed Instruments I	3 - 5
CFT 131	Stringed Instruments II	3 - 5
CFT 141	Making Woodworking Tools	I - 3
CFT 142	The Art and Craft of Planemaking	I - 3
CFT 143	Decorative Box Making	2 - 4
CFT 144	Production Furniture Making (Toys)	I - 2
CFT 145	Advanced Manufacturing Production Techniques	I - 2
CFT 148	Marquetry, Inlay and Veneering	2 - 4
CFT 156	Advanced Classic American Chair Designs	2 - 4
CFT 158	Chair and Seating/Production Manufacturing	2 - 4
CFT 162	Tables/Production Manufacturing	2 - 4
CFT 165	Custom Residential Cabinetry I: European-Traditional	2 - 4
CFT 166	Cabinetmaking/Production and Manufacturing	2 - 4
CFT 167	Custom Residential Cabinetry II: European-Traditional	2 - 4
CFT 168	Cabinetmaking/Architectural Millwork	2 - 4
CFT 169	Cabinetmaking/Computer Cabinet Layout	2 - 3
CFT 170	Workbench Design and Production	2 - 4
CFT 172	Turbocad for Cabinets & Furniture	2 - 4
CFT 173	Bamboo Fly Rod Building	2 - 4
CFT 175	Jigs/Fixtures and Routers	2 - 4
CFT 176	The Lathe - An Introduction to Woodturning	2 - 4
CFT 185	Machine Tool Set-Up and Maintenance	2 - 4
CFT 186	Machine Tool/Production Carving	1 - 4
CFT 189	Advanced Carving	2 - 4
CFT 190	Specialty and Manufactured Hardware	.5 - 3
CFT 196	Special Problems in Cabinet and Furniture Technology	I - 6
CFT 197	Cabinet and Furniture Techology Topics	.5 - 4
CFT 198	Advanced Wood Finishing	2 - 4
CFT 295	Directed Study in Woodworking	I - 6
TOTAL UNITS	3	2 - 46

Guitar Making Technology

Guitar Making Technology will prepare students to make a living or begin a career as a maker of guitars or as a guitar repair technician. Students will begin by gaining competency in basic woodworking processes including hand tool and power machine usage, finishing, and safety. During the course work students will construct four instruments including a ukulele, an electric guitar, a steel string guitar and an arch top guitar. Business building is thoroughly covered. This is a demanding and highly technical program. Students are expected to be dedicated, determined and committed.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements

4
2
4
2
2
4
4
4
4
2
2
34

Lathe Turning Technology

This program prepares students to make a living as a wood turner. All aspects of turning will be explored such as making tools and household objects, period and studio furniture applications, architectural applications, vessels and hollow forms. Basic and advanced tool use, application and sharpening will be included. Students will be able design and fabricate turned period furniture parts, contemporary furniture parts, and custom furniture parts. Students will be able to design and fabricate functional items such as tool handles, platters vessels, bowls, as well as similar studio art pieces. Students will also be able to design a line of turned pieces and be able to market pieces in shows, on line and in galleries.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Re	equirements	
CFT 100	Fundamentals of Woodworking	4
CFT 108	Business Woodworking	2
CFT 118	Furniture Design Development	2
	or	
CFT 153	Studio Furniture Design I	2
CFT 176	The Lathe - An Introduction to Woodturning	2
CFT 177	Lathe II - Intermediate Turning	2
CFT 178	Lathe III - Advanced Turning	2
CFT 195	Finishing Technology/Touch-Up and Repair	2
Electives (S	elect 2 units)	
CFT 105	Machine Woodworking/Furniture	4
CFT 143	Decorative Box Making	2
CFT 155	Classic American Chair Designs	2
CFT 173	Bamboo Fly Rod Building	2
CFT 185	Machine Tool Set-Up and Maintenance	2
TOTAL UN	ITS	18

Table and Chair Manufacturing

Table and chair furniture is unique in that it is highly interactive with people who use them. Design and joinery must consider comfort, esthetics and structure. This program will prepare students to make a living manufacturing table and chair furniture. The study of historic period pieces will enable students to apply traditional methods of construction to modern and contemporary designs. The finest furniture in the world is handmade and yet production methods can/will be applied to increase efficiency and profit.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements

TOTAL UNITS		22
CFT 198	Advanced Wood Finishing	2
CFT 185	Machine Tool Set-Up and Maintenance	2
CFT 180	Wood Bending and Lamination/Wood Technology	2
CFT 173	Bamboo Fly Rod Building	2
CFT 170	Workbench Design and Production	2
CFT 156	Advanced Classic American Chair Designs	2
CFT 142	The Art and Craft of Planemaking	2
Electives (Selec		•
CFT 195	Finishing Technology/Touch-Up and Repair	2
CFT 162	Tables/Production Manufacturing	2
CFT 161	Tables/Prototype Construction	2
CFT 158	Chair and Seating/Production Manufacturing	2
CFT 157	Chair and Seating/Prototype Construction	2
CFT 155	Classic American Chair Designs	2
CFT 153	Studio Furniture Design I	2
	or	_
CFT 118	Furniture Design Development	2
CFT 108	Business Woodworking	2
CFT 100	Fundamentals of Woodworking	4
Frogram Requi	rements	

Veneering Technology

The world's most beautiful woods are processed into veneers. Veneered furniture has a rich history in both period and contemporary furniture. This program will prepare students to make a living manufacturing veneered furniture. The study of historic period pieces will enable students to apply traditional methods of construction to modern and contemporary designs. Students will be able to design and fabricate period furniture as well as contemporary furniture pieces which use veneer as the primary visual wood or utilize veneer in the visual design elements of the piece. Students will be able to work with a client to design and fabricate commissioned veneered furniture pieces. Students will also be able to design a

line of furniture, which can be fabricated, utilizing a combination of production methods of hand craftsmanship. The finest furniture in the world is handmade and yet production methods can/will be applied to increase efficiency and profit.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requ	irements	
CFT 100	Fundamentals of Woodworking	4
CFT 105	Machine Woodworking/Furniture	4
CFT 108	Business Woodworking	2
CFT 118	Furniture Design Development	2
	or	
CFT 153	Studio Furniture Design I	2
CFT 148	Marquetry, Inlay and Veneering	2
CFT 151	Veneering Technology I	2
CFT 152	Veneering Technology II	2
CFT 195	Finishing Technology/Touch-Up and Repair	2
Electives (Sele	ect 2 units)	
CFT 110	Machine Tool Joinery I	4
CFT III	Machine Tool Joinery II	4
CFT 142	The Art and Craft of Planemaking	2
CFT 143	Decorative Box Making	2
CFT 144	Production Furniture Making (Toys)	I
CFT 145	Advanced Manufacturing Production Techniques	I
CFT 180	Wood Bending and Lamination/Wood Technology	2
TOTAL UNITS	5	22

Woodworking Skills Technology

The finest furniture in the world is hand made. Skilled craftsman are rare and valuable. There is always a market for quality. This program will prepare students to make a living at woodworking with an emphasis on hand skills, traditional methods and European craftsmanship. Students will gain competence in the use of hand tools, power tools, and power machines and be able to properly select and safely use/operate them. Students will be able efficiently sharpen all of hand tools used. Students will gain basic proficiency in the following processes/techniques/ skills; lathe turning, carving, wood bending, veneering, hand joinery and finishing. Students will also be able to write a business plan and gain an understanding of the operations of running a small business.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements

Program Req	uirements	
CFT I00	Fundamentals of Woodworking	4
CFT 108	Business Woodworking	2
CFT 118	Furniture Design Development	2
	or	
CFT 153	Studio Furniture Design I	2
CFT 149	Hand Joinery I	2
CFT 151	Veneering Technology I	2
CFT 176	The Lathe - An Introduction to Woodturning	2
CFT 180	Wood Bending and Lamination/Wood Technology	2
CFT 187	Introduction to Carving	2
CFT 195	Finishing Technology/Touch-Up and Repair	2
Electives (Sele	ect 2 units)	
CFT 142	The Art and Craft of Planemaking	2
CFT 143	Decorative Box Making	2
CFT 144	Production Furniture Making (Toys)	1
CFT 145	Advanced Manufacturing Production Techniques	I
CFT 155	Classic American Chair Designs	2
CFT 156	Advanced Classic American Chair Designs	2
CFT 173	Bamboo Fly Rod Building	2
CFT 175	Jigs/Fixtures and Routers	2
CFT 182	Timber Framing Technology	3

TOTAL UNITS

COURSE OFFERINGS

Courses numbered under 100 are not intended for transfer credit.

CFT 97 Cabinet and Furniture Technology Topics (.5 - 4) Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Topics in Cabinet and Furniture Technology. See Class Schedule for specific topic covered. Course title will designate subject covered.

CFT 100	Fundamentals of Woodworking	(3, 4)
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1¹/₂ or 2 hours lecture - 4¹/₂, or 6 hours laboratory Transfer acceptability: CSU

An introductory course in design and construction of wood products. Survey, use, care and selection of woodworking machines and hand tools. Explanation of the basic techniques of milling, joinery, assembly, and finishing.

CFT 105 Machine Woodworking/Furniture (3,4)

 $1\frac{1}{2}$ or 2 hours lecture - $4\frac{1}{2}$, or 6 hours laboratory

Prerequisite: A minimum grade of 'C' in CFT 100

Transfer acceptability: CSU

Study, design, and development of practical applications for basic cabinet construction as utilized by the wood products industry. Includes partitions, face frame, carcase, and basic door and drawer construction. Operation of woodworking machines, tools and processes, techniques, and care and suitability of tools and machines.

CFT 108	Business Woodworking	(2, 3, 4)
2 2 4 4		

2, 3, or 4 hours lecture Transfer acceptability: CSU

Prepare woodworkers to start and run a business. Topics include developing a business plan, strategies for shop efficiency, and tax and legal requirements.

CFT II0	Machine Tool Joinery I	(3, 4)

 $1\, \ensuremath{{}^{\prime\prime}\!_2}$ or 2 hours lecture - $4\,\ensuremath{{}^{\prime\prime}\!_2}$, or 6 hours laboratory

Prerequisite: A minimum grade of 'C' in CFT 105

Transfer acceptability: CSU

Through the construction of a specific furniture project, students will advance to a sophisticated level of joinery and design-utilizing mortise and tenon, dovetails, frame and panel, and other joinery appropriate to fine furniture. With the addition of advanced machinery training, students will be able to develop and build a custom design of their choice, creating heirloom furniture in either traditional or contemporary styling.

CFT III	Machine Tool Joinery II	(3, 4)
$1\frac{1}{2}$ or 2 hour	rs lecture - $4\frac{1}{2}$, or 6 hours laboratory	

Prerequisite: A minimum grade of 'C' in CFT 110

Transfer acceptability: ČSU

Completion of student built cabinet furniture project that incorporated solid wood and traditional joinery in its design. Students will explore door and drawer construction methods, furniture hardware, and various finishing choices. Creation of special moldings and spindle turnings for decorating the carcase will also be explored.

CFT 118 Furniture Design Development (2) 1 hour lecture - 3 hours laboratory

Transfer acceptability: CSU

Fundamental elements and principles of design while developing unique design methodologies and creative practices. Practical skills such as sketching, drawing, drafting, and model making will be stressed. In addition, students will explore wood as a creative medium by experimenting with a variety of surface textures and treatments.

CFT 120	Advanced Furniture Lab	(.5, 1, 1.5, 2, 2.5, 3)

1½, 3, 4½, 6, 7½, or 9 hours laboratory **Prerequisite:** A minimum grade of 'C' in CFT 100

Transfer acceptability: CSU

22

Laboratory for students who need additional lab time to complete difficult, complex projects. Students will work under the supervision of an instructor.

CFT 122 Cabinetmaking Construction Lab (.5, 1, 1.5, 2, 2.5, 3) 1½, 3, 4.5, 6, 7½, or 9 hours laboratory

Prerequisite: A minimum grade of 'C' in CFT 100

Transfer acceptability: ČSU

Laboratory for students who need additional lab time to complete difficult cabinetry and other complex projects. Students will work under the supervision of an instructor.

CFT 124 Chair and Table Construction Lab (.5, 1, 1.5, 2, 2.5, 3)

11/2, 3, 41/2, 6, 71/2, or 9 hours laboratory

Prerequisite: A minimum grade of 'C' in CFT 100

Transfer acceptability: CSU

Provides additional laboratory time to complete complex projects required in other classes.

CFT 128 Stringed Instruments Lab (.5, 1, 1.5, 2, 2.5, 3) 1½, 3, 4½, 6, 7½, or 9 hours laboratory

Prerequisite: A minimum grade of 'C' in CFT 100

Transfer acceptability: CSU

Laboratory for students who need additional lab time to complete difficult stringed instruments or other complex projects. Students will work under the supervision of an instructor.

CFT 130 Stringed Instruments I (3, 4, 5)

1½, 2, or 2½ hours lecture - 4½, 6, or 7½ hours laboratory **Prerequisite:** A minimum grade of 'C' in CFT 100

Transfer acceptability: ČSU

Through the fabrication of a steel stringed guitar, students will study the: history, tone theory, construction processes, materials, finishing and set up of stringed instruments. Students will work together, production style, milling raw lumber from local sources into guitar part blanks. Students will then work individually constructing their own guitar. Traditional and modern methods of construction and fabrication are explored.

CFT 131 Stringed Instruments II (3, 4, 5)

1½, 2, or 2½ hours lecture - 4½, 6, or 7½ hours laboratory **Prerequisite:** A minimum grade of 'C' in CFT 130 and CFT 100 **Transfer acceptability:** CSU

A continuation of CFT 130, and the second semester of a year long curriculum. Students will complete the construction of the body, neck, and other components of the instrument. Finishing and final set-up techniques will be covered and utilized by students.

CFT 132 Ukulele Making/Introduction (3, 4, 5) to Stringed Instruments

 $1\,\rlap{/}_2$, 2, or $2\,\rlap{/}_2$ hours lecture - $4\,\rlap{/}_2$, 6, or $7\,\rlap{/}_2$ hours laboratory

Prerequisite: A minimum grade of 'C' in CFT 100

Transfer acceptability: CSU

Through the construction of a ukulele students will study the basic processes and construction details, as well as acoustic theory involved in the building of stringed instruments. Students will utilize skills gained in other CFT courses to mill and fabricate parts. Production work is a part of this class. Each student must complete an individual ukulele. An extremely demanding and fast paced course. Excellent woodworking skills are required.

CFT 133 Guitar Set-Up and Repair (2, 3, 4)

I, 1½, or 2 hours lecture - 3, 4½, or 6 hours laboratory **Prerequisite:** A minimum grade of 'C' in CFT 100

Transfer acceptability: CSU

Techniques to analyze/diagnose common guitar repair issues and the options and techniques in the repair of common problems. A basic preparation course for guitar repair technician positions.

CFT 134 Electric Guitar Construction/Solid Body (2, 3, 4)

1, 1¹/₂, or 2 hours lecture - 3, 4¹/₂, or 6 hours laboratory

Prerequisite: A minimum grade of 'C' in CFT 100

Transfer acceptability: CSU

The construction of a solid body electric guitar provides basic processes and construction details involved in the building of electric guitars, as well as the basic

electronics. Skills gained in other CFT courses will be used to mill and fabricate parts. Production work and completion of an electric guitar are required. Excellent woodworking skills are essential. An extremely demanding and fast-paced course.

CFT 135 Acoustic Guitar Making I (3, 4, 5)

11/2, 2, or 21/2 hours lecture - 41/2, 6, or 71/2 hours laboratory

Prerequisite: A minimum grade of 'C' in CFT 100

Transfer acceptability: CSU

First course of a two-semester sequence. Prepares students for a career as a luthier while studying the history, anatomy, construction methods, design, tone, and sound theory of acoustic guitars. Construction of either a nylon string or steel string acoustic guitar is required. Considerable prior woodworking/instrument making experience is recommended.

CFT 136 Acoustic Guitar Making II (3, 4, 5)

11/2, 2, or 21/2 hours lecture - 41/2, 6, or 71/2 hours laboratory

Prerequisite: A minimum grade of 'C' in CFT 135

Transfer acceptability: CSU

Second course of a two-semester sequence. Prepares students for a career as a luthier while studying the history, anatomy, construction methods, design, tone, and sound theory of acoustic guitars. Construction of either a nylon string or steel string acoustic guitar is required. Considerable prior woodworking/instrument making experience is recommended.

CFT 137 Arch Top Guitar Construction I (3,4,5)

1½, 2, or 2½ hours lecture - 4½, 6, or 7½ hours laboratory **Prerequisite:** A minimum grade of 'C' in CFT 100

Transfer acceptability: CSU

First course of a two-semester sequence. Prepares students for a career as a luthier while studying the history, anatomy, construction methods, design, tone, and sound theory of acoustic guitars. Construction of an Arch Top Guitar (somewhat like a violin with the front and back plates carved to a thin arched shape from thick stock) is required. Considerable prior woodworking/instrument making experience is recommended.

CFT 138 Arch Top Guitar Construction II (3, 4, 5)

1½, 2, or 2½ hours lecture - 4½, 6, or 7½ hours laboratory **Prerequisite:** A minimum grade of 'C' in CFT 137

Transfer acceptability: CSU

Second course of a two-semester sequence. Prepares students for a career as a luthier while studying the history, anatomy, construction methods, design, tone, and sound theory of acoustic guitars. Construction of an Arch Top Guitar (somewhat like a violin with the front and back plates carved to a thin arched shape from thick stock) is required. Considerable prior woodworking/instrument making experience is recommended.

CFT 141 Making Woodworking Tools (1, 2, 3)

1/2, 1, or 11/2 hours lecture - 11/2, 3, or 41/2 hours laboratory

Transfer acceptability: CSU

Making traditional woodworking tools used to make furniture and chairs. Topics include the history and uses of tools, materials and design, layout of the stock, equipment needed to make and finish the tools, sharpening and fitting the blades, forging and heat treating steel parts. Types of tools include spoke shaves, shaving horses, steaming devices and bending forms.

CFT 142 The Art and Craft of Planemaking (1, 2, 3)

 $\frac{1}{2}$, I, or $\frac{1}{2}$ hours lecture - $\frac{1}{2}$, 3, or $\frac{4}{2}$ hours laboratory

Prerequisite: A minimum grade of 'C' in CFT 100

Transfer acceptability: CSU

Teaches students to make wooden hand planes. Through the use of lecture, handouts, demonstrations and videos, the following topics will be covered: the history of planemaking; tuning and using wooden and metal planes; designing a plane; making and tuning laminated planes; cutting, tempering and sharpening a plane iron; designing, making and using a wooden plane.

CFT 143 Decorative Box Making (2, 3, 4)

1, 1¹/₂ or 2 hours lecture - 3, 4¹/₂, or 6 hours laboratory **Prerequisite:** A minimum grade of *C* in CFT 105

Transfer acceptability: CSU

Concentrates on the skills and techniques needed to make finely crafted heirloom quality boxes. Types of boxes include: jewelry, cigar humidor, and silver chest. Topics include: design, function, selection of materials, construction techniques, partitions, linings, hardware, assembly techniques, hinge installation, and finishing techniques.

CFT 144 Production Furniture Making (Toys)

$\frac{1}{2}$ or 1 hour lecture - 1 $\frac{1}{2}$ or 3 hours laboratory

Transfer acceptability: CSU

Methods and techniques of manufacturing production are learned through lecture and demonstration. Skills are acquired as these methods and techniques are applied in extensive lab work in a production mode. To enable the production of relatively large quantities with varied complexity, this course utilizes the manufacture of quality wooden toys, which are donated to local charities.

CFT 145 Advanced Manufacturing Production Techniques (1, 2) ½ or 1 hour lecture - 1½ or 3 hours laboratory

Transfer acceptability: CSU

Methods and techniques of manufacturing production are learned through lecture and demonstration. Skills are acquired as these methods and techniques are applied in extensive lab work in a production mode. To enable the production of relatively large quantities with varied complexity, this course utilizes the manufacture of quality wooden toys donated to local charities. Advanced manufacturing students will be team leaders in design, planning and time and material managements.

CFT 148 Marquetry, Inlay and Veneering (2, 3, 4)

I, 1½, or 2 hours lecture - 3, 4½, or 6 hours laboratory Prerequisite: A minimum grade of 'C' in CFT 100 and CFT 151

Transfer acceptability: CSU

Examines the history of Marquetry. Students will use the tools necessary to complete a Marquetry project which includes: veneer hammer, hide and other glues, veneer tape, scroll saw, veneer saw and related tools and equipment. The various methods of cutting veneers will be examined as well as methods for cutting, assembling and installing inlay.

CFT 149	Hand Joinery I	(2, 3, 4)
1, 1½, or 2 ho	urs lecture - 3, $4\frac{1}{2}$, or 6 hours laboratory	

Prerequisite: A minimum grade of 'C' in CFT 105

Transfer acceptability: CSU

Exploration of hand tool techniques with application to fine furniture. Skills will be developed through the construction of sample joints and a simple project. Topics include: marking and layout tools, cutting tools, use of the workbench and its accessories, hand saws and their use, Japanese vs. Western tools, dovetail joinery, mortise and tenon joinery, squaring and sizing with a hand plane, sharpening hand tools and building a simple carcase.

CFT 150 Hand Joinery II (2, 3, 4)

I, 1½, or 2 hours lecture - 3, 4½, or 6 hours laboratory **Prerequisite:** A minimum grade of 'C' in CFT 149 **Transfer acceptability:** CSU

Comprehensive study of specialized woodworking techniques. The emphasis of this course will be on the development of hand tool skills. Learning exercises will be completed making traditional joinery typical of fine furniture.

CFT 151	Veneering Technology I	(2, 3, 4)
1, 1½, or 2 h	ours lecture - 3, $4\frac{1}{2}$, or 6 hours laboratory	

Prerequisite: A minimum grade of 'C' in CFT 105

Transfer acceptability: CSU

Introduction to the use of veneers in furniture making. Topics include: understanding veneer as a material, cutting and seaming veneer, pressing veneer using traditional and modern methods, creating sunbursts and other multi-piece matches, using and maintaining various cutting tools and sawing your own veneer.

CFT 152 Veneering Technology II (2, 3, 4)

I, 1½, or 2 hours lecture - 3, 4½, or 6 hours laboratory **Prerequisite:** A minimum grade of 'C' in CFT 151 **Transfer acceptability:** CSU Advanced veneering techniques which include working with radius shapes, hand and machine, hammer veneering, and installation of bandings and stringings. Demonstration of abilities will be required with the construction of a small piece of furniture.

CFT 153	Studio Furniture Design I	(2)
I hour lecture -	- 3 hours laboratory	

Prerequisite: A minimum grade of 'C' in CFT 105

Transfer acceptability: ČSU

(1, 2)

Exploration of historical design concepts and their application to contemporary work. Development of drawing skills needed to design one of a kind studio furniture.

CFT 154	Studio Furniture Design II	(2, 3, 4)
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2, 3, or 4 hours lecture **Prerequisite:** A minimum grade of 'C' in CFT 153

Transfer acceptability: CSU

Implementation of students' design concepts created in CFT 153. Exploration of market opportunities and client relationships.

CFT 155	Classic American Chair Designs	(2, 3, 4)
1, 1½, or 2	hours lecture - 3, $4\frac{1}{2}$, or 6 hours laboratory	

Transfer acceptability: CSU

Chair making which emphasizes the use of traditional chair making tools to shape raw wood into chair parts. Topics include the history of Windsor and Ladder Back chair designs; harvesting raw materials from a tree; proper sharpening of the hand tools; shaping, steam bending, kiln drying and assembling the chair parts; seat weaving; and traditional finishing appropriate to each chair style.

CFT 156 Advanced Classic American Chair Designs (2, 3, 4)

1, $1\frac{1}{2}$, or 2 hours lecture - 3, $4\frac{1}{2}$, or 6 hours laboratory

Prerequisite: A minimum grade of 'C' in CFT 155

Transfer acceptability: CSU

Chair making which emphasizes the use of traditional chair making tools to shape raw wood into chair parts. Skill development and improved craftsmanship is emphasized while learning to make more complex chairs. Advanced chair designs include: bow back, continuous arm, writing arm, double and triple settees and fan back Windsor chairs; Appalachian style three-slat side chair, four-slat arm chair, bar stools, youth rocker and six-slat rocking chair.

CFT 157 Chair and Seating/Prototype Construction (2, 3, 4)

1, 1 $\frac{1}{2}$, or 2 hours lecture - 3, 4 $\frac{1}{2}$, or 6 hours laboratory

Prerequisite: A minimum grade of 'C' in CFT 105 Transfer acceptability: CSU

In depth study of production chair making. History of chair making and seating. Design and application of pattern making techniques on student selected projects.

CFT 158 Chair and Seating/Production Manufacturing (2, 3, 4)

1, $1\frac{1}{2}$, or 2 hours lecture - 3, $4\frac{1}{2}$, or 6 hours laboratory

Prerequisite: A minimum grade of 'C' in CFT 157

Transfer acceptability: CSU

Chair and seating construction; production and advanced machine tool techniques as they relate to chair making. Fine joinery, theory, and advanced techniques.

CFT 161	Tables/Prototype Construction	(2, 3, 4)
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I, 1½, or 2 hours lecture - 3, 4½, or 6 hours laboratory **Prerequisite:** A minimum grade of 'C' in CFT 105

Transfer acceptability: CSU

Table design and construction. Machine tool operations necessary to produce various table leg, trussel, and base designs.

CFT 162	Tables/Production Manufacturing	(2, 3, 4)

1, $1\frac{1}{2}$, or 2 hours lecture - 3, $4\frac{1}{2}$, or 6 hours laboratory

Prerequisite: A minimum grade of 'C' in CFT 161 Transfer acceptability: CSU

Development and refinement of table making skills, processes, and procedures. Construction of extension and drop leaf style tables. Joinery and hardware unique to table making.

CFT 163 Plastic Laminate Fabrication Techniques (1,2)

 $\frac{1}{2}$ or 1 hour lecture - 1 $\frac{1}{2}$ or 3 hours laboratory

Transfer acceptability: CSU Examines the manufacturing process for plastic laminate products, including tools, adhesives, jigs, application and installation techniques. Lectures, demonstrations, and hands-on exercises will give students the opportunity to develop the proficiency and knowledge to design, build and install plastic laminate products.

CFT 164 Cabinet Installation (1,2)

 $\frac{1}{2}$ or 1 hour lecture - 1 $\frac{1}{2}$ or 3 hours laboratory

Transfer acceptability: CSU

Installation of both face frame and European (32mm) cabinetry. Topics include: Understanding wall structure, measuring and planning for installation, review of cabinet construction with emphasis on installation, in-depth discussion of the tools, jigs, and techniques used for installation, installation of lower face frame cabinets, installation of upper European (32mm) cabinets, finished scribing of molding.

CFT 165 Custom Residential Cabinetry I: (2, 3, 4) European-Traditional

1, 1½, or 2 hours lecture - 3, 4½, or 6 hours laboratory **Prerequisite:** A minimum grade of 'C' in CFT 105

Transfer acceptability: CSU

First course of a two-semester sequence. Designed to give students a thorough understanding of the principles of both Traditional and European styles of cabinetmaking as used to construct and install cabinetry in residential and commercial applications, with emphasis given to residential applications.

CFT 166 Cabinetmaking/Production and Manufacturing (2, 3, 4)

1, 1¹/₂, or 2 hours lecture - 3, 4¹/₂, or 6 hours laboratory **Prerequisite:** A minimum grade of 'C' in CFT 165

Transfer acceptability: CSU

Designed to give students the knowledge and ability to enter the cabinetmaking business. Manufacturing and production techniques will be examined along with design, assembly, and installation. Students will learn to bid on jobs, estimate materials, provide client satisfaction, and produce quality work on a profitable basis.

CFT 167 Custom Residential Cabinetry II: (2, 3, 4) European-Traditional

I, 1½, or 2 hours lecture - 3, 4½, or 6 hours laboratory **Prerequisite:** A minimum grade of 'C' in CFT 105 **Transfer acceptability:** CSU

Second course of a two-semester sequence. Designed to give students a thorough understanding of the principles of both Traditional and European styles of cabinetmaking as used to construct and install cabinetry in residential and commercial applications, with emphasis given to residential applications.

CFT 168 Cabinetmaking/Architectural Millwork

I, $1/_2$, or 2 hours lecture - 3, $4/_2$, or 6 hours laboratory

Prerequisite: A minimum grade of 'C' in CFT 105

Transfer acceptability: CSU

Historical and modern architectural millworking techniques used in frame and panel systems, doors, fireplaces, wall systems, staircases, and built in components. Hands on experience on student selected projects may include woodcarving, woodturning, construction of doors and windows and the production/installation of moldings.

CFT 169 Cabinetmaking/Computer Cabinet Layout (2,3)

1 or 11/2 hours lecture - 3 or 41/2 hours laboratory

Prerequisite: A minimum grade of 'C' in CFT 105

Transfer acceptability: CSU

Selection and application of appropriate software as developed for the cabinet industry. Development of industrial standard cabinet plans and specifications utilizing personal-size computer and software programs.

CFT 170 Workbench Design and Production (2, 3, 4)

1, 1½, or 2 hours lecture - 3, 4½, or 6 hours laboratory **Prerequisite:** A minimum grade of 'C' in CFT 100 **Transfer acceptability:** CSU Design and construction of the most basic of woodworking tools, a workbench. Process rough lumber to maximize yield and minimize waste. Students will be allowed to customize the size of their bench to fit individual requirements within limits. However, mass-production techniques will not be sacrificed. In addition, a broad review of woodworking vises and other bench accessories will be conducted so that students will be able to further customize their own bench.

CFT 171 Furniture for the Wood Shop (2, 3, 4)

1, $1\frac{1}{2}$, or 2 hours lecture - 3, $4\frac{1}{2}$, or 6 hours laboratory

Prerequisite: A minimum grade of 'C' in CFT 100 Transfer acceptability: CSU

The individual student will be required to design and construct one or more projects from a broad range of furniture-quality accessories for the woodworking shop such as tool totes, tool boxes, chests and cabinets (both stationary and portable), step stools, saw horses or workbench accessories. Particular attention will be paid to artistic and functional design, utility, material selection and joinery techniques. Skills in spindle turning, marquetry and inlay, compound angle joinery, coopering, and veneering will be developed and employed depending on the project selected.

CFT 172 CAD for Cabinets & Furniture (2, 3, 4)

I, $1\frac{1}{2}$, or 2 hours lecture - 3, $4\frac{1}{2}$, or 6 hours laboratory

Transfer acceptability: CSU

Introduction to basic CAD concepts and their direct application to the design and drawing of custom cabinets and furniture, as an alternative to hand drawn plans and a starting point to Computer Assisted Manufacturing.

CFT 173	Bamboo Fly Rod Building	(2, 3, 4)

I, 1½, or 2 hours lecture - 3, 4½, or 6 hours laboratory **Prerequisite:** A minimum grade of 'C' in CFT 100

Transfer acceptability: ČSU

Instruction in the art of bamboo fly rod building. A bamboo culm will be split, straightened, heat treated, planed and glued. Tips, ferrels, cork handle and reel seat are installed. Wire guides are made and installed. Other projects include fish landing nets, hexagon rod storage tubes, cork lined wooden fly boxes and portable fly tying cases.

CFT 175 Jigs/Fixtures and Routers (2, 3, 4)

1, $1\frac{1}{2}$, or 2 hours lecture - 3, $4\frac{1}{2}$, or 6 hours laboratory

Prerequisite: A minimum grade of 'C' in CFT 105

Transfer acceptability: CSU

Theory of production tooling, fixtures, and jigs; design and develop practical applications of production tooling, fixtures and jigs as used in current machines within the industry. Field trips to local industries will allow students to further understand tooling as used in the trades.

CFT 176 The Lathe - An Introduction to Woodturning (2, 3, 4)

I, $1\frac{1}{2}$, or 2 hours lecture - 3, $4\frac{1}{2}$, or 6 hours laboratory

Prerequisite: A minimum grade of 'C' in CFT 100

Transfer acceptability: CSU

(2, 3, 4)

Emphasis on Spindle Turning or turning Between Centers. Students will learn the history of the lathe; the components of the lathe and how to select the best lathe and accessories for their particular turning style. Discussion of tool selection, proper tool sharpening techniques, what to expect from a basic set of turning tools with emphasis on the skew, the gouge, the parting tool and importantly – the handle. Design and fabrication of tool handles, including tool making and tool modification. Additionally, projects will include turning a mallet, tool handles, kitchen utensils, "weed vases" and ornaments. Introduction to bowl turning and turning other than solid wood such as laminates and acrylics.

CFT 177 Lathe II - Intermediate Turning (2, 3, 4)

I, 1½, or 2 hours lecture - 3, 4½, or 6 hours laboratory **Prerequisite:** A minimum grade of 'C' in CFT 176

Transfer acceptability: CSU

The study of architectural turning in relation to furniture making and overall advanced turning techniques. Discussion of tool selection, proper tool sharpening techniques, what to expect from a basic set of turning tools, with emphasis on the skew, gouge, parting tool, and an introduction to specialty turning tools. Split turning, offset turning, multi-axis turning, and duplication will be introduced.

CFT 178 Lathe III - Advanced Turning

I, 1½, or 2 hours lecture - 3, 4½, or 6 hours laboratory **Prerequisite:** A minimum grade of 'C' in CFT 177

Transfer acceptability: CSU

Continuation of Lathe II - Intermediate Turning. Exploration of techniques and material in-depth, and focus on mastery.

CFT 180 Wood Bending and Lamination/ (2, 3, 4) Wood Technology

I, $1\frac{1}{2}$, or 2 hours lecture - 3, $4\frac{1}{2}$, or 6 hours laboratory

Prerequisite: A minimum grade of 'C' in CFT 105

Transfer acceptability: CSU

Principles and practical applications of both wood bending and lamination. Mechanical and chemical means of bending wood studied and developed, specific structure and properties of wood are developed.

CFT 182 Timber Framing Technology (3, 4, 5)

1½, 2, or 2½ hours lecture - 4½, 6, or 7½ hours laboratory **Prerequisite:** A minimum grade of 'C' in CFT 100

Transfer acceptability: CSU

Timber framing is one of the oldest building systems in the world. Structures are created utilizing heavy timbers jointed via pegged mortise and tenon joints. This course teaches how to design and engineer a modern timber frame using energy efficient systems. Introduction to engineering principles, analyzing loads, architectural design, and layout. In this hands-on class students will build a timber frame structure. The class structure will be rigged and raised by students.

CFT 185 Machine Tool Set up and Maintenance (2, 3, 4)

I, 11/2, or 2 hours lecture - 3, 41/2, or 6 hours laboratory

Prerequisite: A minimum grade of 'C' in CFT 100

Transfer acceptability: CSU

Set up, repair, rebuild, and maintain tools and machines used in the wood-related industries. Machine tool operations studies and applied. Consumer information developed to acquaint student with machines and tools within the field. Planned maintenance schedules developed and applied.

CFT 186 Machine Tool/Production Carving (2, 3, 4)

1, 1½, or 2 hours lecture - 3, 4½, or 6 hours laboratory **Prerequisite:** A minimum grade of 'C' in CFT 105 **Transfer acceptability:** CSU

Introductory woodcarving course using hand and power machine tools. Design considerations, carving techniques, production carving, and incorporation of woodcarving into cabinetmaking, furniture construction, and architectural millwork.

CFT 187 Introduction to Carving (2, 3, 4)

1, $1\frac{1}{2}$, or 2 hours lecture - 3, $4\frac{1}{2}$, or 6 hours laboratory

Transfer acceptability: CSU

This beginning course in carving introduces students to the tools and techniques used in carving wood. The course includes specifics of available tools, their proper handling and maintenance, as well as discussions of layout and carving methods as applied to furniture and architectural millwork.

CFT 188 Intermediate Carving (2, 3, 4) 1, 1½, or 2 hours lecture - 3, 4½, or 6 hours laboratory (2, 3, 4)

Prerequisite: A minimum grade of 'C' in CFT 187

Transfer acceptability: CSU

Examines methods relating to both low and high relief carving, as well as incised lettering. More complex layout and carving techniques are undertaken. Concepts such as setting-in and blocking-out are introduced while modeling, introduced in the beginning course, is more fully developed.

CFT 189 Advanced Carving

1, 1½, or 2 hours lecture - 3, 4½, or 6 hours laboratory

Transfer acceptability: CSU

Advanced carving is a topical study of specific carving applications as they relate to furniture or architectural millwork. Topics are largely gathered from period styles and may include ball and claw feet, Newport shells, and Philadelphia rococo, as well as contemporary interpretations, Art Nouveau, and maritime themes. See Class Schedule for specific period styles/themes to be emphasized.

CFT 190 Specialty and Manufactured Hardware (.5, 1, 2, 3) ½, 1, 2, or 3 hours lecture

Transfer acceptability: CSU

(2, 3, 4)

Survey of traditional, contemporary, European, and Oriental market hardware found in the cabinet and furniture industries, including consumer applications. Exploration and application of various system solutions for given problem(s). Study and application of hinges, K D fasteners, fastening systems, joint systems, drawer guides, and runners.

CFT 195 Finishing Technology/Touch Up and Repair (2, 3, 4)

1, 11/2, or 2 hours lecture - 3, 41/2, or 6 hours laboratory

Prerequisite: A minimum grade of 'C' in CFT 100

Transfer acceptability: CSU

Finishes as used in the wood-related fields. Study and use of penetrating, surface, epoxy, catalytic, and resin surface finishes. Preparation to include staining, filling, and glazing. Chemistry of lacquers, urethanes, oils, and enamels. Instruction and practice in the touch-up of existing finishes through use of French polishing, burn-in sticks, and dry aniline staining. Repair of fine furniture as necessary prior to finishing.

CFT 196 Special Problems in Cabinet and (1, 2, 3, 4, 5, 6) Furniture Technology

3, 6, 9, 12, 15, or 18 hours laboratory

Prerequisite: A minimum grade of 'C' in CFT 100 or 105

Transfer acceptability: CSU

A research course through individual contract concentrating in the area of Cabinet and Furniture Technology.

CFT 197 Cabinet and Furniture Technology Topics (.5 - 4)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Topics in Cabinet and Furniture Technology. See class schedule for specific topic covered. Course title will designate subject covered.

CFT 198 Advanced Wood Finishing

1, 1 $\frac{1}{2}$, or 2 hours lecture - 3, 4 $\frac{1}{2}$, or 6 hours laboratory

Prerequisite: A minimum grade of 'C' in CFT 195

Transfer acceptability: CSU

Wood finishing history, processes, and application of multiple colors and complex finishes on furniture. Topics include media, solvents and tools used to apply media, faux finishes, gilding, coloring the finishing materials, turning broken or missing parts, and veneer repair.

CFT 295 Directed Study in Woodworking (1, 2, 3, 4, 5, 6)

48, 96, 144, 192, 240, or 288 hours laboratory

Prerequisite: A minimum grade of 'C' in CFT 105 **Transfer acceptability:** CSU

Independent study in furniture making, cabinet making, shop layout, design, operation, and maintenance for students who have demonstrated advanced skills and/or proficiencies in Cabinet and Furniture Technology subjects and have the initiative to work independently on projects or research outside the context of regularly scheduled classes. Registration requires prior approval of supervising instructor.

Chemistry (CHEM)

Contact the Chemistry Department for further information. (760) 744-1150, ext. 2505 Office: NS-355B

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages). • Chemistry

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages). • Chemistry

Chemistry

(2, 3, 4)

(2, 3, 4)

(2)

(3)

(.5 - 4)

PROGRAM OF STUDY

Chemistry

Provides the background to begin upper division course work and prepares the student for entry level jobs that require a knowledge of chemistry. The student is advised to check with the institution to which he/she wishes to transfer for additional courses, which may be required.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements		Units
CHEM 110	General Chemistry	3
CHEM 110L	General Chemistry Laboratory	2
CHEM 115	General Chemistry	3
CHEM 115L	General Chemistry Laboratory	2
CHEM 210	Analytical Chemistry	5
CHEM 220	Organic Chemistry	5
CHEM 221	Organic Chemistry	5
TOTAL UNITS		25

COURSE OFFERINGS

Courses numbered under 50 are non-degree courses. Courses numbered under 100 are not intended for transfer credit.

CHEM 10 Chemistry Calculations

Note: Pass/No Pass grading only

Non-degree Applicable

The basic calculation skills needed for successful performance in CHEM 100, 110, and 115. Areas such as significant figures, exponential numbers, and basic chemical problems are discussed. Emphasizes student practice of chemistry problems.

CHEM 100 Fundamentals of Chemistry

3 hours lecture - 3 hours laboratory

Prerequisite: One year of high school algebra

Transfer acceptability: CSU; UC - no credit if taken after CHEM 110

Introductory study of the principles and laboratory techniques of general chemistry. Laboratory must be taken concurrently with lecture.

CHEM 104 General Organic and Biochemistry

3 hours lecture - 6 hours laboratory

Transfer acceptability: CSU; UC

This course will cover the basic principles of general chemistry, organic chemistry and biochemistry as needed to understand the biochemistry, physiology, and pharmacology of the human body. This course is intended mainly for students pursuing health professions.

CHEM 105 Fundamentals of Organic Chemistry

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in CHEM 100, or CHEM 110 and 110L **Transfer acceptability:** CSU; UC

An introduction to the study of organic chemistry with an emphasis on classification, reactions, and application to allied fields. Laboratory includes techniques of isolation, identification, and synthesis of organic compounds.

CHEM 110 General Chemistry

3 hours lecture

Prerequisite: A minimum grade of 'C' in CHEM 100 or high school chemistry with laboratory, and two years of high school algebra or MATH 60 **Corequisite:** CHEM 110L

Transfer acceptability: CSU; UC

Principles of, and calculations in, areas such as atomic structure, solutions, chemical bonding, chemical formulas and equations, gases, energy transformations accompanying chemical changes, and descriptive chemistry.

CHEM 110L General Chemistry Laboratory

6 hours laboratory **Prerequisite:** A minimum grade of 'C' in CHEM 110, or concurrent enrollment in CHEM 110

Transfer acceptability: CSU; UC

Qualitative and quantitative investigations designed to accompany CHEM 110.

CHEM 115 General Chemistry

3 hours lecture

Prerequisite: A minimum grade of 'C' in CHEM 110 and 110L Recommended preparation: Concurrent enrollment in CHEM 115L Transfer acceptability: CSU; UC

Principles of, and calculations in, areas such as reaction spontaneity, energy changes accompanying chemical reactions, rates of reactions, chemical equilibrium, acids and bases, precipitation reactions, complex ions, oxidation and reduction, nuclear reactions, and descriptive chemistry.

CHEM 115L General Chemistry Laboratory (2)

6 hours laboratory

(I)

(4)

(5)

(4)

(3)

С

Prerequisite: A minimum grade of 'C' in CHEM 110 and 110L; A minimum grade of 'C' in CHEM 115, or current enrollment in CHEM 115

Transfer acceptability: CSU; UC

Qualitative and quantitative investigations designed to accompany CHEM 115.

CHEM 197 Chemistry Topics

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU; UC – Credit determined by UC upon review of course syllabus.

Topics in Chemistry. See Class Schedule for specific topic offered. Course title will designate subject covered.

CHEM 205 Introductory Biochemistry (3) 3 hours lecture Prerequisite: A minimum grade of 'C' in CHEM 105

Transfer acceptability: CSU; UC

Fundamental principles of the chemistry of living systems, including structure and function of proteins, nucleic acids, carbohydrates, and lipids. Emphasis on metabolism, energy storage and utilization.

CHEM 210 Analytical Chemistry (5)

3 hours lecture - 6 hours laboratory Prerequisite: A minimum grade of 'C' in CHEM 115 and 115L

Transfer acceptability: CSU; UC

Principles, calculations, and applications of volumetric, gravimetric, and instrumental analysis. Practice in standardizing reagents and determining the composition of samples of various materials.

CHEM 220 Organic Chemistry

(5)

(5)

3 hours lecture - 6 hours laboratory Prerequisite: A minimum grade of 'C' in CHEM 115 and CHEM 115L

Transfer acceptability: CSU; UC

Integrated treatment of organic chemistry including electronic and orbital theory with applications to carbon bonding, stereo chemistry, resonance theory, and reaction mechanisms of both aliphatic and aromatic compounds. Strong emphasis on organic nomenclature, reactions, preparations, and synthesis of organic compounds. Laboratory: Techniques and theories involved in organic reactions and preparations, qualitative organic analysis, and instrumental methods.

CHEM 221	Organic Chemistry	
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3 hours lecture - 6 hours laboratory **Prerequisite:** A minimum grade of 'C' in CHEM 220

Transfer acceptability: CSU; UC

Continuation of the integrated treatment of organic chemistry including electronic and orbital theory with applications to carbon bonding, stereo chemistry, resonance theory, and reaction mechanisms of both aliphatic and aromatic compounds. Strong emphasis on organic nomenclature, reactions, preparations, and synthesis of organic compounds. Laboratory: techniques and theories involved in organic reactions and preparations, qualitative organic analysis, and instrumental methods.

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CHEM 295 Directed Study in Chemistry

3, 6, or 9 hours laboratory

Prerequisite: Approval of project or research by department chairperson

Transfer acceptability: CSU; UC - Credit determined by UC upon review of course svllabus.

Independent study for students who have demonstrated skills and/or proficiencies in chemistry subjects and have the initiative to work independently on projects or research outside the context of regularly scheduled classes. Students will work under the personal supervision of an instructor.

Chicano Studies (CS)

See also Multicultural Studies

Contact the Multicultural Studies Department for further information. (760) 744-1150, ext. 2206 Office: MD-354

COURSE OFFERINGS

CS 100 **Introduction to Chicano Studies**

3 hours lecture

(3)

(1, 2, 3)

Transfer acceptability: CSU; UC

The development of contemporary Chicano culture including various pre Columbian and Hispanic cultures in Mexico and the Southwest. A cross disciplinary approach examines applicable methods and theories from sciences and humanities.

CS 101 The Chicano in the United States (3)

3 hours lecture

Note: This course plus CS 102 meets the State requirement in American History and Institutions.

Transfer acceptability: CSU; UC

An historical survey of the Mexican American/Chicano people in the United States. Emphasis on cultural and historical roots from pre Columbian times through the Spanish conquest period and subsequent cultural and racial mix, including the U.S. American culture in the Southwest.

CS 102 The Chicano and the American Political System (3) 3 hours lecture

Note: This course plus CS 101 meets the State requirement in American History and Institutions.

Transfer acceptability: CSU; UC - CS 102, AS 110 and AIS 102 combined: maximum credit, one course

A basic and practical approach to understanding and utilizing the American political system. Includes a critical evaluation of leading issues affecting Chicanos as well as a survey of social and political organizations within the community. A description and analysis of Federal, State, and local government.

CS 105 **Chicano Literature** (3) 3 hours lecture

Transfer acceptability: CSU; UC

A survey of Chicano literature from its pre-Columbian origins. Analyzes the identity conflicts resulting from the dual cultures of Mexican and American worlds through literary works. Introduces the student to the rich and culturally diverse Chicano and Chicana authors that reflect the literary traditions that have mirrored the Chicano-Mexican reality in the United States.

CS 110 **Contemporary Mexican Literature** (3) 3 hours lecture

Transfer acceptability: CSU; UC

A survey of Mexican novels, prose and poetry from the Mexican Revolution to the present. Major landmark novels of Mexico will be examined in their social and historical context. Designed to acquaint non-Spanish major students with Mexican thought, values, and literary heritage relative to world literature.

CS 115 Literature of Latin America (3) 3 hours lecture

Transfer acceptability: CSU; UC

A survey of Latin American Literature which covers several epochs, genres, authors, cultures, countries, and literary movements in Mexico, Central America, South America, and the Caribbean. Some countries will stand out more than others because of the accessibility of literary works in translation.

CS 120 Introduction to Sociology of the Chicano (3) 3 hours lecture

Transfer acceptability: CSU; UC

The Chicano and the Chicano community within contemporary American society seen from a sociological perspective. Includes socialization/acculturation of the Chicano and the Chicano's role in societal institutions - family, marriage, religion, education, and economics.

CS 125	The History of Mexico	(3)
3 hours lecture		

Transfer acceptability: CSU; UC

A survey of the political, economic, and cultural development of the Mexican people and nation from the pre Columbian period through the Revolution of 1910.

CS 130 **Contemporary Mexican Culture** (3) 3 hours lecture

Transfer acceptability: CSU; UC

In-depth study of contemporary Mexican culture from the twentieth century to the present. Through an interdisciplinary approach, explores multiple aspects of Mexico's current trends in the political, historical, social, and cultural realms. Includes the Mexican Revolution of 1910, Cristeros War, PRI's sphere of influence, student movements, Mexico's current political system, U.S.-Mexico relations, and Mexico's current transition towards democracy. Also includes different forms of cultural expressions such as literature, visual arts, film, song, and other written and multimedia sources.

CS 135 **Mexican Art History** (3) 3 hours lecture

Transfer acceptability: CSU; UC

Study of a broad spectrum of Mexico's arts through its literature, music, theatre, dance, and visual arts from pre-Columbian times to the present. Topics may include various musical and literary genres, folkloric dances, sculpture, and paintings. Designed to increase knowledge and appreciation of general Mexican arts and culture. Exploration of Mexican history and social development as it is expressed in its artwork. Highlights include analytical approaches to cultural syncretism as well as field trips to performances, film screenings, and exhibitions to galleries and museums.

CS 155	Ancient Civilizations of Meso America	(3)
2 hours lacture		

3 hours lecture

Note: Cross listed as ANTH 155 Transfer acceptability: CSU; UC

Civilizations of Pre Columbian Mexico and Central America with a focus on their origins and achievements.

CS 161A **Elementary Classical Nahuatl IA** (3)

3 hours lecture

Note: Cross listed as AIS 161A Transfer acceptability: CSU; UC

This is an introductory course on the Classical Nahuatl language of the Aztec Empire. Students will acquire a basic knowledge of Nahuatl morphology and syntax.

CS 161B	Elementary Classical Nahuatl IB	(3)
3 hours lecture		

Note: Cross listed as AIS 161B Transfer acceptability: CSU

A continuation of AIS/CS 161A that reviews the phonology, morphology, syntax and grammar of the Nahuatl Language, with continued emphasis on culturally relevant terminology leading to increased proficiency in expressing basic concepts both orally and in writing.

Child Development (CHDV)

Contact the Child Development Department for further information. (760) 744-1150, ext. 2206 Office: MD-354 For transfer information, consult a Palomar College Counselor.

Associate in Science Degrees -

- AS Degree requirements are listed in Section 6 (green pages).
- Child and Family Services
- Early Childhood Administration
- Early Inclusion Teacher
- Infant/Toddler Teacher
- Preschool Teacher

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages).

- Child and Family Services
- Early Childhood Administration
- Early Inclusion Teacher
- Infant/Toddler Teacher
- Preschool Teacher

Certificates of Proficiency -

Certificate of Achievement requirements are listed in Section 6 (green pages). • Assistant Teacher

School Age Assistant

PROGRAMS OF STUDY

Child Development courses prepare students for employment as an aide, teacher, and/or director in a preschool or a child care center (including infant/toddler facilities), as family child care providers, and for other Child Development careers in early childhood education fields. Courses are also appropriate for parents, nannies, recreation leaders, camp counselors, elementary school teaching assistants (some classes may be used as a foundation for elementary school teachers), social services and health care practitioners, early childhood administrators, and others working with young children.

Community Care Licensing State Regulations require students who work with young children to have a minimum of 12 unit in Child Development. CHDV 100 and 115 are required core courses. Students can choose two other curriculum 3 unit CHDV courses to complete the 12 units. Suggested courses are CHDV 105, 125, 130, 135, 140, or 185.

Certificates meet the course requirements for teachers, site supervisors, and directors of private child care programs licensed by the California State Department of Social Services (Title 22), Community Care Licensing. The program also meets the course requirements for the Child Development Permit issued by the California Commission on Teacher Credentialing. Child Development programs that are state funded or federally funded (Title 5 programs such as, Head Start, state preschool, etc.) follow the Child Development Permit matrix. In addition to the course work listed in the certificate, students must have experience working with young children in order to obtain an actual Child Development Permit from the State of California. For specific questions relating to the Child Development Permit, please contact the Child Development department chair for further information.

In order to earn any of the Child Development degrees or certificates, students must achieve a minimum grade of 'C' in each of the required courses.

CHDV 195 is required for the Child Development Permit issued by the Commission on Teacher Credentialing for Master Teacher, Site Supervisor, and Program Director permits.

The Child Development Department strongly recommends students complete CHDV 100 during the fall or spring semester.

Assistant Teacher

This program includes a selection of courses that provides academic preparation to individuals for a career in the field of child development. The program will give students general knowledge and skills in theory, principles, and techniques for working with young children in an entry level position.

CERTIFICATE OF PROFICIENCY

Program Requi	rements	Units
CHDV 99	Preparation for Child Development Majors	0.5
CHDV 100	Child Growth and Development	3
CHDV 105	Observation and Assessment and	3
CHDV 105A	Observation, Assessment, and Participation Lab: Preschool	I
	or	
CHDV 105B	Observation, Assessment, and Participation Lab: Infant/Toddler	I
	or	
CHDV 105C	Observation, Assessment, and Participation Lab:	
	Early Inclusion	1
CHDV 115	Child, Family, and Community	3
CHDV 120	Health, Safety, and Nutrition	3
CHDV 185	Introduction to Curriculum	3
TOTAL UNITS		16.5

Child and Family Services

This program includes a selection of courses that provides academic preparation to individuals for a career in working with families in an early childhood environment. The program will give students general knowledge and skills in theory, principles, and techniques for working with young children and families.

The 40 units listed in this section enable students to complete a Child and Family Services Certificate.

Students also have the option to earn an Associate in Science Degree in Child Development by completing 40 units for this Certificate and the General Education courses required by the college.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements		Units
CHDV 99	Preparation for Child Development Majors	0.5
CHDV 100	Child Growth and Development	3
CHDV 101	Principles and Practices of Teaching Young Children	3
CHDV 102	Working with Parents and Families	3
CHDV 105	Observation and Assessment and	3
CHDV 105A	Observation, Assessment, and Participation Lab: Prescl or	nool I
CHDV 105B	Observation, Assessment, and Participation Lab: Infant/Toddler	I
	or	
CHDV 105C	Observation, Assessment, and Participation Lab:	
	Early Inclusion	I
CHDV 115	Child, Family, and Community	3
CHDV 145	Understanding Child Abuse and Family Violence	3
Curriculum Electives (Select 3 units)		
CHDV 125	Art in Early Childhood	3
CHDV 130	Math and Science in Early Childhood	3
CHDV 135	Music and Creative Movement in Early Childhood	3
CHDV 140	Children's Literature and Language Development	3
CHDV 185	Introduction to Curriculum	3

Child Development Electives (Select 8.5 units)		
CHDV 104	Guidance for Young Children	3
CHDV 108	Developmentally Appropriate Principles and Practices	L
CHDV 110	Introduction to Special Education	3
CHDV 172	Teaching in a Diverse Society	3
CHDV 174	Policies, Politics, and Ethics in Child Development	L
CHDV 197A	Child Development Workshop:	
	Cultural and Social Arts	0.5 - 4
CHDV 197B	Child Development Workshop: Health, Safety,	
	and Nutrition	0.5 - 4
CHDV 197C	Child Development Workshop: Professional	
	Development in Early Childhood Education	0.5 - 4
CHDV 197D	Child Development Workshop: Parenting Topics	0.5 - 4
CHDV 295	Directed Study in Child Development	I - 3
Other Elective	s (Select 9 units)	
ANTH 105	Introduction to Cultural Anthropology	3
BUS 142	Customer Service	1
BMGT 105	Small Business Management	3
FCS/BIOL 185	Science of Human Nutrition	3
MCS 100	Introduction to Multicultural Studies	3
PSYC/SOC 120	Social Psychology	3
SOC/PSYC 105	Marriage, Family and Intimate Relationships	3
SPCH 115	Interpersonal Communication	3
TOTAL UNITS		40

Early Childhood Administration

This program includes a selection of courses that provides academic preparation to individuals for a career as a director or site supervisor in an early childhood setting. The program will give students general knowledge and skills in theory, principles, and techniques for working in an administrative position.

The 40 units listed in this section enable students to complete an Early Childhood Administration Certificate.

Students also have the option to earn an Associate in Science Degree in Child Development by completing 40 units for this Certificate and the General Education courses required by the college.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requ	irements	Units
CHDV 99	Preparation for Child Development Majors	0.5
CHDV 100	Child Growth and Development	3
CHDV 102	Working with Parents and Families	3
CHDV 104	Guidance for Young Children	3
CHDV 105	Observation and Assessment and	3
CHDV 105A	Observation, Assessment, and Participation Lab: Presch or	iool I
CHDV 105B	Observation, Assessment, and Participation Lab: Infant/Toddler	I
	or	
CHDV 105C	Observation, Assessment, and Participation Lab: Early Inclusion	I
CHDV 115	Child, Family, and Community	3
CHDV 120	Health, Safety, and Nutrition	3
* CHDV 150	Advanced Administration and Management for	
	Early Childhood Directors	3
* CHDV 155	Advanced Supervision for Early Childhood Directors	3
CHDV 174	Policies, Politics, and Ethics in Child Development	1
CHDV 185	Introduction to Curriculum	3
CHDV 195	Adult Supervision/Mentor Teacher Preparation	3
CHDV 201	Practicum in Early Childhood Education	4

Electives (Select 3.5 units)

TOTAL UNIT	5	40
CHDV 172	Teaching in a Diverse Society	3
CHDV 152D	or Environmental Rating Scale for School Age Care	1.5
CHDV 152C	Environmental Rating Scale for Family Child Care	1.5
CHDV 152B	or Environmental Rating Scale for Infant/Toddler Settings or	١.5
CHDV 152A	Environmental Rating Scale for Early Childhood Settings	1.5
CHDV 145	Understanding Child Abuse and Family Violence	3
CHDV/ COMM 144	Exploring the Effects of Media on Young Children	0.5
CHDV 110	Introduction to Special Education	3
CHDV 108	Developmentally Appropriate Principles and Practices	Ι
CHDV 103	Infant and Toddler Development	3
CHDV 101	Principles and Practices of Teaching Young Children	3

*CHDV 150 and 155 courses are administration courses required for director positions in licensed child care facilities through Community Care Licensing.

Early Inclusion Teacher

This program includes a selection of courses that provide academic preparation for a teaching career working with typically developing children and children with disabilities (birth to 5 years) in inclusive settings. This program will give students general knowledge and skills in theory, principles, and techniques for work in inclusive settings.

The 40 units listed in this section enable students to complete an Early Inclusion Teacher Certificate of Achievement.

Students also have the option to earn an Associate in Science Degree in Child Development by completing the 40 units for this Certificate and the General Education courses required by the college.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requi	rements	Units
CHDV 99	Preparation for Child Development Majors	0.5
CHDV 100	Child Growth and Development	3
CHDV 103	Infant and Toddler Development	3
CHDV 104	Guidance for Young Children	3
CHDV 105	Observation and Assessment and	3
* CHDV 105C	Observation, Assessment, and Participation Lab:	
	Early Inclusion	I
CHDV 110	Introduction to Special Education	3
CHDV 112	Early Intervention and Inclusion	3 3 3
CHDV 115	Child, Family, and Community	3
CHDV 120	Health, Safety, and Nutrition	3
CHDV 152A	Environmental Rating Scale for Early Childhood Setting or	s 1.5
CHDV 152B	Environmental Rating Scale for Infant/Toddler Settings	1.5
CHDV 185	Introduction to Curriculum	3
CHDV 201	Practicum in Early Childhood Education	4
*+CHDV 204	Advanced Practicum in Early Childhood Education:	
	Inclusive Setting	3
Electives (Sele	,	
CHDV 101	Principles and Practices of Teaching Young Children	3
CHDV 102	Working with Parents and Families	3 3
CHDV 106	Infant and Toddler Care and Curriculum	3
CHDV 108	Developmentally Appropriate Principles and Practices	I
CHDV 142	Using Sign in the Early Childhood Setting	0.5
CHDV 145	Understanding Child Abuse and Family Violence	3
CHDV 172	Teaching in a Diverse Society	3
TOTAL UNITS		40

* CHDV 105C and CHDV 204 placement for observation and supervised field experience must be in a classroom with children with identified disabilities and IFSP or IEP.

+ CHDV 204 should be taken in the last semester for this certificate or A.S. degree major program. Students must have completed, or be concurrently enrolled in all necessary classes required for this certificate during the semester they are enrolled in CHDV 204.

Infant/Toddler Teacher

This program includes a selection of courses that provides academic preparation to individuals for a teaching career to work with infants and toddlers (birth to 36 months) in early childhood settings. The program will give students the general knowledge and skills in theory, principles, and techniques for this specialized group of children.

The 40 units listed in this section enable students to complete an Infant/Toddler Teacher Certificate.

Students also have the option to earn an Associate in Science Degree in Child Development by completing 40 units for this Certificate and the General Education courses required by the college.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requ	irements	Units
CHDV 99	Preparation for Child Development Majors	0.5
CHDV 100	Child Growth and Development	3
CHDV 103	Infant and Toddler Development	3
CHDV 104	Guidance for Young Children	3
CHDV 105	Observation and Assessment and	3
* CHDV 105B	Observation, Assessment, and Participation Lab: Infant/Toddler	I
CHDV 106	Infant and Toddler Care and Curriculum	3
CHDV 115	Child, Family, and Community	3
CHDV 120	Health, Safety, and Nutrition	3
CHDV 142	Using Sign in the Early Childhood Setting	0.5
CHDV 152B	Environmental Rating Scale for Infant/Toddler Settings	1.5
CHDV 185	Introduction to Curriculum	3
CHDV 201	Practicum in Early Childhood Education	4
*+CHDV 203	Advanced Practicum in Early Childhood Education: Infant/Toddler	3
Electives (Sele		
CHDV 101	Principles and Practices of Teaching Young Children	3
CHDV 108	Developmentally Appropriate Principles and Practices	I
CHDV 110	Introduction to Special Education	3 3
CHDV 125	Art in Early Childhood	
CHDV 130	Math and Science in Early Childhood	3
CHDV 135	Music and Creative Movement in Early Childhood	3
CHDV 140	Children's Literature and Language Development	3
CHDV/		
COMM 144	Exploring the Effects of Media on Young Children	0.5

 CHDV 145
 Understanding Child Abuse and Family Violence
 3

 TOTAL UNITS
 40

* CHDV 105B and 203 placement for observation and supervised field experience must be in a classroom with infants or toddlers.

+ CHDV 203 should be taken in the last semester for this certificate or A.S. degree major program. Students must have completed, or be concurrently enrolled in all necessary classes required for this certificate during the semester they are enrolled in CHDV 203.

Preschool Teacher

This program includes a selection of courses that provides academic preparation to individuals for a career as a preschool teacher in an early childhood setting. The program will give students general knowledge and skills in theory, principles, and techniques for working with young children ages three to six.

The 40 units listed in this section enable students to complete a Preschool Teacher Certificate.

Students also have the option to earn an Associate in Science Degree in Child Development by completing 40 units for this Certificate and the General Education courses required by the college.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements Un	its
CHDV 99 Preparation for Child Development Majors (0.5
CHDV 100 Child Growth and Development	3
CHDV 101 Principles and Practices of Teaching Young Children	3
CHDV 104 Guidance for Young Children	3 3 3
CHDV 105 Observation and Assessment	3
and	
* CHDV 105A Observation, Assessment, and Participation Lab: Preschool	Ι
CHDV 115 Child, Family, and Community	3
CHDV 120 Health, Safety, and Nutrition	3
CHDV 152A Environmental Rating Scale for Early Childhood Settings	1.5
CHDV 185 Introduction to Curriculum	3
CHDV 201 Practicum in Early Childhood Education	4
*+CHDV 202 Advanced Practicum in Early Childhood Education:	
Preschool	3
Electives (Select Qumite)	
Electives (Select 9 units) CHDV 108 Developmentally Appropriate Principles and Practices	
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CHDV/ COMM 144 Exploring the Effects of Media on Young Children (٦ ٢
	0.5
TOTAL UNITS	40

* CHDV 105A and 202 placement for observation and supervised field experience must be in a classroom with preschool age children.

+ CHDV 202 should be taken in the last semester for this certificate or A.S. degree major program. Students must have completed, or be concurrently enrolled in all necessary classes required for this certificate during the semester they are enrolled in CHDV 202.

School Age Assistant

This program includes a selection of courses that provides academic preparation to individuals for a career working with school age children in before and after school and enrichment programs. The program will give students general knowledge and skills in theory, principles, and techniques for working with school age children in an entry level position.

CERTIFICATE OF PROFICIENCY

Program Requirements		Units
CHDV 99	Preparation for Child Development Majors	0.5
CHDV 100	Child Growth and Development	3
CHDV 104	Guidance for Young Children	3
CHDV 115	Child, Family, and Community	3
CHDV 180	School-Age Development	3
CHDV 190	Curriculum for the School-Aged Child	3
TOTAL UNI	TS	15.5

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COURSE OFFERINGS

CHDV 99 Preparation for Child Development Majors (0.5) % hour lecture

Prepares Child Development majors to successfully complete child development course work at the 100 level and higher. Introduces the concepts of APA writing and format, Child Development department requirements for observations and lesson plans, skills to develop an online professional portfolio, and creating a degree completion plan. It is strongly recommended that students complete this course in the first semester of enrollment in a Child Development program.

CHDV 100 Child Growth and Development

3 hours lecture

Transfer acceptability: CSU; UC C-ID CDEV 100

Introductory course that examines the major physical, psychosocial, and cognitive/language developmental milestones for children, both typical and atypical, from conception through adolescence. There will be an emphasis on interactions between maturational processes and environmental factors. While studying developmental theory and investigative research methodologies, students will observe children, evaluate individual differences and analyze characteristics of development at various stages.

CHDV 101 Principles and Practices of Teaching Young Children (3) 3 hours lecture

Transfer acceptability: CSU

C-ID ECE 120

An examination of the underlying theoretical principles of developmentally appropriate practices applied to programs, environments, emphasizing the key role of relationships, constructive adult-child interactions, and teaching strategies in supporting physical, social, creative and intellectual development for all young children. This course includes a review of the historical roots of early childhood programs and the evolution of the professional practices promoting advocacy, ethics, and professional identity.

CHDV 102 Working with Parents and Families 3 hours lecture

Transfer acceptability: CSU

Establishes the roles of preschool teachers, child-care providers, and early childhood administrators as effective partners with parents by developing a familycentered approach to parent involvement. Examines cultural and developmental diversity in relation to parent and family interactions and contacts. Develops skills and techniques in familial involvement including: communication, home visits, conferences, parent education, and group contacts with parents.

CHDV 103 Infant and Toddler Development 3 hours lecture

Transfer acceptability: CSU

A study of the process of human development from conception to 36 months of age, as influenced by heredity, society, and human interaction, with implications for guidance. Prenatal development and the birth process are examined. In addition to typical and atypical developmental milestones in all domains, a focus on attachment in relation to development is emphasized.

CHDV 104 Guidance for Young Children (3)

3 hours lecture

Transfer acceptability: CSU

Designed to increase understanding of children's behavior. Explores effective techniques for dealing with issues including separation, peer interaction, fears, frustrations and aggression. Emphasizes teaching children pro-social interactions, self control, and decision making skills. Focuses on understanding behavior as communication and expression of needs. Strategies for environmental controls for behavior are emphasized.

CHDV 105 Observation and Assessment 3 hours lecture

Prerequisite: A minimum grade of 'C' in CHDV 100 Corequisite: CHDV 105A, 105B, or 105C Recommended preparation: ENG 50 Transfer acceptability: CSU

C-ID ECE 200

Focuses on the appropriate use of a variety of assessment and observation strategies, such as recording methods, rating systems, portfolios, and multiple assessment tools to document child development and behavior. Child observations will be conducted and analyzed in a variety of age ranges, including infant/toddler, preschool, early elementary and/or in early intervention settings.

CHDV 105A Observation, Assessment, and Participation Lab: Preschool

3 hours laboratory

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Prerequisite: A minimum grade of 'C' in CHDV 105, or concurrent enrollment in CHDV 105

Transfer acceptability: CSU

Designed to give students direct experience in observing and recording children's behaviors in a preschool or equivalent early childhood setting. Participating and working directly with young children (3 to 5 years) in a preschool classroom or equivalent setting is required. Laboratory experience will be completed at one of the Palomar College Child Development Centers on campus or with a department approved California Mentor Teacher.

CHDV 105B Observation, Assessment, and Participation Lab: Infant/Toddler

3 hours laboratory

Prerequisite: A minimum grade of 'C' in CHDV 105, or concurrent enrollment in CHDV 105

Transfer acceptability: CSU

Designed to give students direct experience through observing and recording children's behaviors in an infant and/or toddler setting. Participating and working directly with infants and/or toddlers (0 to 3 years) in a classroom is required. Laboratory experience will be completed at one of the Palomar College Child Development Centers on campus or with a department approved California Mentor Teacher.

CHDV 105C Observation, Assessment, and Participation Lab: Early Inclusion

3 hours laboratory

Prerequisite: A minimum grade of 'C' in CHDV 105, or concurrent enrollment in CHDV 105

Transfer acceptability: CSU

Designed to give students direct experience through observing and recording children's behaviors in an early childhood inclusive setting. Participating and working directly with children with special needs (0 to 5 years) in a classroom is required. Laboratory experience will be completed at one of the Palomar College Child Development Centers on campus or with a department approved California Mentor Teacher.

CHDV 106 Infant and Toddler Care and Curriculum (3) 3 hours lecture

Recommended preparation: CHDV 103 Transfer acceptability: CSU

A survey of program and activity planning for infants and toddlers (birth to 36 months) in child care programs, emphasizing the role of the environment on behavior, attachment, and development. Strategies for working with parents, observation and assessment skills and the need for professional development will be explored. Concepts of effective practice for infant and toddler care with an emphasis on communication, cultural differences, problem-solving, and providing an appropriate and nurturing environment for children of all ability levels.

CHDV 108 Developmentally Appropriate Principles and Practices

I hour lecture

Transfer acceptability: CSU

Designed to introduce developmentally appropriate practices (DAP) and early learning standards (ELS). A focus will be placed on current best practices in curriculum activities, methods, and materials appropriate for planning a program for young children. Techniques for incorporating early learning standards into developmentally appropriate curriculum will be explored.

CHDV 110 Introduction to Special Education 3 hours lecture

Transfer acceptability: CSU

Provides an overview of special education in the United States, including the historical antecedents, legislation, and disability categories covered by IDEA. Discussion of societal, family, and classroom issues relevant to children with special needs. Focus on fostering understanding and respect for people with differences, their families, and the professionals that serve them. This course does not focus on classroom teaching strategies specifically, rather it is an overview of the special education system in the US.

CHDV 112 Early Intervention and Inclusion 3 hours lecture

Recommended preparation: CHDV 110 Transfer acceptability: CSU

This course focuses on the theories, research, and practical applications of special education in an early childhood setting, specifically with children from birth to age 8. Topics covered will include curriculum modification and accommodation strategies to facilitate the development of cognitive, motor, social, emotional, and language skills in infants, toddlers, and young children with disabilities. Specific emphasis will be placed on developing classroom and behavior management plans, collaborative teaching strategies, understanding the IFSP and IEP process as it relates to early childhood, and methods for working with professionals in the field as well as the families of children with special needs.

CHDV 115 Child, Family, and Community (3) 3 hours lecture

Transfer acceptability: CSU C-ID CDEV 110

An examination of the developing child in a societal context that focuses on the interrelationships of family, school, and community and emphasizes historical and socio-cultural factors. The processes of socialization and identity development will be highlighted, focusing on understanding a holistic approach to child development.

CHDV 120 Health, Safety, and Nutrition (3) 3 hours lecture

Transfer acceptability: CSU

C-ID ECE 220

Introduction to the laws, regulations, standards, policies and procedures, and early childhood curriculum related to child health, safety, and nutrition. The key components that ensure physical health, mental health, and safety for both children and staff will be identified along with the importance of collaboration with families and health professionals. Focus on integrating the concepts into everyday planning and program development.

CHDV 125 Art in Early Childhood

3 hours lecture

Transfer acceptability: CSU

Methods and processes for developing creativity through art for young children. Students will plan, implement, and evaluate developmentally appropriate art and creative experiences for young children and apply theoretical concepts in a variety of ways. Materials used in art will be explored. An emphasis will be placed on the developmental and experiential approaches and techniques.

CHDV 130 Math and Science in Early Childhood (3) 3 hours lecture

Transfer acceptability: CSU

Students will examine math and science concepts for young children, infants through eight years. Students will plan, implement, and evaluate developmentally appropriate math and science experiences for young children and apply theoretical concepts using various methods. An emphasis is placed on developmental and experiential methods.

CHDV 135 Music and Creative Movement in Early Childhood (3) 3 hours lecture

Transfer acceptability: CSU

Developing creative experiences through music and movement activities for young children birth through age 8. Students will learn effective use of songs,

movement, and instruments that enhance the teaching-learning environment. These include developing strategies for facilitating music and movement activities and integrating those activities throughout the curriculum.

CHDV 140 Children's Literature and Language Development (3) 3 hours lecture

Transfer acceptability: CSU

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Survey of historic and contemporary children's literature. A critical look at children's books and the process of choosing age appropriate books for children infancy through adolescence. Overview of typical language development and literacy development from birth through early childhood, including theoretical approaches and developmental issues, as well as techniques for appropriately incorporating literacy into the classroom. Focus is on literacy development, literature and language development for children birth to age 8, although literature for children ages 8-16 is covered.

CHDV 142 Using Sign in the Early Childhood Setting (.5) ½ hour lecture

Transfer acceptability: CSU

Explores the benefits and research behind signing with infants, toddlers, and preschoolers. Techniques for implementing use of signs in the classroom with children will be discussed, as well as basic signing exercises and games.

CHDV 144 Exploring the Effects of Media on Young Children (.5) ½ hour lecture

Note: Cross listed as COMM 144 Transfer acceptability: CSU

Explores the effects of media consumption on young children's social-emotional, physical, and cognitive development. Research behind the risks associated with television and computer use and popular culture saturation for young children, as well as benefits to development. Techniques for addressing media consumption with children, parents and families, and methods for effectively using media will be examined.

CHDV 145 Understanding Child Abuse and Family Violence (3) 3 hours lecture

Transfer acceptability: CSU

Identify, prevent, report, assess, and intervene in cases of child abuse and neglect, domestic violence and community violence. Includes the history of child maltreatment, contemporary laws, mandated reporting, advocacy, and use of community services and agencies that pertain to abuse and neglect. Understanding familial and environmental factors that contribute to child abuse, as well as critical thought about prevention and intervention techniques.

CHDV 150 Advanced Administration and Management for Early Childhood Directors 3 hours lecture

Recommended preparation: CHDV 100, 110, 115, 120, 145, 185

Transfer acceptability: CSU

Application of basic management principles in Child Development programs including state regulations, funding, budget preparation, and policy writing. Ethical concerns and professional development will be addressed. Partially fulfills the requirement for administration for the Site Supervisor and Program Director Child Development Permits issued by the State of California Commission on Teaching Credentialing, and also meets Title 22 licensing regulations for directors.

CHDV 152A Environmental Rating Scale for	
Early Childhood Settings	(1.5)
1 ¹ / ₂ hours lecture	

Transfer acceptability: CSU

An overview of the Environmental Rating Scale for early childhood settings (ECERS-R). Self-study and assessment methods for quality environments will be explored. Application of the rating scale will be emphasized.

CHDV 152B	Environmental Rating Scale for	
	Infant/Toddler Settings	(1.5)
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1½ hours lecture Transfer acceptability: CSU

An overview of the Environmental Rating Scale for infant/toddler settings (ITERS-

R). Self-study and assessment methods for quality environments will be explored. Application of the rating scale will be emphasized.

CHDV 152C Environmental Rating Scale for Family Child Care (1.5) $1\frac{1}{2}$ hours lecture

Transfer acceptability: CSU

An overview of the Environmental Rating Scale for family child care settings (FC-CERS). Self-study and assessment methods for quality environments will be explored. Application of the rating scale will be emphasized.

CHDV 152D Environmental Rating Scale for School Age Care (1.5)

11/2 hours lecture

Transfer acceptability: CSU

An overview of the Environmental Rating Scale for school-age care settings (SAC-ERS). Self-study and assessment methods for quality environments will be explored. Application of the rating scale will be emphasized.

CHDV 155 Advanced Supervision for Early Childhood Directors

3 hours lecture

Recommended preparation: CHDV 100, 110, 115, 120, 145, 185

Transfer acceptability: CSU

Application of supervisory techniques that generate productive staff supervision in early childhood settings, including staff motivation, staff benefits, team building, leadership skills, and situational leadership. Partially fulfills the requirement for administration for the Site Supervisor and Program Director Child Development Permits issued by the State of California Commission on Teacher Credentialing, and also meets Title 22 licensing regulations for directors.

CHDV 172 Teaching in a Diverse Society (3) 3 hours lecture

Transfer acceptability: CSU C-ID ECE 230

Examines 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 approaches supporting all children in becoming competent members of a diverse society. Social and emotional learning and conflict resolution is explored as a part of this process. Involves self-reflection of one's own understanding of educational principles in integrating bias in order to better inform teaching practices and/or program development. Examines issues of diversity in areas including, but not limited to: race, ethnicity, gender, ability, family structure, sexuality, and religion.

CHDV 174 Policies, Politics, and Ethics in Child Development (1) 1 hour lecture

Transfer acceptability: CSU

This course provides an overview of professional standards in the child development field. Policies and ethics for working with children, families, and communities are explored in view of changing political times and how professionals are affected and influenced by these changes. The course overviews the steps needed to become effective advocates on behalf of children and families.

CHDV 180 School-Age Development (3)

3 hours lecture

Transfer acceptability: CSU

Designed to prepare students to work in educational and childcare settings, by focusing on the development of children ages 5 through 12. Students will study developmental theories and the practical implications of these theories when working with the school-aged child. Licensing regulations for Title 5 and 22 programs will be explored.

CHDV 185 Introduction to Curriculum (3) 3 hours lecture

Prerequisite: A minimum grade of 'C' in CHDV 105 Recommended preparation: A minimum of 12 Child Development units Transfer acceptability: CSU C-ID ECE 130 Presents an overview of knowledge and skills related to providing appropriate curriculum and environments for young children from birth to age 6. Students will examine a teacher's role in supporting development and engagement for all young children. Provides strategies for developmentally-appropriate practice based on observation and assessments across the curriculum, including pedagogical philosophies, curricular content areas, play and creativity, guidance, and development of social-emotional, communication, and cognitive skills.

CHDV 190 Curriculum for the School-Age Child (3) 3 hours lecture

Transfer acceptability: CSU

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A survey of programs and activity planning for school-age children (5-12), including both before and after school curriculum and activities for groups and individuals of various developmental levels in the school-age range.

CHDV 195 Adult Supervision/Mentor Teacher Preparation (3) 3 hours lecture

Prerequisite: A minimum grade of 'C' in CHDV 100, 105 and 115 **Transfer acceptability:** CSU

Methods and principles of supervising student teachers in early childhood classrooms. Emphasizes the role of the experienced classroom teacher who functions as a mentor to new teachers while simultaneously addressing the needs of children, parents, staff and community resources. Students study effective models for guidance and evaluation of adults, positive communication skills, and the role of the mentor in a teaching environment. This course is designed for students who plan to supervise other adults in the early childhood classroom. This course is required for the levels of Master Teacher, Site Supervisor, and Program Director for the Child Development Permit issued by the State of California Commission on Teacher Credentialing.

CHDV 197A Child Development Workshop: Cultural and Social Arts

(.5 - 4)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture or laboratory may be scheduled by the department. Refer to Class Schedule.

Note: Pass/No Pass grading

Transfer acceptability: CSU

Workshop to provide updates in knowledge and skills related to cultural arts for use in child development applications. Topics could include, but are not limited to, curriculum, materials and environments, and play. May include current and historical information related to cultural arts in relation to child development.

CHDV 197B Child Development Workshop: Health, Safety, and Nutrition (.5 - 4)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture or laboratory may be scheduled by the department. Refer to Class Schedule.

Note: Pass/No Pass grading

Transfer acceptability: CSU

Workshop will provide current knowledge and skills in topics related to the health, safety, and/or nutrition of young children. Topics may include, but are not limited to: infant, child, and adolescent health, safety, and/or nutrition; food service; communicable disease transmission and prevention; pediatric CPR and first aid; injury control; outdoor environments; physical fitness; childhood obesity; child mental health and social and behavioral wellness. May include speakers, seminars, and in service training in current aspects of child development.

CHDV 197C Child Development Workshop: Professional

Development in Early Childhood Education (.5 - 4) Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture or laboratory may be scheduled by the department. Refer to Class Schedule.

Note: Pass/No Pass grading

Transfer acceptability: CSU

Workshop will provide current knowledge and skills related to professional education for early childhood educators and administrators, which includes speakers, seminars, and in service training in current aspects of child development.

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CHDV 197D Child Development Workshop: Parenting Topics

(.5 - 4)

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Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture or laboratory may be scheduled by the department. Refer to Class Schedule.

Note: Pass/No Pass grading

Transfer acceptability: CSU

Workshop to provide skills and education in parenting. Topics may include, but are not limited to: family development and structure, communication and problem solving, co-parenting, divorce, rhythm and routines, guidance, and/or parenting styles. Upon approval, workshops in this area may satisfy court-mandated parenting requirements.

CHDV 201 Practicum in Early Childhood Education (4) 3 hours lecture - 3 hours laboratory

Prerequisite: Completion of, or concurrent enrollment in CHDV 101, 115, 185. For students seeking a supervised field experience course for Master Teacher or Site Supervisor permit issued by the State of California Commission on Teacher Credentialing under option 2, a Bachelor's degree in any field and CHDV 100, 115, and 6 units of CHDV course work.

Transfer acceptability: CSU

C-ID ECE 210

Students will practice and demonstrate developmentally appropriate early childhood program planning and teaching competencies under the supervision of Palomar College Child Development Center or a designated site with a mentor teacher approved by the California Early Childhood Mentor Program, upon placement by the Child Development department. Students will utilize practical classroom experiences to make connections between theory and practice, develop professional behaviors, and build a comprehensive understanding of children and families. Child centered, play-oriented approaches to teaching, learning, and assessment; and knowledge of curriculum content areas will be emphasized as student teachers design, implement and evaluate experiences that promote positive development and learning for all young children.

CHDV 202 Advanced Practicum in Early Childhood Education: Preschool

2 hours lecture - 3 hours laboratory

Prerequisite: Completion of CHDV 201 and a minimum grade of 'C' or concurrent enrollment in CHDV 99, CHDV 104, CHDV 105A, CHDV 120, CHDV 152A, and CHDV 108, or CHDV 110, or CHDV 125, or CHDV 130, or CHDV 135, or CHDV 140, or CHDV 142, or CHDV 144/COMM 144

Transfer acceptability: CSU

Building on skills developed in CHDV 201, students will be further prepared to teach in various types of preschool programs, with children 3-5 years old. Students will create and implement developmentally appropriate lesson plans, curriculum planning, instructional methods, observational methods, guidance techniques, and activities for young children in a supervised preschool/early childhood teaching experience at Palomar College Child Development Centers or at a designated site with a mentor teacher approved by the California Early Childhood Mentor Program.

CHDV 203 Advanced Practicum in Early Childhood Education: Infant/Toddler

2 hours lecture - 3 hours laboratory

Prerequisite: Completion of CHDV 201 and a minimum grade of 'C' or concurrent enrollment in CHDV 99, CHDV 103, CHDV 104, CHDV 105B, CHDV 106, CHDV 120, CHDV 142, CHDV 152B, and CHDV 101, or CHDV 108, or CHDV 110, or CHDV 125, or CHDV 130, or CHDV 135, or CHDV 140, or CHDV 144/COMM 144, or CHDV 145

Transfer acceptability: CSU

Building on skills developed in CHDV 201, students will be further prepared to teach in various types of infant/toddler programs with children 0-36 months old. Students will create and implement developmentally appropriate lesson plans, curriculum planning, instructional methods, observational methods, guidance techniques, and activities for young children in a supervised infant/toddler early childhood teaching experience at Palomar College Child Development Centers or at a designated site with a mentor teacher approved by the California Early Childhood Mentor Program.

CHDV 204 Advanced Practicum in Early Childhood Education: Inclusive Setting

2 hours lecture - 3 hours laboratory

Prerequisite: Completion of CHDV 201 and a minimum grade of 'C' or concurrent enrollment in CHDV 99, CHDV 103, CHDV 104, CHDV 105C, CHDV 110, CHDV 112, CHDV 120, CHDV 152A or CHDV 152B, and CHDV 101, or CHDV 102, or CHDV 106, or CHDV 108, or CHDV 142, or CHDV 145, or CHDV 172

Transfer acceptability: CSU

Building on skills developed in CHDV 201, students will be further prepared to teach in various types of inclusive early childhood programs. Students will create and implement developmentally appropriate lesson plans, curriculum planning, instructional methods, observational methods, guidance techniques, and activities for young children with identified needs in a supervised inclusive early childhood teaching experience at Palomar College Child Development Centers or at a designated site with a mentor teacher approved by the California Early Childhood Mentor Program.

CHDV 295 Directed Study in Child Development (1, 2, 3) 3, 6, or 9 hours laboratory

Prerequisite: Approval of project or research by department chairperson/ director Transfer acceptability: CSU

Independent study for students who have demonstrated skills and/or proficiencies in child development subjects and have the initiative to work independently on projects or research outside the context of regularly scheduled classes. Students will work under the personal supervision of an instructor.

Chinese (CHIN)

Contact the World Languages Department for further information. (760) 744-1150, ext. 2390 Office: F-5

COURSE OFFERINGS

For students who have completed foreign language course work at the high school level, and need clarification regarding placement in college level course work, contact the Counseling Center. Universities have varying policies regarding the granting of transfer credit when there is a combination of high school and college level course work.

CHIN 101 Chinese I

5 hours lecture - 1 hour laboratory Note: Corresponds to two years of high school study.

Transfer acceptability: CSU; UC

This course is the first semester of Chinese. This elementary level course is a study of the Chinese language and Chinese-speaking cultures, with emphasis on the development of communicative skills and basic structures. Course combines in-class instruction and practice with self-paced study in the Foreign Language Laboratory. This beginning-level course is for students with no previous course-work in Chinese.

CHIN 102 Chinese II

5 hours lecture - I hour laboratory

Prerequisite: A minimum grade of 'C' in CHIN 101 or two years of high school Chinese

Transfer acceptability: CSU; UC

This course is the second semester of Chinese. This elementary level course is a study of the Chinese language and Chinese-speaking cultures, with continued emphasis on the development of communicative skills and basic structures. Course combines in-class instruction with self-paced study in the Foreign Language Laboratory.

CHIN 197 Chinese Topics

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU; UC – Credit determined by UC upon review of course syllabus.

Topics in Chinese. See Class Schedule for specific topic offered. Course title will designate subject covered.

(3)

CHIN 201 Chinese III

5 hours lecture - 1 hour laboratory Prerequisite: A minimum grade of 'C' in CHIN 102 or three years of high school Mandarin Chinese

Transfer acceptability: CSU; UC

This course is the third semester of Mandarin Chinese. This intermediate level course is a study of the Chinese language and Chinese-speaking cultures, focusing on intermediate level structures and readings of culturally relevant authentic materials. Emphasis is on developing oral, listening, reading and writing skills in order to acquire proficiency in Chinese. Course combines in-class instruction with self-paced study in the World Languages Laboratory. Class is largely conducted in Chinese.

Cinema (CINE)

See also Digital Broadcast Arts and Journalism

Contact the Media Studies Department for further information. (760) 744-1150, ext. 2440 Office: P-31

For transfer information, consult a Palomar College Counselor.

Associate in Arts Degrees -

AA Degree requirements are listed in Section 6 (green pages). Cinema

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages). Cinema

PROGRAM OF STUDY

Cinema

Provides the theory and practice necessary for work in the field of film making.

A.A. DEGREE MAJOR OR **CERTIFICATE OF ACHIEVEMENT**

Program Requirements		Units
CINE 100	Art of the Cinema	3
CINE 102	History of Film to 1945	3
CINE 103	History of Film 1945–Present	3
CINE 105	Film Subjects	3
CINE 120	Film Criticism	3
CINE/DBA 125	Beginning Film and Video Field Production	3
CINE/DBA 225	Intermediate Film and Video Field Production	3
Electives (Selec	ct 6 units)	
CINE 110	The Non Fiction Film	3
CINE/DBA 115	Creative Writing for TV/Cinema	3
CINE 122	Identity in American Film	3
CINE 296	Special Projects	1, 2, 3
DBA 110	Broadcast Writing and Producing	3
TOTAL UNITS		27

COURSE OFFERINGS

CINE 100 Art of the Cinema

3 hours lecture

Transfer acceptability: CSU; UC

An aesthetic study of the film. Areas of investigation will include symbolism, characterization, imagery, and uses of realism and fantasy. Criticism of important films will be in terms of thematic coherence, structural unity, technical achievement, and visual beauty. Off campus programs may be required.

CINE 102 History of Film to 1945 (3) 3 hours lecture

Transfer acceptability: CSU; UC

A survey of the development of the motion picture as an art form and cultural phenomenon from its inception to the end of World War II, including early inventors, pioneers of cinematic grammar, and major film movements such as German Expressionism, Soviet Montage, and the golden age of the American studio system. Films are regularly screened in the classroom.

CINE 103 History of Film 1945-Present (3) 3 hours lecture

Transfer acceptability: CSU; UC

(5)

A survey of the development of the motion picture as an art form and cultural phenomenon from the end of World War II to the present day, including major film movements such as Italian Neorealism, Film Noir, the French New Wave, and the American Renaissance of the 1960s-70s. Films are regularly screened in the classroom.

CINE 105 Film Subjects

3 hours lecture Transfer acceptability: CSU; UC - Credit determined by UC upon review of course syllabus

A study of selected motion picture themes such as women in films, the western, the films of Hitchcock/Chabrol. Check the Class Schedule each semester for the particular subject.

CINE 110	The Non-Fiction Film	(3)
3 hours lecture		
Recommende	ed preparation: CINE 100	
Transfer acce	ptability: CSU; UC	
A study of the	complete spectrum of this vital genre, including the docume	entary,

political propaganda, personal poetic statement, and travel record. The contributions of important filmmakers such as Ken Burns, Robert Flaherty, John Grierson, D.A. Pennebaker, Ricky Leacock, Albert and David Maysles, Michael Moore and Frederick Wiseman will be discussed. Significant non-fiction films from the beginning of film to the present will be screened.

CINE 115	Creative Writing for Television and Cinema	(3)
3 hours lecture		
Note: Cross list	ted as DBA 115	
Transfer acce	ptability: CSU	

Instruction and practice in the art of dramatic script writing. Emphasis is placed on the development of the initial story idea into a viable, professional shooting script for TV or film.

CINE 120	Film Criticism	(3)
3 hours lecture	1	

Transfer acceptability: CSU; UC

Film criticism refers to the serious and detailed analysis of film. Several critical approaches, i.e. auteur, genre, realism, feminism, will be studied and used to analyze film. These approaches explore film and its meaning through the historical development of the medium, from filmmaking's technical components, by relating a film or group of films to the social and cultural environment of the time, by focusing on the work in terms of its emotional and psychological impact on the viewer and how it is influenced by the nature of the film industry and financial considerations. We will recognize the collaborative nature of the medium as well as the significance of the individual artist to a particular film or group of films. Films will be screened weekly in class.

CINE 122	Identity in American Film	(3)
3 hours lecture		

Transfer acceptability: CSU; UC

(3)

A critical study of how American identity is formed in relation to American cinema. Areas of investigation include race, class, gender, sexual orientation, age, and ethnicity. Screening and analysis of films will be undertaken to investigate how select films reflect, celebrate, modify, and criticize mainstream American values. Off campus programs may be required.

CINE 123 Queer Cinema 3 hours lecture

Transfer acceptability: CSU; UC

A study of how historical and cultural conditions have shaped the cinema's depictions of gay men, lesbians, bisexuals, and the transgendered, and how these "queer" subjects and communities have responded through viewing practices and alternative film and video production.

CINE 125 Beginning Film and Video Field Production

11/2 hours lecture - 41/2 hours laboratory

Note: Cross listed as DBA 125

Transfer acceptability: CSU; UC – CINE/DBA 125 and 225 combined: maximum credit. one course

A study of the basic techniques of field production using Super 8 or 16mm film or analog or digital video equipment as applied to various cinematic forms. The student will work with a team on a project through the preproduction, shooting, and postproduction phases of narrative storytelling for the screen.

CINE 170 Introduction to Video Editing

11/2 hours lecture - 41/2 hours laboratory

Note: Cross listed as DBA 170; may not be taken for Pass/No Pass grading Transfer acceptability: CSU

Covers the technical and theoretical aspects of film and video editing. Provides an introduction to the basic techniques, elements of editing language, the various technical processes used, introduction to Final Cut Pro software, as well as the related skills necessary for editing digital media.

CINE 225 Intermediate Film and Video Field Production (3)

11/2 hours lecture - 41/2 hours laboratory

Prerequisite: A minimum grade of 'C' in CINE/DBA 125, and a minimum grade of 'C' in DBA 110, or concurrent enrollment in DBA 110

Note: Cross listed as DBA 225

Transfer acceptability: CSU; UC – CINE/DBA 125 and 225 combined: maximum credit, one course

Principles, techniques, and theory of narrative and documentary filmmaking using digital video, Super 8 mm or 16mm film equipment. Theory and practice of nonlinear editing.

CINE 296 Special Projects

3, 6, or 9 hours laboratory

Prerequisite: A minimum grade of 'C' in CINE 115/DBA 115 or CINE 225/DBA 225

Transfer acceptability: CSU; UC – Credit determined by UC upon review of course syllabus.

Independent work on an original film project. The instructor will approve the work plan and afford personal guidance in its completion. Normally a student will make a fully satisfactory and acceptable screenplay or short film.

Communications (COMM)

See also Cinema, Digital Broadcast Arts, and Journalism

Contact the Media Studies Department for further information. (760) 744-1150, ext. 2440 Office: P-31

For transfer information, consult a Palomar College Counselor.

Certificates of Proficiency -

Certificate of Proficiency requirements are listed in Section 6 (green pages). • Public Relations

Public Relations

This certificate includes a selection of courses that provides academic preparation to individuals who are seeking employment, or are currently employed, in public relations. Major growth in this industry is anticipated.

CERTIFICATE OF PROFICIENCY

Program Requirements		Units
COMM 104	Introduction to Public Relations	3
GCIP/		
R GCIP 149	Page Layout and Design I	4
JOUR 101	News Writing and Reporting	3
JOUR 105	Newspaper Production	3
DBA/ENTT 120	Digital Television Production	3

TOTAL UNITS

COURSE OFFERINGS

COMM 100 Introduction to Mass Communication (3) 3 hours lecture

Transfer acceptability: CSU; UC – COMM 100 and 105 combined: maximum credit, one course

C-ID JOUR 100

(3)

(3)

(1, 2, 3)

A multi media approach to a comparative survey of communication in studying the history, structure, economic and social impact of television, cinema, radio, journalism, Internet and new forms of communication.

COMM 104	Introduction to Public Relations	(3)
3 hours lecture		
Transfer acco	eptability: CSU	

C-ID JOUR 150

A survey of public relations history, theories, and practices with emphasis on applications to business, public agencies and institutions. A practical approach to using the media, creating press releases, organizing and executing campaigns, and promoting favorable relations with various segments of the public.

COMM 105 Race, Gender and Media Effects (3) 3 hours lecture

Transfer acceptability: CSU; UC – COMM 100 and 105 combined: maximum credit, one course

An analysis of the changing social and ethical issues that confront both our mass communication systems and the public. The media's role in reflecting, creating, and controlling human values, both personal and social. Examination of images of women, African-Americans, Native Americans, Asian-Americans, and Latinos in the mass media and their sociological consequences.

COMM 144 Exploring the Effects of Media on Young Children (.5) ½ hour lecture

Note: Cross listed as CHDV 144 Transfer acceptability: CSU

Explores the effects of media consumption on young children's social-emotional, physical, and cognitive development. Research behind the risks associated with television and computer use and popular culture saturation for young children, as well as benefits to development. Techniques for addressing media consumption with children, parents and families, and methods for effectively using media will be examined.

Computer Science and Information Systems - Computer Science (CSCI)

See also CSIS - Information Technology,

CSIS - Networking, and CSIS - Web Technology

Contact the Computer Science and Information Systems Department for further information. (760) 744-1150, ext. 2387 Office: MD-275 http://www.palomar.edu/csis

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages).

- Computer Science
- · Computer Science with Emphasis in Video Gaming

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages).

- Computer Science
- Computer Science with Emphasis in Video Gaming

Certificates of Proficiency -

Certificate of Proficiency requirements are listed in Section 6 (green pages).

- Java Software Development
- Linux
- Mac Programming

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Video Game Artist
Video Game Developer

PROGRAMS OF STUDY

Computer Science

Computer Science is the study and design of computer systems: both hardware and software. Computer scientists are primarily concerned with the design of algorithms, languages, hardware architectures, systems software, applications software and tools. Applications range from simple game playing to the control of space vehicles, power plants and factories, from banking machines to intelligent medical diagnosis systems. Computer Science professionals are concerned with the creation of computer and information systems for the benefit of society.

Emphasis in the Computer Science program is placed on the ability to solve problems and think independently. The program offers a foundation in data structures, computer architecture, software design, algorithms, programming languages and object-oriented programming. See a Counselor for additional university transfer requirements in this major.

A.S. DEGREE MAJOR OR **CERTIFICATE OF ACHIEVEMENT**

Program Requ	uirements	Units
CSCI 108	Survey of Computer Science	4
CSCI I I 0	Programming for Computer Science	4
CSCI 210	Data Structures	4.5
CSCI 212	Machine Organization and Assembler Language	4
CSCI 220	C Programming	4
CSCI 222	C++ and Object-Oriented Programming	4
Electives (Sele	ect 2 courses)	
CSCI 130	Linux Fundamentals	3
CSCI 132	Linux Shell Scripting	3
CSCI 230	Java GUI Programming	3
CSCI 235	Android Development	3
CSCI 260	Video Game Programming I	3
CSCI 261	Video Game Programming II	3
CSCI 272	Objective-C Programming for Mac	3
CSCI 275	iOS Development	3
CSNT 111	Networking Fundamentals	3
MATH 245	Discrete Mathematics	3
TOTAL UNIT	S	30.5

Computer Science with Emphasis in Video Gaming

Computer Science is the study and design of computer systems: both hardware and software. Computer scientists are primarily concerned with the design of algorithms, languages, hardware architectures, systems software, applications software and tools. Applications range from simple game playing to the control of space vehicles, power plants and factories, from banking machines to intelligent medical diagnosis systems. Computer Science professionals are concerned with the creation of computer and information systems for the benefit of society.

Emphasis in the Computer Science program is placed on the ability to solve problems and think independently. The program offers a foundation in data structures, computer architecture, software design, algorithms, programming languages, and object-oriented programming. This program also introduces students to the video game industry, video game design and programming.

See a Counselor for additional university transfer requirements in this major.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements		Units
CSCI 108	Survey of Computer Science	4
CSCI I I 0	Programming for Computer Science	4
CSCI 210	Data Structures	4.5
CSCI 212	Machine Organization and Assembler Language	4
CSCI 220	C Programming	4

CSCI 222	C++ and Object-Oriented Programming	4
CSCI 230	Java GUI Programming	3
Required Video	Game Courses	
CSCI 160	Overview of the Video Game Industry	4
CSCI 161	Video Game Design	4
CSCI 260	Video Game Programming I	4
CSCI 261	Video Game Programming II	4
Electives (selec	et I course)	
CSIT 160	Introduction to Oracle	3
CSNT 111	Networking Fundamentals	3
TOTAL UNITS		46.5

Java Software Development

The Java Software Development certificate program is designed to introduce the fundamental concepts of object-oriented programming and the Java programming language along with standard Java application programming interface (API) packages. Learn to develop applications that run on servers as well as cross-platform applications (applications that can run on PCs, PDAs, or other devices). Gain an understanding of data structures, functionality, and Java's user-friendly design tools.

CERTIFICATE OF PROFICIENCY

Program Re	Units	
CSCI 110	Programming for Computer Science	4
CSCI 210	Data Structures	4.5
CSCI 230	Java GUI Programming	3
CSCI 232	Java Mobile Programming	3
TOTAL UNITS		14.5

Linux

This certificate program in Linux/UNIX is designed for those currently in the computer industry who want to upgrade their skills, and for those with basic computer literacy who want to enter this fast-growing field. Fluency in Linux/ UNIX can make the difference in winning a job or promotion, as more personnel directors regard knowledge and fluency in Linux/UNIX principles as key criteria for job recruitment and selection.

CERTIFICATE OF PROFICIENCY

Program Requirements		Units
CSCI 130	Linux Fundamentals	3
CSCI 132	Linux Shell Scripting	3
CSNT 140	Linux Administration	3
CSNT 141	Linux Networking and Security	3
CSWB 160	Perl Programming	2
TOTAL UNITS		14

Mac Programming

The Mac Programming certificate is designed for those wishing to explore Mac OS technologies. The Unix foundation of Mac OS, along with its powerful native application environments, cutting-edge development tools, and support of open source and open standards-make it a powerful, stable, and versatile development environment, capable of supporting development for mulliple deployment targets.

CERTIFICATE OF PROFICIENCY

Program Requirements		Units
CSCI 170	BSD Unix for Mac	3
CSCI 272	Objective-C Programming for Mac	3
CSCI 270	Mac OS Cocoa Programming	3
CSCI 271	OpenGL for Mac OS	3
CSCI 275	iOS Development	3
TOTAL UNITS		15

Video Game Artist

This certificate program introduces students to the video game industry, video game design, and the creation of both 2D and 3D artwork for video games.

CERTIFICATE OF PROFICIENCY

Program Requ	uirements	Units
CSCI 160	Overview of the Video Game Industry	4
CSCI 161	Video Game Design	4
ARTI 246 or	Digital 3D Design and Modeling	
DT 180 or	3D Studio Max – Intro 3D Modeling/Animation	
DT 182	3D Studio Max – Adv 3D Modeling/Animation	3
ARTD 220 or	Motion Design	
ARTI 247 or	Digital 3D Design and Animation	
DT 184 or	Real Time 3D Technical/Game Animation	
GCMW 204	Motion Graphics for Multimedia	2 - 4
TOTAL UNIT	S	13 - 15

Video Game Artist Certificate of Proficiency is also listed under Graphic Communications - Multimedia and Web.

Video Game Developer

The Video Game Developer certificate program introduces students to the video game industry, video game design and programming.

CERTIFICATE OF PROFICIENCY

Program Requirements		Units
CSCI 160	Overview of the Video Game Industry	4
CSCI 161	Video Game Design	4
CSCI 260	Video Game Programming I	4
CSCI 261	Video Game Programming II	4
TOTAL UNITS		16

COURSE OFFERINGS

CSCI 108 Survey of Computer Science

 $3\frac{1}{2}$ hours lecture - $1\frac{1}{2}$ hours laboratory

Transfer acceptability: CSU; UC – CSCI 108 and 110 combined: maximum credit, one course

An overview of the discipline of computer science including such topics as machine architecture; data communications; algorithm development and the fundamental concepts of programming. Critical thinking skills as applied to the social and ethical use of computing will be developed.

CSCI 110 Programming for Computer Science

3¹/₂ hours lecture - 1¹/₂ hours laboratory

Prerequisite: A minimum grade of 'C' in CSCI 108

Transfer acceptability: CSU; UC

Introduces object-oriented programming and design using Java. Focuses on programming fundamentals; algorithms and problem solving skills and object-oriented programming.

CSCI 130 Linux Fundamentals

2 hours lecture - 3 hours laboratory

Transfer acceptability: CSU

An introduction to fundamental end-user and administrative tools in Red Hat Enterprise Linux, designed for students with little or no command-line Linux or UNIX experience.

CSCI 132 Linux Shell Scripting

2 hours lecture - 3 hours laboratory **Prerequisite:** A minimum grade of 'C' in CSCI 130

Transfer acceptability: CSU

Intermediate concepts of shell script programming, advanced utilities, file management, and alternative editors. Includes usage of sed (stream editor), awk (a UNIX/Linux scripting language), and graphical user interfaces. Introduction to UNIX/Linux networking concepts.

CSCI 146 FORTRAN 90 for Mathematics and Science (3)

2 hours lecture - 3 hours laboratory **Prerequisite:** A minimum grade of 'C' in MATH 135 or MATH 110 and 115, or a passing grade on the appropriate placement test **Note:** Cross listed as MATH 146

Transfer acceptability: CSU; UC

Programming in FORTRAN 90 to solve typical problems in mathematics, computer science, physical sciences, and engineering. Programming is done on a PC.

CSCI 160 Overview of the Video Game Industry (4) 4 hours lecture

Transfer acceptability: CSU

Survey of the historical, technological, business, social and psychological aspects of the video game industry. Intended for those considering a career in the video game industry, or those with a strong interest in video games and how they are made.

CSCI 161 Video Game Design (4) 4 hours lecture

Transfer acceptability: CSU

An introduction to video game design, including the study of various genres of games, and the preparation of a game design document. Intended for those considering a career in the video game industry, or those with a strong interest in video games and how they are made.

CSCI 170 BSD Unix for Mac (3)

 $2\,{}^{l\!\!/_2}$ hours lecture - $l\,{}^{l\!\!/_2}$ hours laboratory

Transfer acceptability: CSU

Introduction to BSD 4.3 UNIX (bash, bourne, tsh, csh) for command line terminal access and shell scripting on a Macintosh system.

CSCI 171 Mac OS AppleScripting (2.5)

2 hours lecture - 1 1/2 hours laboratory

Transfer acceptability: CSU

(4)

(4)

(3)

(3)

Introduction to scripting using Apple Inc.'s AppleScript Studio. Includes hands-on laboratory experience reinforcing the lecture material.

CSCI 197 Topics in Computer Science (.5 - 4)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU; UC - Credit determined by UC upon review of course syllabus.

Topics in Computer Science. See class schedule for specific topic offered. Course title will designate subject covered.

CSCI 210 Data Structures (4.5)

4 hours lecture - 2 hours laboratory **Prerequisite:** A minimum grade of 'C' in CSCI 110

Transfer acceptability: CSU; UC

A systematic study of data structures, including arrays, stacks, recursion, queues, linear and non-linear linked lists, binary trees, hashing, comparative study of searching and sorting algorithms, graphs, Huffman codes, introductory analysis of algorithms, introduction to the complexity of algorithms including big "O" notation, time and space requirements, and object-oriented design of abstract data types. Focus on object-oriented programming and its principles of objects, classes, encapsulation, inheritance and its relationship to the Java programming language. Includes hands-on laboratory experience reinforcing the lecture material.

CSCI 212 Machine Organization and Assembler Language (4) 3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in CSCI 110

Transfer acceptability: CSU; UC

An introduction to Assembler Language programming. Language syntax is covered, together with a study of the instruction set mnemonics, segment, index, pointer, general purpose and flag registers. A variety of memory addressing techniques will be covered, as well as stack operations, particularly those associated with passing parameters to subroutine calls. Also includes I/O to screen, printer, and disk interfaces. Emphasis will be placed on interaction between the student's code and the operating system's supplied functions for I/O to peripheral devices. Use of editor and debugging tools will also be addressed.

CSCI 220 C Programming

31/2 hours lecture - 11/2 hours laboratory

Transfer acceptability: CSU; UC

An introduction to the C programming language emphasizing top-down design and principles of structured programming. Includes hands-on laboratory experience reinforcing the lecture material. Language syntax is covered, together with operators, standard control structures, functions, input/output, arrays, strings, file manipulation, preprocessor, pointers, structures and dynamic variables.

CSCI 222 C++ and Object Oriented Programming

31/2 hours lecture - 11/2 hours laboratory Prerequisite: A minimum grade of 'C' in CSCI 110 or CSCI 220

Transfer acceptability: CSU; UC

Detailed study of the C++ programming language and its support for data abstraction and object-oriented programming. Presents an introduction to the fundamental elements of object-oriented programming including encapsulation, classes, inheritance, polymorphism, templates, and exceptions.

CSCI 230 Java GUI Programming

2 hours lecture- 3 hours laboratory Prerequisite: A minimum grade of 'C' in CSCI 210

Transfer acceptability: CSU

Graphical User Interface programming using Java. Emphasizing event-driven programming and the code to create GUI components such as buttons, text area, scrollable views. Includes hands-on laboratory experience reinforcing the lecture material.

CSCI 232	Java Mobile Programming	(3)
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2 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in CSCI 230

Transfer acceptability: CSU

Focus on Java programming for mobile devices, using Java's principles of objects, classes, encapsulation, inheritance, and simple graphical user interfaces suitable for various mobile technologies. Use the principles of modularity, data abstraction, abstract data types as they apply to programs developed using the Java Mobile Environment's packages. Focus on the definition, implementation, and applications of simple Java programs using this environment. Includes hands-on laboratory experience reinforcing the lecture materials.

CSCI 240 Windows API Programming (4)

31/2 hours lecture - 11/2 hours laboratory

Prerequisite: A minimum grade of 'C' in CSCI 220

Transfer acceptability: CSU

An introduction to the fundamental concepts of Windows programming which will enable students to develop Windows applications using a graphical user interface. Includes a detailed study of the Windows Application Programming Interface.

CSCI 260 Video Game Programming I (4)

31/2 hours lecture - 11/2 hours laboratory

Prerequisite: A minimum grade of 'C' in CSCI 222

Transfer acceptability: CSU

Introduction to the programming of video games. Course will explore 3D game development with Microsoft's DirectX 9.0. Students learn how to create a 3D game from scratch. They learn the basics of designing and using a 3D engine. Includes hands-on laboratory experience reinforcing the lecture, text, and course materials.

CSCI 261 Video Game Programming II

31/2 hours lecture - 11/2 hours laboratory Prerequisite: A minimum grade of 'C' in CSCI 260

Transfer acceptability: CSU

Builds on basic 3D game programming skills acquired during Video Game Programming I. Focuses on sound, input, networking and methods such as artificial intelligence to drive these games. Includes hands-on laboratory experience reinforcing the lecture, text and course materials.

CSCI 270 Mac OS Cocoa Programming

21/2 hours lecture - 11/2 hours laboratory Prerequisite: A minimum grade of 'C' in CSCI 110 or CSCI 220

Transfer acceptability: CSU

(4)

(4)

(3)

Introduction to programming using Objective-C language, Apple's X-Code and Interface Builder for creating applications targeting the Macintosh platform with event-driven structures that support the development of graphical user interfaces. Includes hands-on laboratory experience reinforcing the lecture material.

CSCI 271 **OpenGL** for Mac OS (3)

21/2 hours lecture - 11/2 hours laboratory Prerequisite: A minimum grade of 'C' in CSCI 270

Transfer acceptability: CSU

Macintosh OS X Cocoa Software Development Environment. The OpenGL frameworks are geared primarily toward game development or applications that require high frame rates. OpenGL is a C-based interface used to create 2D and 3D content on Macintosh desktop computers. iPhone OS supports OpenGL drawing through the OpenGL ES framework, which provides support for both the OpenGL ES 2.0 and OpenGL ES v1.1 specifications. OpenGL ES is designed specifically for use on embedded hardware systems and differs in many ways from desktop versions of OpenGL.

CSCI 272 **Objective-C Programming for Mac** (3)

21/2 hours lecture - 11/2 hours laboratory Prerequisite: A minimum grade of 'C' in CSCI 220 Transfer acceptability: CSU Prepares students for application development on the iOS platform.

iOS Development CSCI 275 21/2 hours lecture - 11/2 hours laboratory Prerequisite: A minimum grade of 'C' in CSCI 172

Transfer acceptability: CSU

Focus on the tools and APIs required to build applications for the iOS platform. Includes user interface designs for iOS mobile devices and unique user interactions using multitouch technologies.

CSCI 295 Directed Study in Computer Science (1, 2, 3) 3, 6, or 9 hours laboratory

Prerequisite: Approval of project or research by department chairperson/director Transfer acceptability: CSU; UC - Credit determined by UC upon review of course syllabus

Designed for the student who has demonstrated a proficiency in computer science subjects and the initiative to work independently on a particular sustained project which does not fit into the context of regularly scheduled classes.

Computer Science and Information Systems - Information Technology (CSIT)

See also CSIS - Computer Science

CSIS - Networking, and CSIS - Web Technology

Contact the Computer Science and Information Systems Department for further information. (760) 744-1150, ext. 2387

Office: MD-275 http://www.palomar.edu/csis

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages). Information Technology

(4)

(3)

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages). Information Technology

Certificates of Proficiency -

Certificate of Proficiency requirements are listed in Section 6 (green pages). Visual Basic

(3)

PROGRAMS OF STUDY

Information Technology

This program prepares students for employment in information systems applications development in business and industry. The focus is on developing skills in programming languages, Internet, spreadsheets, databases, presentation graphics, word processing, in systems analysis and design, project management, and database design. See a counselor for additional university transfer requirements in this major.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requ	irements	Units
CSIT 105	Computer Concepts and Applications	3
CSIT 120	Computer Applications	3
CSIT 150	Introduction to SQL	3
	or	
CSIT 160	Introduction to Oracle	3
CSIT 170	Visual Basic I	4
CSNT 110	Hardware and O.S. Fundamentals	4 3 3
CSNT 111	Networking Fundamentals	3
CSWB 110	Web Site Development with XHTML	3
Group I (Selec	t 2 courses)	
CSIT 121	Advanced Computer Applications	3
CSIT 180	C# Programming I	3
CSIT 270	Visual Basic II	3 4 3 3
CSCI 130	Linux Fundamentals	3
CSDB 120	SQL Database Design	3
	or	
CSDB 150	Oracle Database Design	3
CSWB 130	Mobile Web Application Development	3 3 3
CSWB 150	PHP with MySQL	
CSWB 170	Java for Information Systems	2.5
Group 2 (Selec	t I course)	
CSWB 210	Active Server Pages	3
CSIT 280	C# Programming II	3 3 3
CSWB 120	JavaScript	3
TOTAL UNITS	i	31.5 - 33

Visual Basic

This certificate is designed for individuals interested in acquiring the advanced programming skills necessary to design and implement Visual Basic programs.

CERTIFICATE OF PROFICIENCY

Program Requirements		Units
CSIT 170	Visual Basic I	4
CSIT 270	Visual Basic II	4
CSWB 210	Active Server Pages	3
TOTAL UNITS		

COURSE OFFERINGS

CSIT 105 Computer Concepts and Applications (3) 2 hours lecture - 3 hours laboratory

Transfer acceptability: CSU; UC – no credit if taken after CSCI 108 or 110 The study of computer concepts and basic proficiency in modern application software. Computer concepts will focus on basic terminology; computer literacy; information literacy; hardware; software; information systems; state-of-the-art technology; structured design techniques, overview of the computer industry; ethics and current issues including virus protection and prevention. Hands-on introduction to Windows operating system and application software including basic proficiency of the Internet; browsers and e-mail. The Microsoft Office Suite will be taught using Word, Excel, Access and PowerPoint.

CSIT 120 Computer Applications

2 hours lecture - 3 hours laboratory

Transfer acceptability: CSU

Hands-on experience with microcomputers and microcomputer applications featuring the use of Windows, word processing, spreadsheet, database, and presentation graphics software. The Microsoft Office Suite will be taught using Word, Excel, Access and PowerPoint.

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CSIT 121	Advanced Computer Applications	(3)
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2 hours lecture - 3 hours laboratory **Prerequisite:** A minimum grade of 'C' in CSIT 120

Transfer acceptability: CSU

Hands-on experience with advanced microcomputer applications featuring the use of word processing, spreadsheet, database and presentation graphics software. The Microsoft Office Suite will be taught using Word, Excel, Access and PowerPoint.

CSIT 130	Windows 7	(1.5)

I hour lecture - 1 1/2 hours laboratory

Transfer acceptability: CSU

Overview of Windows 7 operating system. Explore the resources provided by the Windows 7 operating system; manage files, documents and folders; run programs and gadgets; explore communication and scheduling; explore the Internet; set up printers; customize Windows 7; maintain security; and manage Windows 7.

CSIT 135 Access (3) 2 hour lecture - 3 hours laboratory

Transfer acceptability: CSU

Intended for individuals seeking the fundamental and advanced skills of Microsoft Access database software. Helps prepare individuals who are seeking to become a Microsoft Access Proficient Specialist and Microsoft Access Expert Specialist.

CSIT 140 Online Social Networks (1.5)

I hour lecture - 11/2 hours laboratory

Focuses on the utilization of social networks to connect with colleagues, customers, family, and friends as well as the dangers and benefits of online social networking. Additional focus on building professional communication channels with Facebook and Twitter utilizing third-party tools. Other social networking forms, such as online gaming and alternate lives in virtual worlds will be explored.

CSIT 150 Introduction to SQL (3)

2¹/₂ hour lecture - 1¹/₂ hours laboratory

Transfer acceptability: CSU

Intended for individuals who want to learn how to search for and manipulate data in a database, create tables and indexes, handle security, control transaction processing, and learn the basics of how to design a database.

CSIT 160 Introduction to Oracle (3) 2½ hours lecture - 1½ hours laboratory

Transfer acceptability: CSU

An introduction to relational database concepts including the design and creation of database structures to store, retrieve, update and display data.

CSIT 170	Visual Basic I	(4)
21/1 1 .		

3½ hours lecture - 1½ hours laboratory Transfer acceptability: CSU

Design, create, test and run computer applications using Visual Basic. Emphasis is on learning the fundamentals of the Visual Basic interface and how to solve problems using structured design logic and the sequence, decision and repetition procedural language control structure. Selected additional features of the Visual Basic interface and procedural language are included to provide a foundation for the study of more advanced courses.

CSIT 180	C# Programming I	(3)

2½ hours lecture - 1½ hours laboratory **Transfer acceptability:** CSU; UC

Provides the knowledge and skills necessary to use the C# programming language in the .NET Framework. Build Windows applications and server-side programs; access data with ADO.NET; use C# with Web Forms and .NET CLR.

CSIT 270 Visual Basic II

3¹/₂ hours lecture - 1¹/₂ hours laboratory Prerequisite: A minimum grade of 'C' in CSIT 170 Transfer acceptability: CSU

An intermediate-level programming language which provides for building special purpose Windows applications using the Graphical User Interface of Windows. Includes extensive practice using programming logic control structures in designing algorithms and a wide array of Visual Basic objects in implementing the threestep approach to building Windows applications in Visual Basic.

CSIT 280 C# Programming II

21/2 hours lecture - 11/2 hours laboratory

Prerequisite: A minimum grade of 'C' in CSIT 180

Transfer acceptability: CSU; UC

Provides intermediate-level knowledge and skills necessary to use the C# programming language. Topics include language syntax, data types, operators, exception handling, casting, string handling, data structures, collection classes and delegates. Programming of windows-based applications is presented along with object-oriented programming that includes classes, methods, polymorphism and inheritance. Event-driven programming is discussed along with the C# development and execution environment.

CSIT 295 Directed Study in Information Technology

3, 6, or 9 hours laboratory

Prerequisite: Approval of project or research by department chairperson/director Transfer acceptability: CSU; UC - Credit determined by UC upon review of course syllabus.

Designed for the student who has demonstrated a proficiency in Information Technology subjects and the initiative to work independently on a particular sustained project which does not fit into the context of regularly scheduled classes.

Computer Science and Information Systems - Networking (CSNT)

See also CSIS - Computer Science

CSIS - Information Technology, and CSIS - Web Technology

Contact the Computer Science and Information Systems Department for further information. (760) 744-1150, ext. 2387 Office: MD-275

http://www.palomar.edu/csis

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages).

- Computer Network Administration with Emphasis: Cisco
- Computer Network Administration with Emphasis: Microsoft
- Computer Network Administration with Emphasis: Linux

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages).

Computer Network Administration with Emphasis: Cisco

- Computer Network Administration with Emphasis: Microsoft
- Computer Network Administration with Emphasis: Linux

PROGRAMS OF STUDY

Computer Network Administration with Emphasis: Cisco

This program prepares the student for employment in the field of Computer Networking. The focus is on developing skills in a combination of the fundamental and basic network technologies produced by Cisco, Linux and Microsoft. Specific learning outcomes include developing team dynamics in the following skills: Network Media Installation, LAN and WAN Design, Network Management, Fundamentals of Networking Devices, Client Hardware Repair, Network Operating Systems Installation and Configuration, Networking Device Operating Systems,

Installation and Configuration, Client Operating Systems Installation and Configuration, Network Security, Remote Access, Routing Principles and Configuration, and Maintaining a Corporate Network.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements		Units
CSNT 110	Hardware and O.S. Fundamentals	4
CSNT 111	Networking Fundamentals	3
CSNT 160	Cisco Networking Fundamentals	3
CSNT 161*	Cisco Router Configuration	3
CSCI 108	Survey of Computer Science	4
CSNT 260	Cisco Advanced Routing and Switching	3
CSNT 261	Cisco Wide Area Network Design and Support	3
CSNT 180	Wireless Networking	3
CSNT 181	Hacker Prevention/Security	3
TOTAL UNIT	rs	29

TOTAL UNITS

* Note: CSNT 160 is a prerequisite for CSNT 161

Computer Network Administration with Emphasis: Linux

This program prepares the student for employment in the field of Computer Networking with an emphasis on the Linux Operating System. The focus is on developing skills in a combination of the network technologies produced by Linux/ Unix. Specific learning outcomes include developing team dynamics in the following skills: Linux Operating System, Linux Administration and Security, Linux Scripting, Network Media Installation, LAN and WAN Design, Network Management, Fundamentals of Networking Devices, Client Hardware Repair, Network Operating Systems Installation and Configuration, Networking Device Operating Systems, Installation and Configuration, Client Operating Systems Installation and Configuration, Network Security, Remote Access, Routing Principles and Configuration, and Maintaining a Corporate Network. Linux will be the primary operating system learned.

A.S. DEGREE MAJOR OR **CERTIFICATE OF ACHIEVEMENT**

Program Requirements		Units
CSNT 110	Hardware and O.S. Fundamentals	4
CSNT 111	Networking Fundamentals	3
CSNT 120	Windows Client and Microsoft Office Deployment	3
CSNT 121	Windows Server	3
CSNT 140	Linux Administration	3
CSNT 141	Linux Networking and Security	3
CSCI 108	Survey of Computer Science	4
CSCI 130	Linux Fundamentals	3
CSCI 132	Linux Shell Scripting	3
TOTAL		29

Computer Network Administration with

Emphasis: Microsoft

This program prepares the student for employment in the field of Computer Networking. The focus is on developing skills in a combination of the network technologies produced by Microsoft. Specific learning outcomes include developing team dynamics in the following skills: Network Media Installation, LAN and WAN Design, Network Management, Fundamentals of Networking Devices, Client Hardware Repair, Network Operating Systems Installation and Configuration, Networking Device Operating Systems, Installation and Configuration, Client Operating Systems Installation and Configuration, Network Security, Remote Access, Active Directory, Network Infrastructure, Exchange Server, Routing Principles and Configuration, and Maintaining a Corporate Network.

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A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements		Units
CSNT 110	Hardware and O.S. Fundamentals	4
CSNT 111	Networking Fundamentals	3
CSNT 120	Windows Client and Microsoft Office Deployment	3
CSNT 121	Windows Server	3
CSNT 221	Windows Infrastructure Configuration	3
CSNT 222	Plan and Manage a Windows Application Platform	3
CSNT 224	Active Directory Services Administration	3
CSNT 230	Microsoft SQL Server	2.5
CSCI 108	Survey of Computer Science	4
CSNT 235	Microsoft Exchange Server	3
TOTAL UNITS	5	31.5

COURSE OFFERINGS

CSNT 110 Hardware and O.S. Fundamentals

3¹/₂ hours lecture - 1¹/₂ hours laboratory Transfer acceptability: CSU

Provides the knowledge and skills necessary to build a foundation in computer hardware and operating systems. Includes P.C. hardware and operating system fundamentals; installation, configuration and upgrading; diagnosing and troubleshooting; preventative maintenance; motherboards, processors, and memory; printers; and basic networking including network operating systems. Maps to Comptia A+ Industry Exam.

CSNT III Networking Fundamentals

2 hours lecture - 3 hours laboratory

Transfer acceptability: CSU

Provides the knowledge and skills necessary to build a solid foundation in computer networking. Includes networking fundamentals, the OSI model, subnetting, features and functions of networking components, and the skills needed to install, configure, and troubleshoot basic networking hardware peripherals and protocols.

CSNT 120 Windows Client and Microsoft Office Deployment (3)

21/2 hours lecture - 2 hours laboratory

Prerequisite: A minimum grade of C' in CSNT 110 and 111

Transfer acceptability: CSU

Provides the knowledge and skills necessary to install and configure Microsoft Windows Client (current version) on stand-alone computers and on client computers that are part of a network. Provides the knowledge and skills to deploy Microsoft Office.

CSNT 121 Windows Server

21/2 hours lecture - 2 hours laboratory Prerequisite: A minimum grade of 'C' in CSNT 111

Transfer acceptability: CSU

Provides the knowledge and skills necessary to install, configure, and administer a Microsoft Windows Server (current version) in a Network. Typical network services and applications include file and print, database, messaging, proxy server or firewall, dial-in server, desktop management, and Web hosting.

CSNT 140 Linux Administration

2 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in CSCI 130

Transfer acceptability: CSU

For users of Linux (or UNIX) who want to start building skills in systems administration to a level where they can attach and configure a workstation on an existing network.

CSNT 141 Linux Networking and Security

2 hours lecture - 3 hours laboratory Prerequisite: A minimum grade of 'C' in CSNT 140

Transfer acceptability: CSU

A hands on introduction to important administration activities required to manage a Linux network configuration. Course will cover topics configuring TCP/IP, DNS, PPP, send mail, Apache Web Server and the firewall.

CSNT 160 Cisco Networking Fundamentals

21/2 hours lecture - 2 hours laboratory Prerequisite: A minimum grade of 'C' in CSNT 110 Recommended preparation: CSNT 111

Transfer acceptability: CSU

Emphasis on the OSI model and industry standards. Includes network topologies, IP addressing, subnet masks, basic network design and cable installation. This 70 hour course of instruction prepares the student for Cisco certification examination.

CSNT 161	Cisco Router Configuration	(3)
21/2 hours lec	ture - 2 hours laboratory	
D	A minimum de scici conta 1/0	

Prerequisite: A minimum grade of 'C' in CSNT 160

Transfer acceptability: CSU

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Development of knowledge and skills to install, configure, customize, maintain and troubleshoot Cisco routers and components. This 70-hour course of instruction prepares the student for Cisco certification examination.

Provides a hands-on guide to planning, designing, installing and configuring wireless LANs that prepares students for the Certified Wireless Network Administrator (CWNA) certification. In-depth coverage of wireless networks with extensive step-by-step coverage of IEEE 802.11 b/a/g/pre-n implementation, design, security, and troubleshooting. Material is reinforced with hands-on projects at the end of each chapter from two of the principal wireless LAN vendors, Cisco and Linksys.

CSNT 181 Hacker Prevention/Security (3)

21/2 hours lecture - 2 hours laboratory

Prerequisite: A minimum grade of 'C' in CSNT 110, and CSNT 111 or CSNT 160 Transfer acceptability: CSU

In-depth analysis and hands-on experience in PC and network security concepts specific to Microsoft, Unix-based and Cisco systems. Various topics including hacker prevention and intrusion detection, firewall installation and configuration, wireless network security, disaster recovery, access control lists, identification of malicious code, cryptography and forensics. Team dynamics in a lab environment, planning, installing, and configuring various network security elements regarding hardware, software, and media. Understand and demonstrate proper planning and implementation of a secure network, document and offer training to end- users, executives, and human resources on the proper maintenance of a secure network.

(3) CSNT 221 Windows Infrastructure Configuration

 $2\frac{1}{2}$ hours lecture - 2 hours laboratory

Prerequisite: A minimum grade of 'C' in CSNT 121

Transfer acceptability: CSU

Provides the knowledge and skills necessary to install, configure, manage, and support a network infrastructure that uses the Microsoft Windows Server products.

CSNT 222 Plan and Manage a Windows Application Platform (3)

21/2 hours lecture - 2 hours laboratory

Prerequisite: A minimum grade of 'C' in CSNT 121

Transfer acceptability: CSU

Provides the knowledge and skills necessary to plan, manage, administer, support, and troubleshoot networks that incorporate Microsoft Windows.

CSNT 224 Active Directory Services Administration (3)

21/2 hours lecture - 2 hours laboratory

Prerequisite: A minimum grade of 'C' in CSNT 121

Transfer acceptability: CSU

Provides the knowledge and skills necessary to install, configure, and administer Microsoft Windows Active Directory Services. Also focuses on implementing Group Policy and understanding the Group Policy tasks required to centrally manage users and computers.

CSNT 230	Microsoft SQL Server	(2.5)
2 hours lecture	e - 2 hours laboratory	

(3)

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Prerequisite: A minimum grade of 'C' in CSNT 221, and 222 Transfer acceptability: CSU

Provides the knowledge and skills necessary to implement and manage a Microsoft Windows SQL Server in an enterprise network.

CSNT 231 Design Windows Network Security

2 hours lecture - 2 hours laboratory

Prerequisite: A minimum grade of 'C' in CSNT 221, 222, and 224

Transfer acceptability: CSU

Provides the knowledge and skills necessary to design a security framework for small, medium, and enterprise networks using Microsoft Windows technologies.

CSNT 235 Microsoft Exchange Server

2¹/₂ hours lecture - 2 hours laboratory Prerequisite: A minimum grade of 'C' in CSNT 121, 221, and 224

Transfer acceptability: CSU

Provides the knowledge and skills necessary to implement, administer, and troubleshoot information systems that incorporate Microsoft Exchange Server.

CSNT 260 Cisco Advanced Routing and Switching

21/2 hours lecture - 2 hours laboratory

Prerequisite: A minimum grade of 'C' in CSNT 161

Transfer acceptability: CSU

Development of knowledge and skills to configure advanced routing protocols, Local Area Networks (LANs), and LAN switching. Design and management of advanced networks. This 70-hour course of instruction prepares the student for Cisco certification examination.

CSNT 261 Cisco Wide Area Network Design and Support (3)

2¹/₂ hours lecture - 2 hours laboratory Prerequisite: A minimum grade of 'C' in CSNT 260

Transfer acceptability: CSU

Development of knowledge and skills to design and configure advanced Wide Area Network (WAN) projects using Cisco IOS command set. This 70-hour course of instruction prepares the student for Cisco certification examination.

Computer Science and Information Systems - Web Technology (CSWB)

See also CSIS - Computer Science

CSIS - Information Technology, and CSIS - Networking

Contact the Computer Science and Information Systems Department for

further information. (760) 744-1150, ext. 2387 Office: MD-275 http://www.palomar.edu/csis

Certificates of Proficiency -

Certificate of Proficiency requirements are listed in Section 6 (green pages).

• Web Developer with Emphasis in Java/Open Source

· Web Developer with Emphasis in Windows

· Web Server Administrator with Emphasis in Linux

· Web Server Administrator with Emphasis in Windows

PROGRAMS OF STUDY

Web Developer with Emphasis in Java/Open Source

This program includes the Web page design and programming languages that allow a developer to build dynamic Web applications with emphasis in the Java/ Open Source platform.

CERTIFICATE OF PROFICIENCY

Program Requirements		Units
CSWB 110	Web Site Development with XHTML	3
CSWB 120	JavaScript	3

TOTAL UNITS		17.5
CSIT 160	Introduction to Oracle	3
CSIT 150	Introduction to SQL	3
CSWB 130	Mobile Web Application Development	3
Electives (Se	elect l course)	
CSWB 220	Advanced JavaScript and XML (AJAX)	3
CSWB 170	Java for Information Systems	2.5
CSWB 150	PHP with MySQL	3

Web Developer with Emphasis in Windows

This program includes the Web page design and programming languages that allow a developer to build dynamic Web applications with emphasis in the Java/ Open Source platform.

CERTIFICATE OF PROFICIENCY

Program Requirements		Units
CSWB 110	Web Site Development with XHTML	3
CSWB 120	JavaScript	3
CSWB 130	Mobile Web Application Development	3
CSWB 210	Active Server Pages	3
CSIT 180	C# Programming I	3
TOTAL UNITS		15

Web Server Administrator with Emphasis in

Linux

(2.5)

(3)

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This program includes the use and implementation of web-networked environments for the purpose of administering Internet/Intranet applications. Strong emphasis is placed on hands-on server administration, networking, supplemented with web development and design. The student may choose an emphasis on either the Linux/UNIX or Windows platforms.

CERTIFICATE OF PROFICIENCY

Program Rec	Units		
CSWB 110	B I I 0 Web Site Development with XHTML		
CSWB 160	Perl Programming	2	
CSCI 130	Linux Fundamentals	3	
CSNT 140	Linux Administration	3	
CSNT 141	Linux Networking and Security	3	
Electives (Se	lect l course)		
CSCI 132	Linux Shell Scripting	3	
GCMW 217	Online Store Design	4	
TOTAL UNIT	ГЅ	17	

Web Server Administrator with Emphasis in Windows

This program includes the use and implementation of web-networked environments for the purpose of administering Internet/Intranet applications. Strong emphasis is placed on hands-on server administration, networking, supplemented with web development and design.

CERTIFICATE OF PROFICIENCY

Program Requirements		
CSWB 110	Web Site Development with XHTML	3
CSDB 210	SQL Server Administration	3
CSNT 120	Windows Client and Microsoft Office Deployment	3
CSNT 121	Windows Server	3
GCMW 217	Online Store Design	4
TOTAL UNITS		16

TOTAL UNITS

COURSE OFFERINGS

CSWB 110 Web Site Development with XHTML

2 hours lecture - 3 hours laboratory Transfer acceptability: CSU

A foundation course for Internet/Intranet technologies. Skills required to develop and publish web sites utilizing XHTML, including using HTML tables, frames, web page forms, and basic CSS (Cascading Style Sheets).

CSWB 120 JavaScript

2½ hours lecture - 1½ hours laboratory Recommended preparation: CSWB 110 Transfer acceptability: CSU

Introduces the skills required to design Web-based applications using the JavaScript scripting language such as writing small scripts; working with data types; creating interactive forms using various form objects; and using the advanced features of JavaScript including loops, frames and cookies.

CSWB 130 Mobile Web Application Development

2 hours lecture - 3 hours laboratory

Recommended preparation: CSWB 120

Transfer acceptability: CSU

Mobile Web-based application development using advanced features of HTML5, JavaScript/JQuery, and CSS.

CSWB 140 Ruby on Rails Programming

2½ hours lecture - 1½ hours laboratory **Recommended preparation:** CSWB 110

Transfer acceptability: CSU

Provides the knowledge and skills necessary to use the Ruby on Rails (RoR) web application framework to code and deploy web applications. Topics of study include working with layouts; using controllers and models; developing with Scaffolding and REST; presenting models with forms; managing databases; and using Ajax with Rails.

CSWB 150 PHP with MySQL

2½ hours lecture - 1½ hours laboratory **Recommended preparation:** CSWB 110

Transfer acceptability: CSU

Provides the knowledge and skills necessary to use the PHP scripting language to develop dynamic Web-based applications. Topics of study include the fundamentals of the scripting, using PHP with HTML forms, creating functions, and integrating with databases using MySQL.

CSWB 160 Perl Programming

 $1 \, \frac{1}{2}$ hours lecture - $1 \, \frac{1}{2}$ hours laboratory

Transfer acceptability: CSU

Develops basic competency in the Perl programming language. Topics of study include scalar and array variables, control structures, file I/O, regular expressions and subroutines.

CSWB 170 Java for Information Systems

2 hours lecture - 2 hours laboratory

Recommended preparation: CSWB 120 or CSIT 170

Transfer acceptability: CSU

An introduction to Java programming with emphasis on the syntax and structure of the Java language. Specific topics will include data types, exception handling, object-oriented programming, event-driven programming and an introduction to Java Servlets and JSPs.

CSWB 197 Topics in Web Technology (.5 - 4)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Topics in Web Technology. See class schedule for specific topic offered. Course title will designate subject covered.

CSWB 210 Active Server Pages

(3)

2½ hours lecture - 1½ hours laboratory Prerequisite: A minimum grade of 'C' in CSWB 110 and CSIT 170

Transfer acceptability: CSU

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(2.5)

Introduction to the technologies and features in Active Server Pages. Topics include introduction to ASP, Webforms, controls, events, validation, custom controls, data binding, and various methods of code reuse, state management, configuration, caching, and application deployment.

CSWB 220	Advanced JavaScript and XML (AJAX)	(3)
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2½ hours lecture - 1½ hours laboratory **Prerequisite:** A minimum grade of 'C' in CSWB 120

Transfer acceptability: CSU

Provides the knowledge and skills necessary to use JavaScript, XML, and serverside languages to develop dynamic Web-based applications. Topics of study include the use of asynchronous JavaScript, how to use the Document Object Model, the use of XML in Web page requests, how to use server-side languages (e.g. PHP, Java) to query and return information from a database and how to design and develop new AJAX applications.

CSWB 295	Directed Study in Web Technology	(1, 2, 3)
3, 6, or 9 hours	laboratory	

Prerequisite: Approval of project or research by department chairperson/director **Transfer acceptability:** CSU

Designed for the student who has demonstrated a proficiency in computer science subjects and the initiative to work independently on a particular sustained project which does not fit into the context of regularly scheduled classes.

Construction Inspection (CI)

Contact Occupational & Noncredit Programs for further information. (760) 744-1150, ext. 2284 Office: AA-135

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages). • Construction Inspection

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages).

Construction Inspection

PROGRAM OF STUDY

Construction Inspection

Provide comprehensive education in inspection procedures, California code standards, and interpretation of construction drawings to a diverse constituency for a career in the construction industry.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements		Units
CI 89	Plumbing Codes	2.5
CI 90	Mechanical Codes	2.5
CI 100	Building Codes I	3
CI 101	Building Codes II	3
CI 105	Electrical Codes I	3
CI 106	Electrical Codes II	3
CI I I 5	Nonstructural Plan Review	3
CI 125	Plan Reading Technologies	3
CI 130	CalGreen Codes	3
TOTAL UNITS		26

COURSE OFFERINGS

Courses numbered under 100 are not intended for transfer credit.

Cl 89 Plumbing Codes 2½ hours lecture

An in-depth study of the fundamental concepts and interpretations of current state adopted plumbing codes. Topics covered include compliance issues, plumbing specifications, basic plumbing principles, and inspection methods and techniques. International Association of Plumbing and Mechanical Officials (IAPMO) revisions every three years.

CI 90 Mechanical Codes

21/2 hours lecture

An in-depth study of the fundamental concepts and interpretations of current state adopted mechanical codes. Topics covered include compliance issues, mechanical specifications, basic mechanical principles, and inspection methods and techniques. International Conference of Building Officials (ICBO) revisions every three years.

CI 100 Building Codes I (3)

3 hours lecture

Transfer acceptability: CSU

Introduction to building code requirements with an emphasis on minimum construction standards and code enforcement. Code requirements controlling the design, construction, quality of materials, use, occupancy and location of all buildings are evaluated. Revisions to the International Building Code are every three years.

CI 101	Building Codes II	(3)
? hours lecture		

Transfer acceptability: CSU

A study of the requirements and standards for design, loads, wood, concrete, masonry and steel buildings. The study of exits, roofs, fireplaces, drywall, glass and stucco systems are examined. Interpretation is based on the International Code Council (ICC) building code which is revised every three years.

CI 105 Electrical Codes I (3)

3 hours lecture

Transfer acceptability: CSU

The first half of The National Electrical Code reviewed in an explanatory, easy-tounderstand, yet in-depth manner. Basic electrical theory as it pertains to building construction is discussed with real-life situations used as examples of Code items and inspection techniques. Prepares students for electrical certification tests based on the building codes (both the ICC and the IAEI certifications), as well as advaning knowledge levels for existing Inspectors.

CI 106 Electrical Codes II (3) 3 hours lecture

Prerequisite: A minimum grade of 'C' in CI 105

Transfer acceptability: CSU

The second half of The National Electrical Code reviewed in an explanatory, easyto-understand, yet in-depth manner. Basic electrical theory as it pertains to building construction is discussed with real-life situations used as examples of Code items and inspection techniques. Prepares students for electrical certification tests based on the building codes (both the ICC and the IAEI certifications), as well as advancing knowledge levels for existing Inspectors.

CI 115 Nonstructural Plan Review (3) 3 hours lecture

Transfer acceptability: CSU

A study of basic methods used by plans examiners to check the nonstructural details of construction drawings in compliance with the international building code. Topics cover analyzing nonstructural details and determining compliance with the minimum requirements for concrete, masonry, wood, and steel structures.

CI 125 Plan Reading Technologies (3) 3 hours lecture

Transfer acceptability: CSU

A survey of technologies in the construction inspection industry relating to plan reading. Content includes an introduction to construction plan reading; a review of the standard details and specifications used in the San Diego region; discussions on the various roles of the construction and building inspectors; employment opportunities and certifications; an overview of special inspection requirements; construction scheduling; and when and how often inspections should be performed. Content also includes an introduction to California Title 24 including the building, plumbing, electrical, mechanical, California Green Codes, and an introduction to the Americans with Disabilities Act (ADA).

3 hours lecture Transfer acceptability: CSU

(2.5)

(2.5)

Emphasizes the proper interpretation of the California Green Building Code and green building technologies. The scope of the course will provide inspectors, designers and contractors with the latest code requirements and national standards to promote sustainable communities. Topics include site planning and development, energy conservation, storm water pollution prevention and basic sustainability concepts.

CI 197 Construction Inspection Topics (.5-3)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Topics in Construction Inspection. May be repeated with new subject matter. See Class Schedule for specific topic offered. Course title will designate subject covered.

Cooperative Education (CE)

Contact the Cooperation Education Department for further information. (760) 744-1150, ext. 2354 Office: ST-54

In accordance with Board Policy 4103:

COURSE OFFERINGS

Students may earn a maximum of 16 units in Cooperative Education (CE) in any combination of CE 100 or CE 150, not exceeding 8 units per semester. CE 110 is not repeatable.

STUDENT QUALIFICATIONS: In order to participate in cooperative work experience education students shall meet the following requirements:

- Be a legally indentured or a certified apprentice, an intern, volunteer, or a paid employee. AND
- 2. Have approval of the Cooperative Work Experience Education academic personnel. AND
- Pursue a planned program of cooperative work experience education which, in the opinion of the Coordinator, includes new or expanded responsibilities or learning opportunities beyond those experienced during the previous employment. AND
- 4. Attend orientation(s) at the beginning of the semester.

The number of units received each semester for on the job experience will be based on the total number of hours worked each semester or summer session as follows:

I unit - 75 paid hours per semester or session; 60 volunteer hours 2 units - 150 paid hours per semester or session; 120 volunteer hours 3 units - 225 paid hours per semester or session; 180 volunteer hours 4 units - 300 paid hours per semester or session; 240 volunteer hours

CE 100 Cooperative Education (1,2,3,4)

1, 2, 3, or 4 hours lecture

(1,2,3,7)

Transfer acceptability: CSU

Supervised on the job training for all occupational students. **Note:** The Occupational Cooperative Work Experience Program is designed to coordinate on the job training and classroom instruction. Supervised employment is related to the occupational goal of the individual student. Employment may be on or off campus; the student may or may not receive pay, depending on where the work is performed.

CE 110 Cooperative Work Experience-General (2,3) 2 or 3 hours lecture

Transfer acceptability: CSU

Supervised on the job training for all students.

Note: The General Cooperative Work Experience Education Program is designed to give job information and experience to those students employed in jobs not related to coursework in school. Employment may be on or off campus; the student may or may not receive pay depending on where the work is performed.

CE 150 Cooperative Education Internship

(2, 3)

(I)

(I)

(3)

(I)

10 or 15 hours laboratory Transfer acceptability: CSU

Students learn major-specific knowledge and skills at an internship site that will enhance employment. Students design and complete an internship project in consultation with their internship advisor and job site supervisor.

Counseling (COUN)

See also Disability Resource

Contact the Counseling Department for further information. (760) 744-1150, ext. 2179 Office: SSC-18A

COURSE OFFERINGS

Courses numbered under 50 are non-degree courses. Courses numbered under 100 are not intended for transfer credit.

COUN 45 Basic Study Skills

I hour lecture

Note: Open entry/Open exit; Pass/No Pass grading only

Non-degree Applicable

Study improvement techniques, time management techniques, memory and note taking skills, and test taking methods.

COUN 48 Overcoming Test Anxiety

I hour lecture

Note: Open entry/Open exit; Pass/No Pass grading only

Non-degree Applicable

Provides instruction in understanding the sources of test anxiety and the techniques for overcoming it.

COUN 49 Introduction to Financial and Academic Resources (.5) 1/2 hour lecture

Note: Pass/No Pass grading only

Non-degree Applicable

Survey of financial and supportive resources available to students including parttime employment. The course content includes an overview of financial aid programs and eligibility requirements, campus support programs, community support services, money management, and educational planning. This course may be used to fulfill the financial aid orientation requirement.

COUN 100 Introduction to Basic Counseling Skills

3 hours lecture

Transfer acceptability: CSU

An introduction to the principles and practices of counseling and interviewing. A systematic development of the basic skills essential for effective counseling. Combines informal lecture, videotapes, and role playing interactions. Practicum experience will be required.

COUN 101 Transfer Success

I hour lecture

Note: Pass/No Pass grading only

Transfer acceptability: CSU; UC

Provides the necessary strategies for academic success and the research skills essential for developing a comprehensive transfer plan. Topics will include the transfer process, major selection, student support services, evaluating universities, and clarifying educational goals.

COUN 110 College Success 3 hours lecture

Transfer acceptability: CSU; UC

Provides students with the skills and knowledge necessary to reach their educational goals. Topics include academic learning strategies, college and life skills, diversity awareness and assessment of personal characteristics related to educational success. The role of race, ethnicity, gender, class, sexual orientation and age in higher education and personal identity is a central theme of the course.

COUN II5 Career/Life Planning (3) 3 hours lecture

Note: May be offered on educational television

Transfer acceptability: CSU

A course designed to motivate the student to take responsibility for the management of his/her life, recognizing the values of planning as a means of coping with uncertainty, and relating work effectively to one's own life.

COUN 120 Quest for Identity and Life Skills (3) 3 hours lecture

Transfer acceptability: CSU

An exploration of the dynamics involved in the development of the individual who is in search of identity and self-discovery. An examination of one's value and belief system will be studied and compared and contrasted with other American subcultures. Emphasis will also be placed on the role of cultural traditions and practices as well as a set of life skills that will serve to empower one's identity and understanding of self within a multicultural society. Examples of life skills include coping with the physiological effects of stress and anxiety, communicating effectively with multicultural groups, goal setting, emotional development, problem solving, critical thinking skills, and self-esteem.

COUN 165 Career Search (1)

I hour lecture

Note: May be Open entry/Open exit; Pass/No Pass grading only

Transfer acceptability: CSU Designed to assist students in selecting a career goal. This will be accomplished by identifying the students' career interests, personality type, work values, and transferable skills as they relate to occupations.

COUN 170 Major Search

I hour lecture **Note:** May be Open entry/Open exit; Pass/No Pass grading only

Transfer acceptability: CSU

This course is designed to assist students to select a major goal and create an educational plan. This will be done by identifying academic interests and through researching career options.

COUN 197 Counseling Topics

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Note: Pass/No Pass grading only

Transfer acceptability: CSU

Topics in Counseling. See Class Schedule for specific topic covered. Course title will designate subject covered.

Dance (DNCE)

Contact the Performing Arts Department for further information. (760) 744-1150, ext. 2316 Office: PAC-112

Associate in Arts Degrees -

AA Degree requirements are listed in Section 6 (green pages).

- Dance Emphasis in Euro-Western Dance
- Dance Emphasis in General Dance
- Dance Emphasis in World Dance

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages).

(3)

(1)

(.5 - 4)

- Dance Emphasis in Euro-Western Dance
- Dance Emphasis in General Dance
- Dance Emphasis in World Dance

Dance - Emphasis in Euro-Western Dance

This Euro-Western Dance Program prepares the student for employment in the field of dance and dance-related professions. Both the degree and the certificate provide students with the basic skills necessary for involvement in community dance activities, such as teaching in recreation centers, YMCA's or YWCA's, private studios; or performing or choreographing for community events. This degree and certificate also prepares dancers for the entertainment industry such as theme park (Disney, Knotts Berry Farm, Legoland, Seaworld, Wild Animal Park), MTV and a range for professional theatrical dance opportunities. Transfer students should consult the four-year college or university catalog for specific requirements or see a Palomar College counselor.

A.A. DEGREE MAJOR OR **CERTIFICATE OF ACHIEVEMENT**

Program Requirements

DNCE 105	Introduction to Dance History	3
DNCE 140	Dance Improvisation I	.5 - 1
	or	
DNCE 141	Dance Improvisation II	.5 - 1
DNCE 145	Choreography I	3
DNCE 165	Production Management	2
DNCE 225	Contemporary Dance Ensemble I	.5 - 1
DNCE 280	Student Choreography Production	1.5 - 2

Group I Electives - Ballet/Pointe (Select two courses)

DNCE 115	Ballet I	.5 - 1
DNCE 116	Ballet II	.5 - 1
DNCE 210	Ballet III	.5 - 1
DNCE 211	Ballet IV	.5 - 1
DNCE 117	Pointe I	.5 - 1
DNCE 118	Pointe II	.5 - 1
DNCE 217	Pointe III	.5 - 1
DNCE 218	Pointe IV	.5 - 1

Group II Electives - Modern (Select two courses)

DNCE 110	Modern Dance I	,	
DNCE III	Modern Dance II		
DNCE 205	Modern Dance III		
DNCE 206	Modern Dance IV		

Group III Electives - Jazz or Tap (Select two courses)

DNCE 120	Jazz Technique I	.5 - 1
DNCE 121	Jazz Technique II	.5 - 1
DNCE 215	Jazz Technique III	.5 - 1
DNCE 216	Jazz Technique IV	.5 - 1
DNCE 130	Tap I	.5 - 1
DNCE 131	Tap II	.5 - 1
DNCE 230	Tap III	.5 - 1
DNCE 231	Tap IV	.5 - 1

Group IV Electives - Production and Ensemble (Select two courses)

DNCE 270	Contemporary Ballet Production I	
DNCE 271	Classical Ballet Production I	
DNCE 272	Contemporary Ballet Production II	
DNCE 273	Modern Dance Production I	
DNCE 274	Contemporary Modern Dance Production I	
DNCE 275	Modern Dance Production II	
DNCE 276	Contemporary Modern Dance Production II	
DNCE 277	Classical Jazz Production I	
DNCE 278	Modern Jazz Production I	
DNCE 279	Tap Production I	

Group V Electives - Euro-Western (Select two courses)

TOTAL UNITS		19 - 28
DNCE 190	World Dance Production I	2
DNCE 163	Near and Middle Eastern II	.5 - 1
DNCE 162	Near and Middle Eastern I	.5 - 1
DNCE 159	Hawaiian and Tahitian Dance II	.5 - 1
DNCE 158	Hawaiian and Tahitian Dance I	.5 - 1
DNCE 156	Hip Hop II	.5 - 1
DNCE 155	Hip Hop I	.5 - 1
DNCE 154	Capoeira: Afro/Brazilian Martial Arts II	.5 - 1
DNCE 153	Capoeira: Afro/Brazilian Martial Arts I	.5 - 1
DNCE 151	Latin Social Dance I	2
DNCE/MUS 138	Cuban and Brazilian Drumming II	.5
DNCE/MUS 137	Cuban and Brazilian Drumming I	.5
DNCE 136	Ballroom Dance II	.5 - 1
DNCE 135	Ballroom Dance I	.5 - 1
DNCE 128	Spanish Flamenco II	.5 - 1
DNCE 127	Spanish Flamenco I	.5 - 1
DNCE 102	Dance on Film	3
DNCE 101	Survey of World Dance	3

TOTAL UNITS

.5 - 1 .5 - 1 .5 - 1 .5 - 1

.5 - 1 .5 - 1 .5 - 1 .5 - 1 .5 - 1 .5 - 1 .5 - 1 .5 - 1 .5 - 1 .5 - 1

Dance - Emphasis in General Dance

This General Dance Program prepares the student for employment in the field of dance and dance-related professions. Both the degree and the certificate are designed as career/technical programs which provide students with the basic skills necessary for involvement in community dance activities, such as teaching in recreation centers, YMCA's or YWCA's, private studios; or performing or choreographing for community events. This degree and certificate also prepares dancers for the entertainment industry such as theme park (Disney, Knotts Berry Farm, Legoland, Seaworld, Wild Animal Park), MTV and a range for professional theatrical dance opportunities. Transfer students should consult the four-year college or university catalog for specific requirements or see a Palomar College counselor.

A.A. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requi	irements	
DNCE 101	Survey of World Dance	3
DNCE 105	Introduction to Dance History	3
DNCE 145	Choreography I	3 3 3 2
DNCE 161	Teaching Methods in Dance	3
DNCE 165	Production Management	2
DNCE 280	Student Choreography Production I	1.5 - 2
Group I Electiv	es - Ballet/Pointe (Select one course)	
DNCE 115	Ballet I	.5 - I
DNCE 116	Ballet II	.5 - 1
DNCE 210	Ballet III	.5 - 1
DNCE 211	Ballet IV	.5 - I
DNCE 117	Pointe I	.5 - 1
DNCE 118	Pointe II	.5 - 1
DNCE 217	Pointe III	.5 - 1
DNCE 218	Pointe IV	.5 - 1
Group II Electi	ves - Modern (Select one course)	
DNCE 110	Modern Dance I	.5 - 1
DNCE III	Modern Dance II	.5 - 1
DNCE 205	Modern Dance III	.5 - 1
DNCE 206	Modern Dance IV	.5 - 1
Group III Elect	ives - Afro-Cuban/Brazilian (Select one course)	
DNCE 149	Afro-Cuban/Brazilian Dance I	2
DNCE 150	Afro-Cuban/Brazilian Dance II	2
DNCE 249	Afro-Cuban/Brazilian Dance III	2
DNCE 250	Afro-Cuban/Brazilian Dance IV	2

DNCE 151	Latin Social Dance I	·
		2
DNCE 152	Latin Social Dance II	2
DNCE 251	Latin Social Dance III	2
DNCE 252	Latin Social Dance IV	2

Group V Electives - Jazz or Tap (Select two courses)

DNCE I 20	Jazz Technique I	.5 -
DNCE 121	Jazz Technique II	.5 -
DNCE 215	Jazz Technique III	.5 -
DNCE 216	Jazz Technique IV	.5 -
DNCE 130	Tap I	.5 -
DNCE 131	Tap II	.5 -
DNCE 230	Tap III	.5 -
DNCE 231	Tap IV	.5 -

Group VI Electives - Near and Middle Eastern or Hawaiian and Tahitian (Select one course)

anu fanitian	(Select one course)	
DNCE 162	Near and Middle Eastern I	.5 - 1
DNCE 163	Near and Middle Eastern II	.5 - 1
DNCE 262	Near and Middle Eastern III	.5 - 1
DNCE 263	Near and Middle Eastern IV	.5 - 1
DNCE 158	Hawaiian and Tahitian Dance I	.5 - 1
DNCE 159	Hawaiian and Tahitian Dance II	.5 - 1
DNCE 258	Hawaiian and Tahitian Dance III	.5 - 1
DNCE 259	Hawaiian and Tahitian Dance IV	.5 - 1

Group VII Electives - General Dance Production and Ensemble (Select two courses)

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DNCE 148	Drum and Dance Ensemble I	2
DNCE 190	World Dance Production I	2
DNCE 225	Contemporary Dance Ensemble I	.5 - 1
DNCE 270	Contemporary Ballet Production I	.5 - 1
DNCE 271	Classical Ballet Production I	.5 - 1
DNCE 272	Contemporary Ballet Production II	.5 - 1
DNCE 273	Modern Dance Production I	.5 - 1
DNCE 274	Contemporary Modern Dance Production I	.5 - 1
DNCE 275	Modern Dance Production II	.5 - 1
DNCE 276	Contemporary Modern Dance Production II	.5 - 1
DNCE 277	Classical Jazz Production I	.5 - 1
DNCE 278	Modern Jazz Production I	.5 - 1
DNCE 279	Tap Production I	.5 - 1

Group VIII Electives - General Dance (Select two courses)

DNCE 100	Survey of Dance	3
DNCE 102	Dance on Film	3
DNCE 127	Spanish Flamenco I	.5 - 1
DNCE 128	Spanish Flamenco II	.5 - 1
DNCE 135	Ballroom Dance I	.5 - 1
DNCE 136	Ballroom Dance II	.5 - 1
DNCE/MUS 137	Cuban and Brazilian Drumming I	.5
DNCE/MUS 138	Cuban and Brazilian Drumming II	.5
DNCE 140	Dance Improvisation I	.5 - 1
DNCE 141	Dance Improvisation II	.5 - 1
DNCE 153	Capoeira: Afro/Brazilian Martial Arts I	.5 - 1
DNCE 155	Нір Нор I	.5 - 1
DNCE 156	Hip Hop II	.5 - 1
DNCE/		
MUS/TA 173	Musical Theatre Scenes	I
DNCE 281	Summer Dance Workshop	1.5 - 2
TOTAL UNITS		28.5 - 36.5

Dance - Emphasis in World Dance

This World Dance Program prepares the student for employment in the field of dance and dance-related professions. Both the degree and the certificate are designed as career/technical programs which provide students with the basic skills necessary for involvement in community dance activities, such as teaching in recreation centers, YMCA's or YWCA's, private studios; or performing or choreographing for community events. This degree and certificate also prepares dancers

A.A. DEGREE MAJOR OR **CERTIFICATE OF ACHIEVEMENT**

Program Requi	rements	
DNCE 101	Survey of World Dance	3
DNCE 145	Choreography I	3
DNCE 148	Drum and Dance Ensemble	2
DNCE 165	Production Management	2
DNCE 190	World Dance Production	2
DNCE 280	Student Choreography Production I	1.5 - 2
Group Electiv	es - Afro-Cuban/Brazilian (Select two courses)	
DNCE 149	Afro-Cuban/Brazilian Dance I	2
DNCE 150	Afro-Cuban/Brazilian Dance II	2
DNCE 249	Afro-Cuban/Brazilian Dance III	2
DNCE 250	Afro-Cuban/Brazilian Dance IV	2
	ves - Latin Social (Select two courses)	•
DNCE 151	Latin Social Dance I	2
DNCE 152	Latin Social Dance II	2
DNCE 251	Latin Social Dance III	2
DNCE 252	Latin Social Dance IV	2
Group III Electi	ives - Capoeira (Select two course)	
DNCE 153	Capoeira: Afro/Brazilian Martial Arts I	.5 - 1
DNCE 154	Capoeira: Afro/Brazilian Martial Arts II	.5 - 1
DNCE 253	Capoeira: Afro/Brazilian Martial Arts III	.5 - 1
DNCE 254	Capoeira: Afro/Brazilian Martial Arts IV	.5 - 1
Group IV Flect	ives - Drumming (Must complete both courses)	
DNCE/MUS 137	Cuban and Brazilian Drumming I	0.5
	Cuban and Brazilian Drumming II	0.5
		0.0
	ves - Near and Middle Eastern (Select one cours	
DNCE 162	Near and Middle Eastern I	.5 - 1
DNCE 163	Near and Middle Eastern II	.5 - 1
DNCE 262	Near and Middle Eastern III	.5 - 1
DNCE 263	Near and Middle Eastern IV	.5 - 1
Group VI Electi	ves - Hawaiian and Tahitian (Select one course)	
DNCE 158	Hawaiian and Tahitian Dance I	1.5
DNCE 159	Hawaiian and Tahitian Dance II	1.5
DNCE 258	Hawaiian and Tahitian Dance III	1.5
DNCE 259	Hawaiian and Tahitian Dance IV	1.5
Group VII Elect	ives (Select two courses)	
DNCE 102	Dance on Film	3
DNCE 105	Introduction to Dance History	3
DNCE 110	Modern Dance I	.5 - 1
DNCE III	Modern Dance II	.5 - 1
DNCE 115	Ballet I	.5 - 1
DNCE 116	Ballet II	.5 - 1
DNCE 120	Jazz Technique I	.5 - 1
DNCE 121	Jazz Technique II	.5 - 1
DNCE 127	Spanish Flamenco I	.5 - 1
DNCE 128	Spanish Flamenco II	.5 - 1
DNCE 130	Tap I	.5 - 1
DNCE 131	Tap II	.5 - 1
DNCE 135	Ballroom Dance I	.5 - 1
DNCE 136	Ballroom Dance II	.5 - 1
DNCE 155	Hip Hop I	.5 - 1
DNCE 156	Hip Hop II	.5 - 1
DNCE 227	Spanish Flamenco III	.5 - 1
DNCE 228	Spanish Flamenco IV	.5 - 1
TOTAL UNITS	28	8.5 - 34

(.5 - 1)

COURSE OFFERINGS

State Guidelines limit the number of times a student may take courses with related content and similar primary educational activities. Therefore, some combinations of course work in Dance have limitations on the number of times a student may enroll. Some Dance courses may be repeated provided student has not reached the limitation for the applicable group of Dance courses. Specific information about enrollment limitations for Dance classes is available at http:// www.palomar.edu

Note: Students are screened for level placement in all technique classes the previous semester or the first day of class.

DNCE 100	Survey of Dance	((3)
3 hours lecture			

Transfer acceptability: CSU; UC

Survey of present day dance forms experienced through lecture, film, demonstration, and movement. This course covers dance as an art form, the creative process, ways to view and analyze movement, body mechanics/anatomy, prevention of injuries, education and career opportunities, and a study of various dance genres.

DNCE 101 Survey of World Dance (3) 3 hours lecture

Transfer acceptability: CSU; UC

An analysis of the dances, dance styles, costumes, and musical accompaniment of dances from around the world as experienced through films, lecture, demonstration, and movement.

DNCE 102	Dance on Film	(3)
3 hours lecture		

Transfer acceptability: CSU; UC

This course will explore the phenomenon of dance on film from cultural, historical, social, economic, and gender viewpoints.

DNCE 105 Introduction to Dance History (3) 3 hours lecture Image: Compared to the compared to th

Transfer acceptability: CSU; UC

A survey of the development of dance from earliest civilizations to the present including Egyptian, Ancient Greek and Roman, and with emphasis on the American Indian and African American influences on the social and performance aspects of dance in the world today.

DNCE II0 Modern Dance I

1 1/2, 2 or 3 hours laboratory

Transfer acceptability: CSU; UC

Beginning modern dance techniques with emphasis on movement exploration, alignment, and creativity.

DNCE III	Modern Dance II	(.5 -	I)	
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11/2, 2 or 3 hours laboratory

Transfer acceptability: CSU; UC

Intermediate dance techniques with emphasis on increasing movement skills and creative range.

DNCE || 5 Ballet | (.5 - |) 1½, 2 or 3 hours laboratory (.5 - |)

Transfer acceptability: CSU; UC

Introduction to ballet's traditions, principles, techniques, and terminology. Includes fundamental ballet exercises at barre and center with emphasis on technique and alignment.

DNCE | 16 Ballet || (.5 - 1)

11/2, 2 or 3 hours laboratory

Transfer acceptability: CSU; UC

Continued study of ballet techniques, principles, and terminology. Intermediate level with emphasis on combinations and an enlarged vocabulary of steps and terms.

DNCE | | 7 Pointe |

1½, 2 or 3 hours laboratory Transfer acceptability: CSU; UC

ransper acceptability: CSO, OC

This course is designed to introduce concepts of pointe technique at the beginning level, while reinforcing intermediate ballet technique. Concentration will be placed on proper alignment, toe placement, ankle strength and flexibility, rotation of the legs from the hip sockets, and overall artistry.

DNCE 118	Pointe II	(.5	- 1

1½, 2 or 3 hours laboratory Transfer acceptability: CSU; UC

Designed to introduce concepts of pointe technique at the beginning/intermediate level, while reinforcing intermediate ballet technique. Concentration will be placed on proper alignment, toe placement, ankle strength and flexibility, rotation of the legs from the hip sockets, and overall artistry.

DNCE 120 Jazz Technique I 1 ¹ / ₂ , 2 or 3 hours laboratory Transfer acceptability: CSU; UC Level I jazz movement and floor progressions.	(.5 - I)
DNCE 121 Jazz Technique II 1½, 2 or 3 hours laboratory Transfer acceptability: CSU; UC Level II jazz movement and floor progressions.	(.5 - I)
DNCE 124 Beginning Stage Management 2 hours lecture - 3 hours laboratory Prerequisite: A minimum grade of 'C' in TA 100 Note: Cross lited as ENTT/TA 124	(3)

Transfer acceptability: CSU; UC (pending)

Introduces students to the practices and techniques of Stage Management. Students will assist a stage manager on a project during the course of the semester. Regular availability on evenings and weekends is required.

DNCE 127	Spanish Flamenco I	(.5 - 1)
1 1/2. 2 or 3 hou	rs laboratory	

Transfer acceptability: CSU; UC

Specific elements of Spanish/Flamenco dance styles: castanets, footwork, and arm technique. Students will explore a variety of Flamenco dances from different regions both traditional and modern.

DNCE 128	Spanish Flamenco II	(.5 - 1)
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1½, 2 or 3 hours laboratory Transfer acceptability: CSU; UC

(.5 - 1)

Specific elements of Spanish/Flamenco dance styles: castanets, footwork, and arm technique. Students will explore a variety of Flamenco dances from different regions both traditional and modern.

DNCE 130	Tap I	(.5 - 1)

11/2, 2 or 3 hours laboratory

Transfer acceptability: CSU; UC

Level I skills in tap dance covering basic and traditional material.

DNCE 131	Tap II	(.5 - 1)
11/ 2 21	11 .	

1/2, 2 or 3 hours laboratory Transfer acceptability: CSU; UC

Level II skills in tap dance with focus on new trends and styles.

DNCE 135 Ballroom Dance I

1 1/2, 2 or 3 hours laboratory **Transfer acceptability:** CSU; UC

Development of beginning social dance techniques concerning both standard and contemporary social dance steps and styling.

DNCE 136	Ballroom Dance II	(.5 -	D
	Balli Oolli Ballee II			• /

1 1/2, 2 or 3 hours laboratory

Transfer acceptability: CSU; UC Intermediate level social dance skills, steps, and styling. (.5 - 1)

DNCE 137 Cuban and Brazilian Drumming I

1½, 2 or 3 hours laboratory Note: Cross listed as MUS 137

Transfer acceptability: CSU; UC

Drum, percussion and song classes in the traditions of Escola de Samba from Rio de Janeiro, Brazil and Afro-Cuban traditions, popular and folkloric; Rumba, Congo (Makuta/Palo), Franco/Haitian (Gaga/Congo Layet) from East and West Cuba. Develop ability to work as a drum ensemble.

DNCE 138 Cuban and Brazilian Drumming II (.5 - I) 1½, 2 or 3 hours laboratory

Limitation on enrollment: Enrollment subject to audition

Note: Cross listed as MUS 138

Transfer acceptability: CSU; UC

Intermediate level drum, percussion and song classes in the traditions of Escola de Samba from Rio de Janeiro, Brazil and Afro-Cuban traditions, Rumba, Congo, Makuta from Cuba. Develop ability to work as part of a drum ensemble.

DNCE 140 Dance Improvisation I (.5 - 1)

11/2, 2 or 3 hours laboratory

Transfer acceptability: CSU; UC

Study of dance through varied experiences in movement. Exploration of elements of time, space, and energy through movement improvisations and group studies.

DNCE 141 Dance Improvisation II (.5 - 1)

11/2, 2 or 3 hours laboratory

Transfer acceptability: CSU; UC

Study of dance through varied experiences in movement with emphasis on understanding movement principles, beginning music analysis, use of percussion and various forms of accompaniment, and composition of solo studies to composed music.

DNCE 145 Choreography I (3)

3 hours lecture

Corequisite: DNCE 280

Transfer acceptability: CSU; UC

Beginning choreography with emphasis on combining movements and developing ideas in relation to motivation, design, and dynamics. Discuss forms and learn how to articulate the art of dance.

DNCE 146 Choreography II

3 hours lecture

Corequisite: DNCE 280 Transfer acceptability: CSU; UC

Intermediate choreography with emphasis on combining movements and developing ideas in relation to movements and developing ideas in relation to motivation and form. Discuss forms and develop the skills to articulate the art of dance.

DNCE 147 Repertory (.5 - 1)

11/2, 2 or 3 hours laboratory

Transfer acceptability: CSU

Learning, rehearsing, and performing dances as an outreach to Palomar College, area high schools, and the community.

DNCE 148 Drum and Dance Ensemble I (1, 1.5, 2)

 $\rlap{0.1ex}{12}$, 1 or 1 $\rlap{0.1ex}{12}$ hours lecture - 1 $\rlap{0.1ex}{12}$, 2 or 3 hours laboratory

Transfer acceptability: CSU; UC

Rehearsal and performance of traditional music and dances of the African Diaspora: West African, Afro-Cuban, Afro-Brazilian, and Afro-Caribbean. Performance of original work influenced by dances of the African Diaspora. Emphasis will be on performing as an ensemble.

DNCE 149 Afro-Cuban/Brazilian Dance I (1, 1.5, 2)

1/2, 1 or 11/2 hours lecture - 11/2, 2 or 3 hours laboratory **Transfer acceptability:** CSU; UC

Beginning level Afro-Cuban/Brazilian movement.

DNCE I50Afro-Cuban/Brazilian Dance II(1, 1.5, 2)½, 1 or 1½ hours lecture - 1½, 2 or 3 hours laboratory

Transfer acceptability: CSU; UC Level II Afro-Cuban/Brazilian movement.

DNCE 151 Latin Social Dance I

1/2, 1 or 11/2 hours lecture - 11/2, 2 or 3 hours laboratory

Transfer acceptability: CSU; UC

(.5 - 1)

An exhilarating class designed to introduce students to the vibrant Hispanic culture through contemporary social dances. Through demonstration and movement participation students will explore a variety of social dances that are all part of the Latin Diaspora.

DNCE 152 Latin Social Dance II (1, 1.5, 2)

 $\rlap{0.1ex}{12}$, 1 or 1 $\rlap{0.1ex}{12}$ hours lecture - 1 $\rlap{0.1ex}{12}$, 2 or 3 hours laboratory

Transfer acceptability: CSU; UC

An exhilarating class designed to continue exploring the vibrant Hispanic culture through contemporary social dances. Through demonstration and movement participation students will explore a variety of social dances that are all part of the Latin Diaspora.

DNCE 153 Capoeira: Afro/Brazilian Martial Arts I (.5 - 1) 1½, 2 or 3 hours laboratory

Transfer acceptability: CSU; UC – Credit determined by UC upon review of course syllabus.

Designed to introduce students to the unique martial art form from Brazil known as Capoeira. Through lecture, demonstration, and movement participation students will study this multi-faceted art form.

DNCE 154 Capoeira: Afro/Brazilian Martial Arts II (.5 - I) 1½, 2 or 3 hours laboratory

Transfer acceptability: CSU; UC – Credit determined by UC upon review of course syllabus.

Intermediate level class of the unique martial art form from Brazil known as Capoeira. Through lecture, demonstration and movement participation students will study this multi-faceted art form.

DNCE 155	Hip Hop I	(.5 -	I))
DNCE 155	Нір Нор І	(.5 -	I))

1½, 2 or 3 hours laboratory Transfer acceptability: CSU; UC

(3)

Beginning level of Hip Hop, an exhilarating class. Designed to introduce students to this unique contemporary dance form.

DNCE 156	Hip Hop II	(.5 - 1)
DITCLIN	т пр ттор п	(.3 - 1)	,

1½, 2 or 3 hours laboratory **Transfer acceptability:** CSU; UC

Intermediate level of Hip Hop, an exhilarating class. Designed to introduce students to this unique contemporary dance form.

DNCE 158	Hawaiian and Tahitian Dance I	(.5 - 1)
11/ 0 01		

1½, 2 or 3 hours laboratory Transfer acceptability: CSU; UC

An exhilarating level one dance class designed to introduce students to the exotic Hawaiian and Tahitian culture through percussion, song, and dance. Through demonstrations and movement participation students will explore a variety of dances from these two distinct and unique cultures that are part of the Polynesian Islands.

DNCE 159 Hawaiian and Tahitian Dance II (.5 - I)

1 1/2, 2 or 3 hours laboratory Transfer acceptability: CSU; UC

Intermediate level of an exhilarating class designed to introduce students to the exotic Hawaiian and Tahitian culture through percussion, song and dance. Through demonstrations and movement participation students will explore a variety of dances from these two distinct and unique cultures that are part of the Polynesian Islands.

(1, 1.5, 2)

DNCE 161	Teaching Methods in Dance
3 hours lecture	

Transfer acceptability: CSU

Explore the teaching/learning/knowing process by blending current educational, teaching and learning styles with practical hands on teaching experiences. Through the constant integration of theory and practice, we will utilize our own experiences and understanding and our interpretations of theoretical literature to construct our own personal pedagogies. The construction of a safe and consistent dance environment for all ages will be covered.

DNCE 162 Near and Middle Eastern I (.5 - 1)

 $1\frac{1}{2}$, 2 or 3 hours laboratory

Transfer acceptability: CSU; UC

An introduction to classical and folkloric dances from the Near and Middle East.

DNCE 163 Near and Middle Eastern II (.5 - 1)

 $1\frac{1}{2}$, 2 or 3 hours laboratory

Transfer acceptability: CSU; UC

A more in-depth study of classical and folkloric dances for the Near and Middle East.

DNCE 165 Production Management (1.5, 2, 2.5)

I, $1\frac{1}{2}$, or 2 hours lecture - $1\frac{1}{2}$, 2, or 3 hours laboratory

Transfer acceptability: CSU

Principles and methods of organization, operation, promotion, programming, publicity, ticket sales, box offic, public relations, costumes, props, and graphics. Practical experience in college and community dance productions.

DNCE 170 Pilates® (.5 - 1) $1\frac{1}{2}$, 2 or 3 hours laboratory

Transfer acceptability: CSU; UC

Pilates® method of body conditioning: an exercise program that improves muscle control, flexibility, coordination, strength, and tone. Teaches efficiency of movement.

DNCE 173	Musical Theatre Scenes	(1)
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3 hours laboratory Note: Cross listed as MUS 173/TA 173

Transfer acceptability: CSU

Rehearsal and performance of solo and group scenes from Broadway musicals dating from the 1930's to the present.

DNCE 182 Introduction to Arts Management

9 hours laboratory

Note: Cross listed as AMS 182/ART 182/MUS 182/TA 182

Transfer acceptability: CSU

An introduction to the principles and practices of arts management through an interdisciplinary study of management topics in the visual and performing arts.

DNCE 183 Internship in Arts Management (3) 9 hours laboratory

Prerequisite: A minimum grade of 'C' in AMS/ART/DNCE/MUS or TA 182 Note: Cross listed as AMS 183/ART 183/MUS 183/TA 183 Transfer acceptability: CSU

Practical experience in arts management in the visual and performing arts.

DNCE 184 Introduction to Kinesiology (3)

3 hours lecture

Transfer acceptability: CSU

Designed to provide students with sound knowledge of body structures, systems, and functions. Identify the technical demands of dance and sports and evaluate and implement approaches to long-range development as dancers/ athletes. Experiential anatomy will be introduced with concepts necessary to develop analytical skills of the student.

DNCE 190 World Dance Production I (1, 1.5, 2)

1/2, I or 11/2 hours lecture - 11/2, 2 or 3 hours laboratory Transfer acceptability: CSU; UC Rehearsal and performance for dance concerts.

DNCE 197H Topics in Dance

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(3)

(.5 - 4)

I)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU; UC - Credit determined by UC upon review of course syllabus.

Topics in Dance. See Class Schedule for specific topic offered. Course title will designate subject covered.

DNCE 205	Modern Dance III	(.5 - 1)
1½, 2 or 3 hou	ırs laboratory	

Transfer acceptability: CSU; UC

Intermediate dance technique with emphasis on performance skills.

DNCE 206	Modern Dance IV	(.5 - 1)
1 1/2. 2 or 3 hou	rs laboratory	

Transfer acceptability: CSU; UC

Advanced level modern dance technique with an emphasis on performance skills.

DNCE 210 Ballet III	(.5 - 1)
1 1/2, 2 or 3 hours laboratory	

Transfer acceptability: CSU; UC

Ballet techniques, principles, and terminology at the advanced level with emphasis on line, phrasing, endurance, and progressively difficult steps and combinations.

DNCE 211	Ballet IV	(.!	5 - I)
11/ 0 01			

 $1\frac{1}{2}$, 2 or 3 hours laboratory Transfer acceptability: CSU; UC

Ballet techniques, principles, and terminology at the advanced level with emphasis on line, phrasing, endurance, musicality, and progressively difficult steps and combinations.

DNCE 215 Jazz Technique III	(.5 - 1)
1 1/2, 2 or 3 hours laboratory	
Transfer acceptability: CSU; UC	
Level III jazz movement and floor progressions.	
DNCE 216 Jazz Technique IV	(.5 - 1)

1¹/₂, 2 or 3 hours laboratory

Transfer acceptability: CSU; UC Level IV jazz dance technique in commercial dance stylizations and rhythms.

DNCE 217	Pointe III	(.5 - 1))
	I onnee nii	(1

 $1\frac{1}{2}$, 2 or 3 hours laboratory

Transfer acceptability: CSU; UC

This course is designed to introduce concepts of pointe technique at the Intermediate level, while reinforcing intermediate ballet technique. Concentration will be placed on proper alignment, toe placement, ankle strength and flexibility, rotation of the legs from the hip sockets, and overall musicality artistry.

DNCE 218 Pointe IV	(.5 -
1 1/2, 2 or 3 hours laboratory	

Transfer acceptability: CSU; UC

This course is designed to introduce concepts of pointe technique at the advanced level, while reinforcing advanced ballet technique. Concentration will be placed on proper alignment, toe placement, ankle strength and flexibility, rotation of the legs from the hip sockets, and overall artistry.

DNCE 225	Contemporary Dance Ensemble I	(.5 - 1)

 $1\frac{1}{2}$, 2 or 3 hours laboratory

Transfer acceptability: CSU; UC

Contemporary ballet technique and repertoire.

DNCE 227	Spanish Flamenco III	(.5 - I)
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 $1\frac{1}{2}$, 2 or 3 hours laboratory Transfer acceptability: CSU; UC

Study of specific elements of Spanish/Flamenco dance styles: castanets, footwork, and arm technique. Students will explore a variety of Flamenco dances from different regions, both traditional and modern.

DNCE 228	Spanish Flamenco IV	(.5 - 1)
1½, 2 or 3 hou	ırs laboratory	

Transfer acceptability: CSU; UC

The study of specific elements of Spanish/Flamenco dance styles: castanets, footwork, and arm technique. Students will explore a variety of Flamenco dances from different regions, both traditional and modern.

DNCE 230 Tap III	(.5 - 1)
11/2, 2 or 3 hours laboratory	

Transfer acceptability: CSU; UC Advanced skills in tap dance with focus on new trends and styles.

DNCE 231 Tap IV (.5 -1½, 2 or 3 hours laboratory Transfer acceptability: CSU; UC Level IV skills in tap dance with focus on new trends and styles.

DNCE 249 Afro-Cuban/Brazilian Dance III	(1, 1.5, 2)
$\frac{1}{2}$, 1 or $\frac{1}{2}$ hours lecture - $\frac{1}{2}$, 2 or 3 hours laboratory	
Transfer acceptability: CSU; UC	
Level III Afro-Cuban/Brazilian movement.	
DNCE 250 Afric Cuben/Brazilian Dance IV	

DNCE 250 Afro-Cuban/Brazilian Dance IV	(1, 1.5, 2)
$\frac{1}{2}$, 1 or $\frac{1}{2}$ hours lecture - $\frac{1}{2}$, 2 or 3 hours laboratory	
Transfer acceptability: CSU; UC	
Level IV Afro-Cuban/Brazilian movement.	

DNCE 251 Latin Social Dance III (1, 1.5, 2) ½, 1 or 1½ hours lecture - 1½, 2 or 3 hours laboratory (1, 1.5, 2)

Transfer acceptability: CSU; UC

An exhilarating level III dance class designed to introduce students to the vibrant Hispanic culture through contemporary social dances. Through demonstration and movement participation students will explore a variety of social dances that are all part of the Latin Diaspora.

DNCE 252 Latin Social Dance IV (1, 1.5, 2

½, 1 or 1½ hours lecture - 1½, 2 or 3 hours laboratory Transfer acceptability: CSU; UC

An exhilarating level IV dance class designed to introduce students to the vibrant Hispanic culture through contemporary social dances. Through demonstration and movement participation students will explore a variety of social dances that are all part of the Latin Diaspora.

DNCE 253 Capoeira: Afro/Brazilian Martial Arts III (.5 - 1

1 1/2, 2 or 3 hours laboratory

Transfer acceptability: CSU; UC

Through lecture, demonstration and movement participation students will study intermediate level Capoeira.

DNCE 254 Capoeira: Afro/Brazilian Martial Arts IV (.5 -

11/2, 2 or 3 hours laboratory

Transfer acceptability: CSU; UC

Through lecture, demonstration and movement participation students will study advanced level Capoeira.

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(.5 -

DNCE 255 Hip Hop III

1½, 2 or 3 hours laboratory Transfer acceptability: CSU; UC

Advanced level of Hip Hop, an exhilarating class designed to introduce students to this unique contemporary dance form.

DNCE 256 Hip Hop IV (.5 - I

1½, 2 or 3 hours laboratory **Transfer acceptability:** CSU; UC Level IV dance with focus on new trends and styles.

DNCE 258 Hawaiian and Tahitian Dance III

1½, 2 or 3 hours laboratory Transfer acceptability: CSU; UC An exhilarating level III dance class teaching the exotic Hawaiian and Tahitian culture through percussion, song, and dance. Through demonstrations and movement participation students will explore a variety of dances from these two distinct and unique cultures that are part of the Polynesian Islands.

	e cultures that are part of the Polynesian Islands.	
1½, 2 or 3 hou		(.5 - 1)
Level IV dance percussion, so tion students v	ptability: CSU; UC e technique of the exotic Hawaiian and Tahitian cul ng, and dance. Through demonstrations and movem- will explore a variety of dances from these two distin re part of the Polynesian Islands.	ent participa-
DNCE 262	Near and Middle Eastern III rs laboratory ptability: CSU; UC	(.5 - 1)
	of classical and folkloric dances for the Near and Mic	ldle East.
1½, 2 or 3 hou Transfer acce	ptability: CSU; UC	(. 5 - I)
East.	I IV study of classical and folkloric dances for the New	ar and Middle
1 ½, 2 or 3 hou		(.5 - 1)
	ptability: CSU; UC performance for dance concerts, outreach and comm	nunity events.
1 ½, 2 or 3 hou	Classical Ballet Production I rs laboratory ptability: CSU; UC	(.5 - 1)
	performance for dance concerts, outreach and specia	al events.
1 ½, 2 or 3 hou		(.5 - 1)
	ptability: CSU; UC performance for dance concerts, outreach, and speci	al events.
1½, 2 or 3 hou		(.5 - I)
	ptability: CSU; UC performance for dance concerts, outreach and specia	al events.
1 ½, 2 or 3 hou	Contemporary Modern Dance Production I rs laboratory ptability: CSU; UC	(.5 - 1)
	performance for dance concerts, outreach, and speci	al events.
DNCE 275		(.5 - 1)
	ptability: CSU; UC performance for dance concerts, outreach, and speci	al events.
DNCE 276 1½, 2 or 3 hou Transfer acce	Contemporary Modern Dance Production II rs laboratory ptability: CSU; UC	(.5 - 1)
	production for dance concerts, outreach and special	events.
	ptability: CSU; UC	(.5 - 1)
Rehearsal and	performance for dance concerts, outreach, and speci	
DNCE 278	Modern Jazz Production I	(.5 - 1)

DNCE 279	Tap Production I	(.5 - 1)
11/2 2 or 3 hou	irs laboratory	

Transfer acceptability: CSU; UC

Rehearsal and performance for dance concerts, outreach and special events.

DNCE 280 Student Choreography Production I (1.5, 2)

4½ or 6 hours laboratory **Corequisite:** DNCE 146 **Transfer acceptability:** CSU; UC Rehearsal and performance for dance concerts.

DNCE 281 Summer Dance Workshop (1.5, 2)

I or 1½ hours lecture - 1½, 2 or 3 hours laboratory Limitation on enrollment: Enrollment subject to audition

Transfer acceptability: CSU; UC

Concentrated work in a variety of dance genres. Specific content is composed of various dance styles, techniques and rehearsal/performance opportunities.

DNCE 296 Independent Projects in Dance (1, 1.5, 2)

1, 1½ or 2 hours lecture **Transfer acceptability:** CSU; UC

Fostering creative research and independent study projects in dance.

DNCE 297 Experimental Projects in Dance (1, 1.5, 2)

1/2, 1 or 1 1/2 hours lecture - 1 1/2, 2 or 3 hours laboratory

Transfer acceptability: CSU; UC – Credit determined by UC upon review of course syllabus.

Advanced dance projects including individual research, tutoring, and performance for college classes and community projects.

Database

See CSIS - Information Technology

Dental Assisting (DA)

Contact the Dental Assisting Program for further information. (760) 744-1150, ext. 2571 Office: HS-107

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages). • Dental Assisting (Registered Dental Assistant)

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages). • Dental Assisting (Registered Dental Assistant)

PROGRAM OF STUDY

The Registered Dental Assisting Program is accredited by the Commission on Dental Accreditation of the American Dental Association, and is approved by the Dental Board of California.

Certification and Licensing; Upon successful program completion, student will be issued Certificates in Dental Radiography, Coronal Polishing, Pit and Fissure Sealants, California Practice Act and Infection Control. Students who successfully complete the program are eligible to take the California Registered Dental Assistant Examination to become licensed as a California Registered Dental Assistant (RDA); and are eligible to take the nationally recognized Certified Dental Assistant (CDA) Examination offered by the Dental Assisting National Board (DANB).

ADMISSION REQUIREMENTS

Admission to the Registered Dental Assisting Program is by special application. To be eligible for admission, applicants must:

- I. Complete Palomar College Application for Admission;
- 2. Attend a Registered Dental Assisting Program orientation meeting;
- 3. Show proof of high school graduation or equivalent by submitting
- official transcripts, or proof of a passing score on the General Education Development test (GED);

- 4. Take a Palomar College English Assessment Test and be eligible for English 50 or 100 or ESL 103 or demonstrate completion of a similar, equivalent college English course(s);
- 5. Submit medical, vision and dental clearances including Hepatitis B series and TB test results;
- 6. Meet academic requirements as specified on the Registered Dental Assisting Program website and Palomar College Catalog;
- 7. Show proof of a valid Social Security number.
- 8. Have a minimum GPA of 2.0.
- 9. Be a minimum age of 18 years.

Dental Assistants must have good vision, hearing, and the ability to communicate orally. In addition, they must have the ability to comprehend and interpret written information; and the dexterity to use small dental instruments.

Registered Dental Assisting

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

To remain enrolled in the program, students must earn a minimum grade of "C" (2.0) in each of the required courses. Students must pass laboratory and clinical evaluations at 75% competency or a substandard grade will be assigned for the course. A student may fail a dental assisting course on the basis of clinical practice even though theory grades may be passing.

Admission to the Dental Assisting program is by special application. The Dental Assisting program must be completed within two years or the student may need to repeat all required Dental Assisting courses. Contact the department for more information. NOTE: For course repetition purposes, federal financial aid would not be available to students who have already attempted and/or completed required Dental Assisting courses.

Program Requi	irements	Units
*DA 50	Introduction to Dental Sciences and Dental Occupatio	ons 3
*DA 57	Dental Sciences and Anatomy	3
ENG 50	Introductory Composition	4
ENG 100	or English Composition or	4
ESL 103	Written Communication III	5
	Proof of current BLS for Healthcare Providers Certific	ate 0
First Semester		
DA 60	Dental Materials	3
DA 65	Dental Practice Management	2
DA 70	Dental Radiography I	2.5
DA 75	Dental Operative Procedures	5
DA 82	Preventive Dentistry I	1.5
Second Semes	ter	
DA 71	Dental Radiography II	.5
DA 83	Preventive Dentistry II	.5
DA 85	Advanced Dental Procedures	5
DA 90	Clinical Rotation	6
TOTAL UNITS	;	36 - 37

*Must have completed DA 50 and DA 57 with a grade of "C" or better prior to admission into the Dental Assisting Program.

COURSE OFFERINGS

Courses numbered under 50 are non-degree courses. Courses numbered under 100 are not intended for transfer credit.

DA 47 Dental Assisting Topics

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(3)

(2)

(2.5)

(5)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Note: Pass/No Pass grading only

Non-degree Applicable

Topics in Dental Assisting. See Class Schedule for specific topic offered. Course title will designate subject covered.

DA 50 Introduction to Dental Sciences and Dental Occupations

3 hours lecture **Note:** Graded only

General orientation to dental assisting. Introduction to basic oral anatomy, oral hygiene techniques and prevention, human behavior, dental nomenclature, dental assisting, history of dentistry, ethics, role of the dental assistant and other auxiliary personnel; licensing and certification of dental assistants; dental jurisprudence and malpractice; California Dental Practice Act, psychology and observation in dental offices.

DA 57 Dental Sciences and Anatomy

3 hours lecture Note: Graded only

Introduction of dental terminology, histology, embryology, tooth growth, eruption, and anatomy; head and neck anatomy, and physiology of the body. Form and function of individual teeth, occlusion, oral pathology, diet and nutrition, relation of oral health to general health, microbiology, disease control and dental pharmacology.

DA 60 Dental Materials

3 hours lecture - 1 hour laboratory

Prerequisite: Admission to the Registered Dental Assisting Program

Note: Graded only

Chemical properties and uses of dental materials and solutions; manipulative techniques and methods of preparation.

DA 65 Dental Practice Management

2 hours lecture - I hour laboratory

Prerequisite: Admission to the Registered Dental Assisting Program **Note:** Graded only

Reception and care of the patient in the dental office, communication skills, telephone techniques, appointment scheduling, dental computer software, dental records (charting health and dental history), filing, bookkeeping, accounts receivable and accounts payable, inventory management, principles of and use of insurance forms and collections.

DA 70 Dental Radiography I

2 hours lecture - 2 hours laboratory

Prerequisite: Admission to the Registered Dental Assisting Program **Note:** Graded only

Theory and technique of oral radiography, radiation hygiene, anatomical landmarks, and methods and materials for processing radiographs using film and dental radiography. The laboratory portion will provide the student with knowledge concerning film and digital sensor placement, cone angulation, exposing and developing radiographs, and mounting and evaluating processed films and digital radiographs.

DA 71 Dental Radiography II (.5)

11/2 hours laboratory

Prerequisite: A minimum grade of 'C' in DA 50 and 70, and proof of Hepatitis B Immunization; and current BLS for Healthcare Providers Certificate Note: Graded only

Advanced clinical experience regarding film and digital sensor placement, cone angulation, exposing and developing radiographs, mounting and evaluating radiographs.

DA 75 Dental Operative Procedures

3 hours lecture - 6 hours laboratory **Prerequisite:** Admission to the Registered Dental Assisting Program **Note:** Graded only Applications of and introduction to preclinical dental assisting in operative and specialty dental procedures, care of equipment, instrumentation, infection control, disease transmission, charting, utilization of dental materials, dental office emergencies, and functions delegated to the California Registered Dental Assistant.

DA 82	Preventive Dentistry I	(1.5)
I hour lecture -	- 1 1/2 hours laboratory	
Prerequisite:	Admission to the Registered Dental Assisting Progra	m
Note: Graded	Only	
	eaches laboratory and clinical applications of corc entive dentistry and placement of pit and fissure	1 0/1

DA 83 Preventive Dentistry II (.5) 2 hours laboratory

Prerequisite: A minimum grade of 'C' in DA 50, DA 82, proof of Hepatitis B Immunization, and current BLS for Healthcare Providers Certificate Note: Pass/No Pass grading only

Application of concepts and skills from DA 82. Emphasis is on the coronal polishing procedure and pit and fissure sealants as applied to clinical patients.

DA 85 Advanced Dental Procedures (5)

3 hours lecture - 6 hours laboratory

Prerequisite: A minimum grade of 'C' in DA 50, 60 and 75, and proof of Hepatitis B Immunization; and current BLS for Healthcare Providers Certificate

Note: Graded only Advanced laboratory and clinical experience focusing on basic skills previously learned. Emphasis is placed on 1) clinical use of impression materials for obtaining study models, 2) pouring and trimming plaster and stone models, 3) fabrication of custom trays, 4) fabrication of provisional restorations, and 5) advanced prosth-

DA 90 Clinical Rotation (6)

19 hours laboratory/clinical **Prerequisite:** A minimum grade of 'C' in DA 50 and 75, and proof of Hepatitis B Immunization; and current BLS for Healthcare Providers Certificate

Note: Pass/No Pass only

odontic and orthodontic instruction.

An intensive program of clinical dental experiences, working with patients and staff at clinics and/or private dental offices. Students will assist the dentists in specialized and operative procedures and duties delegated to the California licensed Registered Dental Assistant.

DA 97 Dental Assisting Topics (.5 - 4)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Note: Pass/No Pass only

Topics in Dental Assisting. See Class Schedule for specific topic offered. Course title will designate subject covered.

Diesel Mechanics Technology (DMT)

Contact the Trade and Industry Department for further information. (760) 744-1150, ext. 2545 Office:T-102A

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages). • Diesel Technology

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages). • Diesel Technology

PROGRAM OF STUDY

Diesel Technology

The Diesel Technology program at Palomar College gives the student an opportunity to gain the skills and knowledge needed for success in the challenging field of Diesel Technology, learning about servicing and maintaining diesel powered

(4)

highway trucks, off-road heavy equipment, and stationary engines. The two-year program which leads to a Certificate of Achievement can also be applied towards an Associate in Science Degree in Diesel Technology.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requ	irements	Units
DMT 100	Introduction to Diesel Mechanics	4
DMT 110	Heavy-Duty Electricity	4
DMT 105	Heavy-Duty Diesel Tune-Up/Analysis	4
DMT 200	Diesel Engine Rebuilding I	4
DMT 201	Diesel Engine Rebuilding II	4
DMT 120	Air Brake Systems	4
DMT 125	Truck Transmission and Drive Lines	4
Electives (Sele	ect 4 units)	
AT 160	Associated Studies in Automotives	3
CE 100	Cooperative Education	- 4
DMT 115	Alternative Fuels	4
DMT 130	Medium-Duty Diesel Engine Tune-Up	4
DMT 135	Basic Hydraulics	4
DMT 196	Special Problems In Diesel Technology	0.5 - 3
DMT 197	Diesel Mechanics Technology Workshop	0.5 - 3
IT/WELD 108	Technical Mathematics	3
	or	,
MATH 56	Beginning/Intermediate Algebra or	6
MATH 60	Intermediate Algebra	4
1 // 11 / 00	or	
MATH 100	Exploring Mathematics	3
WELD 100	Welding I	3
TOTAL UNITS	5	32

TOTAL UNITS

COURSE OFFERINGS

Courses numbered under 100 are not intended for transfer credit.

DMT 61 **Diesel Engine Rebuilding I**

3 hours lecture - 3 hours laboratory Recommended preparation: DMT 50

Theory and practice in rebuilding diesel engines. Topics for study include disassembly, cleaning, inspection, and analysis of engine parts. Also included are cylinder head service, sleeve and piston service, advanced machining and measuring techniques.

DMT 100 Introduction to Diesel Mechanics

3 hours lecture - 3 hours laboratory

Transfer acceptability: CSU

Theory and practice of fundamental skills for the maintenance and operation of basic diesel engines. Topics for study include: basic theory of operation; engine applications; engine lubricating and cooling; intake, exhaust and fuel systems; and electronic control.

DMT 105 Heavy-Duty Diesel Tune Up and Engine Analysis (4)

3 hours lecture - 3 hours laboratory Prerequisite: A minimum grade of 'C' in DMT 100 Transfer acceptability: CSU

The use of software and diagnostic equipment in performing diesel tune-up. Topics include: theory of operation, tune-up procedures, fuel system function and repair, diagnostic equipment usage, electronic engine controls, mechanical and electronic engine system troubleshooting.

Heavy-Duty Electricity DMT 110

3 hours lecture - 3 hours laboratory Transfer acceptability: CSU

Heavy-duty electricity systems principles and service. Topics of study include electrical theory, batteries, wiring diagrams, I2V and 24V starters, alternators and electrical troubleshooting, and test equipment.

DMT 115 Alternative Fuels

3 hours lecture - 3 hours laboratory Recommended preparation: DMT 100

Transfer acceptability: CSU

Theory and servicing of alternative fueled engines. Topics for study include various types of fuels, fuel handling and safety procedures, basic principles, regulators and mixers, all system components operation and service, electronic control systems, and emission testing.

DMT 120 Air Brake Systems	(4)
3 hours lecture - 3 hours laboratory	
Transfer acceptability: CSU	
The service and repair of heavy duty hydraulic and air brake system	ns and their
components. Topics of study include brake troubleshooting, comp	lete system
repair, anti skid brake system, and related axle services.	

DMT 125 Truck Transmission and Drive Lines	(4)
3 hours lecture - 3 hours laboratory	
Transfer acceptability: CSU	
Service and repair of heavy duty truck drive lines. Topics for study include	e the
disassembly, inspection and reassembly of single and multiple disc clutches,	four
to fifteen speed transmissions, universal joints, and differentials.	

Medium Duty Diesel Engine Tune Up	(4)
re - 3 hours laboratory	
ceptability: CSU	
diesel tune up and diagnostic equipment. Topics include: fue	l systems;
n testing; fuel pump and injection timing; troubleshooting pr	ocedures;
regulators, and starting systems.	
	re - 3 hours laboratory ceptability: CSU liesel tune up and diagnostic equipment. Topics include: fue testing; fuel pump and injection timing; troubleshooting pr

DAT IST		(1)
DMT 135	Basic Hydraulics	(4)

3 hours lecture - 3 hours laboratory

(4)

(4)

(4)

Transfer acceptability: CSU

Basic hydraulic system principles and service. Topics of study include hydraulic theory, safety requirements, hydraulic diagrams and ISO symbols, component operation, service and repair troubleshooting, and test equipment usage.

Special Problems in Diesel Technology (.5-3) **DMT 196**

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

A special study in topics in the area of interest to diesel mechanics, generally research in nature. The content to be determined by the need of the student under a signed contract with the instructor.

(.5-3) **DMT 197 Diesel Mechanics Technology Workshop**

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

A special selection of topics specific in nature. The contents will vary depending on specific needs of the students and community.

DMT 201 **Diesel Engine Rebuilding II** (4)

3 hours lecture - 3 hours laboratory Prerequisite: A minimum grade of 'C' in DMT 200

Transfer acceptability: CSU

Theory and practice in rebuilding diesel engines. Topics for study include final cleaning, inspection and reassembly of engine parts. Also included are assembly measuring, torque procedures and torque-turn methods used on engine assembly, and engine testing upon completion of assembly.

Digital Broadcast Arts (DBA)

Contact the Media Studies Department for further information., (769) 744-1150, ext. 2440 Office: P-31

Associate in Arts Degrees -

AA Degree requirements are listed in Section 6 (green pages). • Radio and Television

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages). Digital Video

Certificates of Achievement –

Certificate of Achievement requirements are listed in Section 6 (green pages). Digital Video

- Entertainment Technology
- Radio and Television

Certificates of Proficiency –

Certificates of Proficiency requirements are listed in Section 6 (green pages).

- Broadcast Journalism
- Digital Media

PROGRAMS OF STUDY

Broadcast Journalism

Provides a background in print journalism and broadcast journalism: practical experience in gathering, writing, editing and producing news. This certificate prepares students for employment in the television news industry.

CERTIFICATE OF PROFICIENCY

Program Requirements		Units
JOUR IOI	News Writing and Reporting	3
JOUR 105	Newspaper Production	3
DBA/ENTT 120	Digital Television Production	3
DBA 240B	Beginning Television News/Sports	3
DBA 240D	Advanced Television News/Sports	3
TOTAL UNITS		15

The Broadcast Journalism Certificate of Proficiency is also listed under Journalism.

Digital Media

Digital Media encompasses digital video editing in both analog and digital media. The certificate prepares students for employment in the film, video, Internet, and television industries. Major growth in this industry is anticipated as Internet and television merge into one medium.

CERTIFICATE OF PROFICIENCY

Program Requirements		Units
CINE/DBA 125	Beg Film/Video Field Production	3
GCMW 204	Motion Graphics for Multimedia	4
GCMW 205	Digital Video for Multimedia	4
DBA 270	Digital Video Editing	3
DBA 275	Avid Editing for Television & Film	3
TOTAL UNITS		17

TOTAL UNITS

Digital Media Certificate of Proficiency is also listed under Graphic Communications-Multimedia and Web.

Digital Video

Digital Video encompasses editing and design in using both digital and analog media. This degree prepares students for employment in the film, video, Internet, and television industries.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements		
GCIP 140	Digital Imaging/Photoshop I	4
GCMW 165	Digital Video Design	4
GCMW 204	Motion Graphics for Multimedia	4
GCMW 205	Digital Video for Multimedia	4
DBA/CINE 125	Beginning Film and Video Field Production	
DBA 230	Digital Audio with Pro Tools	3 3
DBA 270	Digital Video Editing	3
DBA 275	Avid Editing for Television and Film	3
Electives (2 cou	rses required, 6 units minimum)	
ARTI 246	Digital 3D Design and Modeling	3
ARTI 247	Digital 3D Design and Animation	3
DT 180	3D Studio Max - Introduction to	
	3D Modeling and Animation	3
GCIP 152	Digital Publishing/Illustrator I	4
GCIP 240	Digital Imaging/Photoshop III	4
GCMW 101	Multimedia I	4
GCMW 108	Web Motion Graphics I	4
GCMW 201	Multimedia II	4
GCMW 203	Web Multimedia	4
GCMW 208	Web Motion Graphics II	4
DBA 50	Basic Television Acting	I
DBA 110	Broadcast Writing and Producing	3
ENTT/DBA 120	Basic Television Production	3
DBA 150	Performance and Acting for Broadcast and Film	3 3
DBA/CINE 170	Introduction to Video Editing	3
DBA/CINE 225	Intermediate Film and Video Field Production	3
TOTAL UNITS		34

Digital Video A.S. Degree Major or Certificate of Achievement is also listed under Graphic Communications-Multimedia and Web.

Entertainment Technology

This program will prepare students for employment in the fields of entertainment technologies at entry level. The areas of potential employment include theme parks, casinos, cruise ships, concerts, gallery display and design, event installations, live event technical support, and theatre venues providing non-theatre related events. Basic rigging and production safety will be a component of this program.

CERTIFICATE OF ACHIEVEMENT

Program Requirements Unit					
CSNT 110	Hardware and O.S. Fundamentals	4			
DBA 100	Introduction to Radio and TV	3			
DBA/ENTT 120	Digital Television Production	3			
ENTT/TA 105	Introduction to Technical Theatre	3			
ENTT/TA 107	Lighting for Stage and Television	3			
TA/ENTT/					
MUS 112	Basic Sound Reinforcement	3			
TA/DNCE/					
ENTT 124	Beginning Stage Management	3			
TA 192A	Technical Theatre Practicum I	1			
Elective Course	es (select 10 units):				
TA/FASH 106	Elementary Stage Costume	3			
TA/ENTT 108	Stagecraft and Scene Design for Theatre and Television	3			
TA/FASH 109	Elementary Stage Make-Up	3			
TAIII	Technical Theatre Production	0.5			

TA/ENTT/ MUS 114 TA/ENTT 170 TA/ENTT 171 TA 192B TA 192C TA 192D DBA/ENTT 103 DBA/ENTT 130 DBA 230 DBA 298A DBA 298B DBA/ ENTT 298C	Advanced Sound Reinforcement Computer Aided Drafting for Theatre Advanced Lighting Lab Technical Theatre Practicum II Technical Theatre Practicum III Technical Theatre Practicum IV Introduction to Audio-Visual Systems Radio Production Digital Audio with Pro Tools Beginning Broadcast Internship Intermediate Broadcast Internship	2 2 1 1 3 3 3 3 3 3 3 3 3 3 3
FASH 126	Fashion Show Presentation	3
FASH 135	Basic Sewing Construction	3
FASH 139	Pattern Making/Fashion Design	3
WELD 100	Welding I	3
TOTAL UNITS	5	33

Entertainment Technology Certificate of Achievement also listed in Entertainment Technology and in Theatre Arts.

Radio and Television

Provides entry-level skills in the field of digital radio and television broadcasting. Offers hands on expereince in Digital broadcasting including Television news and sports. Broadcast journalism is a strong aspect of the program.

A.A. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements

DBA 100	Introduction to Radio and TV
DBA 110	Broadcast Writing and Producing
DBA/ENTT 120	Digital Television Production
DBA/ENTT 130	Radio Production
DBA/CINE 170	Introduction to Video Editing
DBA 220	Advanced Digital Television Production
	or
* DBA 230	Digital Audio with Pro Tools
DBA 240A	Basic Television News/Sports
DBA 298A	Beginning Broadcast Internship

Electives (Select 6 units)

Electives (Select o units)				
DBA 100L	Introduction to Radio and Television Laboratory			
DBA/ENTT 103	Introduction to Audio-Visual Systems			
DBA 135A	Basic Radio Station Operations			
DBA 135B	Beginning Radio Station Operations			
DBA 135C	Intermediate Radio Station Operations			
DBA 135D	Advanced Radio Station Operations			
DBA 140	Radio News			
DBA 150	Performance and Acting for Broadcast and Film			
DBA/CINE 170	Introduction to Video Editing			
DBA 180	Sports Broadcasting			
DBA 230	Digital Audio with Pro Tools			
DBA 240B	Beginning Television News/Sports			
DBA 240C	Intermediate Television News/Sports			
DBA 240D	Advanced Television News/Sports			
DBA 270	Digital Video Editing			
DBA 275	Avid Editing for Television and Film			
DBA 298B	Intermediate Broadcast Internship			
BUS 150	Advertising			
CINE/DBA 115	Creative Writing for Television and Cinema			
CINE/DBA 125	Beginning Film and Video Field Production			
CINE/DBA 225	Intermediate Film and Video Field Production			
TA/ENTT 107	Lighting for Stage and Television			
TA/ENTT 108	Stagecraft and Scene Design for Theatre and Television			

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*Students who are not planning to transfer to four-year university and who have a ratio emphasis may substitue DBA 230 for DBA 220.

COURSE OFFERINGS

Courses numbered under 100 are not intended for transfer credit.

DBA 50	Basic Television Acting	(1)
3 hours laboratory	- -	
Note: May not be	taken for Pass/No Pass grading	

Practice and performance in the basics of television acting. Special emphasis on movement for the camera, emotion, gestures, voice, techniques to copy interpretation, audition processes, agent and industry information. Prepares the actor for basic television acting through a variety of on-camera exercises and final productions.

DBA 100	Introduction to Radio and TV	(3)
3 hours lecture		
Note: May not	be taken for Pass/No Pass grading	
Transfer acce	ptability: CSU	

A survey of American broadcasting, its development, impact and influence on our society; basic principles, mass communication theory, station operation programming, advertising, rating services, cable television, regulation, and censorship; in depth analysis of current issues and developments.

DBA 100L	Intro	duct	ion	to F	ladi	io and Television Laboratory	(I)
3 hours labora	tory						
			-		-		

Note: May not be taken for Pass/No Pass grading

Transfer acceptability: CSU

Practice in use of radio and television studio equipment. Designed for students who are not Radio Television majors.

 DBA 103
 Introduction to Audio-Visual Systems
 (3)

 1½ hours lecture - 4½ hours laboratory
 (3)

172 nours recture - 472 nours raboratory
Note: Cross listed as ENTT 103; may not be taken for Pass/No Pass grading

Transfer acceptability: CSU

Provides a theoretical and practical foundation in temporary and permanent video and audio systems technology for entertainment applications such as theatre, corporate events, hotel/ballroom A/V work, theme parks, museums and other related applications.

DBA 110	Broadcast Writing and Producing	(3)

11/2 hours lecture - 41/2 hours laboratory

Note: May not be taken for Pass/No Pass grading

Transfer acceptability: CSU

Creating and developing ideas and materials for broadcast. Problems of timing, pacing, visualization, and expression. Techniques of scripting for radio and television.

DBA 115	Creative Writing for Television and Cinema	(3)	
3 hours lectur	e		
Note: Cross listed as CINE 115			
Transfer acceptability: CSU			
Instruction a	nd practice in the art of dramatic script writing. Emphasis is	placed	

Instruction and practice in the art of dramatic script writing. Emphasis is placed on the development of the initial story idea into a viable, professional shooting script for television or film.

DBA 120 Digital Television Production	(3)
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11/2 hours lecture - 41/2 hours laboratory

Note: Cross listed as ENTT 120; may not be taken for Pass/No Pass grading Transfer acceptability: CSU

The terminology, practices, and aesthetic considerations of visual and sound productions. Principles of producing, staging, shot composition, directing, blocking, graphics, studio techniques, and lighting, for television.

DBA 125 Beginning Film and Video Field Production

 $1\frac{1}{2}$ hours lecture - $4\frac{1}{2}$ hours laboratory

Note: Cross listed as CINE 125

Transfer acceptability: CSU; UC – CINE/DBA 125 and 225 combined: maximum credit, one course

A study of the basic techniques of field production using Super 8 or 16mm film or analog or digital video equipment as applied to various cinematic forms. The student will work with a team on a project through the preproduction, shooting, and postproduction phases of narrative storytelling for the screen.

DBA 130 Radio Production

11/2 hours lecture - 41/2 hours laboratory

Note: Cross listed as ENTT 130; may not be taken for Pass/No Pass grading Transfer acceptability: CSU

Techniques and theories of audio production in the preparation of radio programs. Use of audio mixing and recording equipment, editing and dubbing, microphone techniques and program construction. A program produced by the student will be broadcast on radio station KKSM.

DBA 135A Basic Radio Station Operations

9 hours laboratory **Prerequisite:** A minimum grade of 'C' in DBA/ENTT 130 **Note:** May not be taken for Pass/No Pass grading **Transfer acceptability:** CSU

Introduction to radio station operation

Introduction to radio station operations and audio production skills along with practical exercises using broadcast equipment and techniques.

DBA 135B Beginning Radio Station Operations (3)

9 hours laboratory **Prerequisite:** A minimum grade of 'C' in DBA 135A **Note:** May not be taken for Pass/No Pass grading **Transfer acceptability:** CSU Beginning radio station operations and audio production skills with emphasis on developing a format radio show.

DBA 135C Intermediate Radio Station Operations

9 hours laboratory **Prerequisite:** A minimum grade of 'C' in DBA 135B

Note: May not be taken for Pass/No Pass grading

Transfer acceptability: CSU

Intermediate radio station operations and audio/editing production skills with emphasis on creating a unique radio show.

DBA 135D Advanced Radio Station Operations (3) 9 hours laboratory

Prerequisite: A minimum grade of 'C' in DBA 135C **Note:** May not be taken for Pass/No Pass grading

Transfer acceptability: CSU

Advanced radio station programming operations and audio production editing. Special emphasis in broadcast management training.

DBA 140 Radio News

1¹/₂ hours lecture - 4¹/₂ hours laboratory **Note:** May not be taken for Pass/No Pass grading

Transfer acceptability: CSU

Introduction to the principles of radio news writing, rewriting, editing, gathering (by audio recording and news wire services), and announcing. Student will incorporate learning into the production of radio newscasts for radio station KKSM.

DBA 150 Performance and Acting for Broadcast and Film (3)

1½ hours lecture - 4½ hours laboratory

Note: May not be taken for Pass/No Pass grading Transfer acceptability: CSU

Techniques of preparation and delivery of materials before microphone and camera.

DBA 170 Introduction to Video Editing

1½ hours lecture - 4½ hours laboratory **Note:** Cross listed as CINE 170; may not be taken for Pass/No Pass grading **Transfer acceptability:** CSU Covers the technical and theoretical aspects of film and video editing. Provides an introduction to the basic techniques, elements of editing language, the various technical processes used, introduction to Final Cut Pro software, as well as the related skills necessary for editing digital media.

DBA 180 Sports Broadcasting (3) 1½ hours lecture - 4½ hours laboratory

Note: May not be taken for Pass/No Pass grading

Transfer acceptability: CSU

(3)

(3)

(3)

(3)

(3)

(3)

 $\ensuremath{\mathsf{Sports}}$ broadcasting: anchoring, reporting, play-by-play, and color announcing techniques.

DBA 194A Radio Operations (1, 2, 3)

3, 6, or 9 hours laboratory

Prerequisite: A minimum grade of 'C' in DBA/ENTT 130

Note: May not be taken for Pass/No Pass grading

Transfer acceptability: CSU

Advanced research projects designed to meet the specific needs of student's interest in radio station operations. Projects may be chosen for production by the College or by the individual student.

DBA 194B Experimental Topics Television Operations (1, 2, 3) 3, 6, or 9 hours laboratory

Note: May not be taken for Pass/No Pass grading

Transfer acceptability: CSU

Individual television projects, including operations of television equipment in college produced television programs or individual productions.

DBA 197 Radio and Television Topics (.5 - 4)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department.

Note: May not be taken for Pass/No Pass grading

Transfer acceptability: CSU

Topics in Radio and Television. See Class Schedule for specific topic offered. Course title will designate subject covered.

DBA 220 Advanced Digital Television Production (3)

1½ hours lecture - 4½ hours laboratory Prerequisite: A minimum grade of 'C' in DBA 110 and DBA/ENTT 120 Transfer acceptability: CSU

Techniques and theories of television production and direction. Practice in preproduction planning, staging, studio production, and editing. Duties and responsibilities of director and production crew. Production of fully scripted television programs for airing on cable and broadcast stations.

DBA 225 Intermediate Film and Video Field Production (3)

 $1\,{}^{\prime\prime}_{\!2}$ hours lecture - $4\,{}^{\prime\prime}_{\!2}$ hours laboratory

Prerequisite: A minimum grade of 'C' in CINE/DBA 125; and a minimum grade of 'C' in DBA 110, or concurrent enrollment in DBA 110

Note: Cross listed as CINE 225

Transfer acceptability: CSU; UC – CINE/DBA 125 and 225 combined: maximum credit, one course

Principles, techniques, and theory of field production using digital or analog video or 16mm film equipment. Theory and practice of off line linear or nonlinear editing.

DBA 230 Digital Audio with Pro Tools (3)

1¹/₂ hours lecture - 4¹/₂ hours laboratory **Prerequisite:** A minimum grade of 'C' in DBA/ENTT 130

Transfer acceptability: ČSU

Principles and techniques of editing radio, television, and film audio projects using Pro Tools software and technology. Digitizing audio source material, working knowledge of Pro Tools interface, use of multi-track audio editing system, mic and recording techniques.

DBA 240A Basic Television News/Sports

1½ hours lecture - 4½ hours laboratory **Prerequisite:** A minimum grade of 'C' in DBA/ENTT 120; completion of, or concurrent enrollment in DBA/ENTT 120

(3)

(3)

Note: May not be taken for Pass/No Pass grading

Transfer acceptability: CSU

Basic principles of broadcast scripting, gathering, and editing of television news and/or sports. Learn the technical studio production elements of a news or sports cast.

DBA 240B Beginning Television News/Sports

1½ hours lecture - 4½ hours laboratory **Prerequisite:** A minimum grade of 'C' in DBA 240A **Recommended preparation:** DBA 110 **Note:** May not be taken for Pass/No Pass grading

Transfer acceptability: CSU

Students perform as members of the TV News and Sports broadcast team at a beginning level. Students will assist in the production of the College's various live newscasts and sportscasts for airing on cable television, and will participate in a variety of TV broadcast roles.

DBA 240C Intermediate Television News/Sports (3)

 $1\frac{1}{2}$ hours lecture - $4\frac{1}{2}$ hours laboratory

Prerequisite: A minimum grade of 'C' in DBA 240B

Note: May not be taken for Pass/No Pass grading

Transfer acceptability: CSU

Intermediate level skills are applied as members of the on-air crew and production team, producing TV News and Sports broadcasts. Students will produce the College's various live newscasts and sportscasts for airing on cable television, participating in a variety of TV broadcast roles.

DBA 240D Advanced Television News/Sports (3)

1 1/2 hours lecture - 4 1/2 hours laboratory

Recommended preparation: DBA 240C

Note: May not be taken for Pass/No Pass grading

Transfer acceptability: CSU

Advanced principles and application of techniques and theory of local TV News reporting, sports reporting, news gathering, producing, and editing an ongoing weekly TV news/sports program. Production of newscasts for airing on cable television.

DBA 270 Digital Video Editing

 $1\frac{1}{2}$ hours lecture - $4\frac{1}{2}$ hours laboratory

Prerequisite: A minimum grade of 'C' in DBA/CINE 170 **Note:** May not be taken for Pass/No Pass grading

Transfer acceptability: CSU

Principles and techniques of digital non-linear video editing for broadcast TV and Film. Overview of Final Cut Pro software program. Application of operational and aesthetic editing principles.

DBA 275 Avid Editing for Television and Film

 $1\frac{1}{2}$ hours lecture - $4\frac{1}{2}$ hours laboratory

Prerequisite: A minimum grade of 'C' in DBA 270 **Note:** May not be taken for Pass/No Pass grading

Transfer acceptability: CSU

Principles and techniques of editing video and film projects using Avid technology. Digitizing source material, storyboarding, timeline, audio editing, importing and exporting graphics, outputting, and media management.

DBA 294A	Radio Programming Projects	(3)
9 hours labora	tory	
Drong uisito	A minimum grade of 'C' in DRA/ENITE 120	

Prerequisite: A minimum grade of 'C' in DBA/ENTT 130 **Note:** May not be taken for Pass/No Pass grading

Transfer acceptability: CSU

Advanced radio projects to meet the specific needs of the student's interest in radio programming. Work on college produced broadcast productions.

DBA 298A Beginning Broadcast Internship (3) 9 hours laboratory

Note: May not be taken for Pass/No Pass grading

Transfer acceptability: CSU

Beginning internships at radio and television broadcast stations, Palomar College TV, cable companies, and other communications facilities. Prior internship experience not required; assumes entry-level skills and production experience. May in-

volve entry-level work on independent productions including research, scripting, and pre-production planning.

DBA 298B Intermediate Broadcast Internship (3) 9 hours laboratory

Prerequisite: A minimum grade of 'C' in DBA 298A

Note: May not be taken for Pass/No Pass grading

Transfer acceptability: CSU

Intermediate internships at radio and television broadcast stations, Palomar College TV, cable companies, network affiliates, and other communications facilities. At least one prior internship experience required; assumes intermediate level skills and production experience, and may involve intermediate level duties and assignments. May involve intermediate level work on independent productions, including research, scripting, pre-production planning, and shooting.

DBA 298C Advanced Broadcast Internships

9 hours laboratory

(3)

(3)

(3)

Prerequisite: A minimum grade of 'C' in DBA 298B

Note: Cross listed as ENTT 298C; may not be taken for Pass/No Pass grading Transfer acceptability: CSU

Work on advanced television production including individual research, work on advanced college produced programs, or internships at local Network affiliate broadcast stations, radio stations, cable companies, and other professional communications facilities.

Disability Resource (DR)

Contact the Disability Resosurce Center for further information. (760) 744-1150, ext. 2375 Office: DSPS

COURSE OFFERINGS

Courses numbered under 50 are non-degree courses. Courses numbered under 100 are not intended for transfer credit.

DR 15 English Essentials for Students with Disabilities (3) 3 hours lecture

Note: Pass/No Pass grading only; Students must have the ability to learn in a group setting. Students must be able to produce computer generated work by using the keyboard or other assistive technology.

Non-degree Applicable

Provides special assistance for students with disabilities to develop basic skills in written communication. Working with computers is part of the class format.

DR 18	Phonics for Students with Disabilities	(3)

3 hours lecture Non-degree Applicable

This course is designed to meet the needs of students with disabilities. It teaches the use of phonics as a spelling and reading strategy.

DR 20 Pre-Algebra Support (3)

3 hours lecture

Note: Pass/No Pass grading only Non-degree Applicable

Provides programmed instruction on an individual and/or small group basis to students with disabilities. Practice in understanding and performing basic arithmetic tasks necessary for successful functioning in society.

DR 25 Algebra Support (1.5,3)

1¹/₂ or 3 hours lecture

Recommended preparation: MATH 15 or eligibility for MATH 50

Note: Pass/No Pass grading only

Non-degree Applicable

Provides personalized instruction in basic study management techniques for the support of students with disabilities in mainstream classes. The course will help students with disabilities to develop specialized study techniques and interpersonal skills needed for success in mainstream classes.

DR 26 Composition Skills and Strategies for the Intermediate Writer

3 hours lecture

Recommended preparation: ENG 10 or eligibility for ENG 50

Non-degree Applicable

This class is designed to help students with disabilities improve their intermediate composition skills through methods and strategies specific to their disabilities.

DR 40 Adapted Computer Skills

3 hours lecture

Non-degree Applicable

Provides computer training using specialized software and hardware adaptations to assist students with disabilities to develop skills in word processing and Internet research.

DR 41	Advanced Adapted Computers for	
	Students with Disabilities	(3)

3 hours lecture

Recommended preparation: DR 40

Non-degree Applicable

Provides training in more advanced software for students with disabilities by using their prescribed access technology.

DR 42 Voice Recognition for Students with Disabilities (2)

2 hours lecture

Non-degree Applicable

Provides voice recognition computer training for students with disabilities.

DR 43.1 Software for Students with Vision Loss I (3) 3 hours lecture

Recommended Preparation: Keyboarding skills with a minimum of 15 words per minute

Non-degree Applicable

Provides training using specialized software and hardware adaptations to assist students with blindness/low vision to develop computer skills.

DR 43.2 Software for Students with Vision Loss II (3) 3 hours lecture

Recommended Preparation: Keyboarding skills with a minimum of 15 words per minute along with prior experience with a screen reading or magnification application Non-degree Applicable

Provides training using specialized software and hardware adaptations in combination with Microsoft Office, Internet Explorer, and other academic applications.

DR 45L Adapted Computer Laboratory (1)

3 hours laboratory

Note: Pass/No Pass grading only

Non-degree Applicable

Provides supervised hands on opportunities to acquire and reinforce skills on computer equipment adapted for students with disabilities.

DR 47 Topics in Disability Resource (.5-3)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Non-degree Applicable

Topics in disability resource. See Class Schedule for specific topic offered. Course title will designate subject covered.

Drafting Technology (DT)

Contact the Trade and Industry Department for further information. (760) 744-1150, ext. 2545 Office:T-102A

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages).

- Computer Assisted Drafting
- Drafting Technology Multimedia

Drafting Technology - Technical

(3)

(3)

- Electro-Mechanical Drafting and Design
- Interactive Media Design Emphasis in 3D Modeling and Animation
- Interactive Media Design Emphasis in Multimedia Design

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages).

- Computer Assisted Drafting
- Drafting Technology Multimedia
- Drafting Technology Technical
- Electro-Mechanical Drafting and Design
- Interactive Media Design Emphasis in 3D Modeling and Animation
- Interactive Media Design Emphasis in Multimedia Design

PROGRAMS OF STUDY

Computer Assisted Drafting

Prepares students in the skills necessary for employment as a computer assisted drafting operator.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requi	irements	Units
DT/ENGR 101	AutoCAD Introduction to Computer Aided Drafting	3
DT/ENGR 102	Advanced AutoCAD	3
DT/ENGR 103	SolidWorks Introduction to 3D Design and Presentation	
DT/ENGR 104	SolidWorks Advanced 3D Design and Presentation	3
IT/WELD 108	Technical Mathematics	3
	or	
MATH 50	Beginning Algebra	4
	or	
MATH 50A	Beginning Algebra Part I	2
	and	
MATH 50B	Beginning Algebra Part II	2
	or	,
MATH 56	Beginning/Intermediate Algebra	6
	or the Ale	
MATH 60	Intermediate Algebra	4
Electives (Sele	ct 12 units)	
ARCH 200	Advanced Computer Aided Architectural Drafting	4
CE 100	Cooperative Education	- 4
DT/ENGR 110	Technical Drafting I with AutoCAD	4
DT/ENGR 111	Technical Drafting II with AutoCAD	4
DT/WELD/		
ENGR 117	Geometric Dimensioning and Tolerancing	2

TOTAL UNITS		30 - 33
MATH 115	Trigonometry	3
	or	
MATH 110	College Algebra	4
DT/ENGR 226	Printed Circuit Board Design	3
ARCH 202	Introduction to Revit Architecture	3
DT 197	Drafting Technology Topics	0.5 - 4
DT 196	Special Problems in Computer Aided Drafting	I - 3
ENGR 117	Geometric Dimensioning and Tolerancing	2

Drafting Technology - Multimedia

Prepares students in the skills necessary for employment in the multimedia presentation field.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements		Units
DT/ENGR 101	AutoCAD Introduction to Computer Aided Drafting	3
DT/ENGR 102	Advanced AutoCAD	3
DT/ENGR 103	SolidWorks Introduction to 3D Design and Presentation	on 3
DT 180	3D Studio Max - Introduction to	
	3D Modeling and Animation	3

DT 182	3D Studio Max-Advanced 3D Modeling and Animation	3
DT 184	Real Time 3D Technical/Game Animation	2
IT/WELD 108	Technical Mathematics	3
	or	
MATH 50A	Beginning Algebra Part I	2
	and	
MATH 50B	Beginning Algebra Part II	2
	or	
MATH 50	Beginning Algebra	4
Electives (Sele		
ARTD 150	Digital Concepts and Techniques in Art	3
ARTD 220	Motion Design	3
ARTI 246	Digital 3D Design and Modeling	3 3
ARTI 247	Digital 3D Design and Animation	
COMM 100	Introduction to Mass Communication	3
DT/ENGR 104	SolidWorks Advanced 3D Design and Presentation	3
DT 196	Special Problems in Computer Aided Drafting	3
ARCH 202	Introduction to Revit Architecture	3
GCIP 140	Digital Imaging/Photoshop I	4
GCMW 101	Multimedia I	4
GCMW 201	Multimedia II	4
MATH 110	College Algebra	4
	or	
MATH 115	Trigonometry	3
MUS 180	Computer Music I	3
CE 100	Cooperative Education	I - 4

TOTAL UNITS

Drafting Technology - Technical

Prepares students in the skills necessary for employment as a drafter in machine, mechanical, electrical, aeronautical, civil, and other related engineering fields.

29 - 30

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requ	irements	Units
DT/ENGR 101	AutoCAD Introduction to Computer Aided Drafting	3
DT/ENGR 103	SolidWorks Introduction to 3D Design and Presentati	on 3
DT/ENGR 104	SolidWorks Advanced 3D Design and Presentation	3
DT/ENGR 110	Technical Drafting I with AutoCAD	4
DT/ENGR 111	Technical Drafting II with AutoCAD	4
DT/WELD/	0	
ENGR 117	Geometric Dimensioning and Tolerancing	2
DT /WELD/	5 5	
ENGR 151	CAD/CAM Machining	3
IT/WELD 108	Technical Mathematics	3
	or	
MATH 50A	Beginning Algebra Part I	2
	and	
MATH 50B	Beginning Algebra Part II	2
	or	
MATH 50	Beginning Algebra	4
	or	
MATH 60	Intermediate Algebra	4
Electives (Sele	ect 4 units)	
CE 100	Cooperative Education	I - 4
DT 100	Basic Mechanical Drawing	3
DT/ENGR 102	Advanced AutoCAD	3
DT 180	3D Studio Max - Introduction to	
	3D Modeling and Animation	3
DT 182	3D Studio Max-Advanced 3D Modeling and Animation	1 3 2
DT 184	Real Time 3D Technical/Game Animation	2
DT 196	Special Problems in Computer Aided Drafting	I - 3
	or	
DT 197	Drafting Technology Topics	0.5 - 4
ARCH 202	Introduction to Revit Architecture	3

MATH 110	College Algebra or	4
MATH 115	Trigonometry	3
TOTAL UNITS		29 - 30

Electro-Mechanical Drafting and Design

Drafts detailed working drawings of electro-mechanical equipment and devices. Indicates dimensions, tolerances, materials, and manufacturing procedures for electro-mechanical drafting industry.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requ DT/ENGR 101 DT/ENGR 103 DT/ENGR 110	AutoCAD Introduction to Computer Aided Drafting SolidWorks Introduction to 3D Design and Presentar	Units 3 tion 3 4
DT/ENGR III DT/ENGR III DT/WELD/	Technical Drafting I with AutoCAD Technical Drafting II with AutoCAD	4
ENGR 117	Geometric Dimensioning and Tolerancing	2
DT/ENGR 226	Printed Circuit Board Design	3
DT/ENGR 227	Advanced Printed Circuit Board Design	3 3 3
IT/WELD 108	Technical Mathematics or	3
MATH 50A	Beginning Algebra Part I and	2
MATH 50B	Beginning Algebra Part II or	2
MATH 50	Beginning Algebra or	4
MATH 60	Intermediate Algebra	4
Electives (Sele	ect 3 units)	
CE 100	Cooperative Education	I - 4
DT/ENGR 102 DT/WELD/	Advanced AutoCAD	3
ENGR 151	CAD/CAM Machining	3
DT/ENGR 104	SolidWorks Advanced 3D Design and Presentation	3
DT 196	Special Problems in Computer Aided Drafting	I - 3
MATH 110	College Algebra	4
TOTAL UNITS	5	28 - 29
Interactive	e Media Design	

Prepares students with specific skills necessary for employment in the field of multimedia design and production. Students may choose an emphasis in either 3D modeling and animation, which emphasizes production skills and authoring systems, or multimedia design, which emphasizes content development and visual design of multimedia productions. Both areas of emphasis collaborate on an actual multimedia production.

Emphasis in 3D Modeling and Animation

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements		Units
ARTI 100	Introduction to Illustration	3
ARTI 246	Digital 3D Design and Modeling	3
ARTI 247	Digital 3D Design and Animation	3
DT 180	3D Studio Max – Intro to 3D Modeling/Animation	3
DT 182	3D Studio Max – Adv 3D Modeling/Animation	3
GCIP 140	Digital Imaging/Photoshop I	4
GCMW 204	Motion Graphics for Multimedia	4

(3)

Electives (Select two courses)			
ARTD 150	Digital Concepts/Techniques in Art	3	
ARTD 220	Motion Design	3	
DT/ENGR 103	SolidWorks Intro 3D Design and Presentation	3	
DT 184	Real Time 3D Technical/Game Animation	2	
GCIP 240	Digital Imaging/Photoshop III	4	
GCMW 100	History of Multimedia	3	
GCMW 201	Multimedia II	4	
ENTT/DBA 120	Digital Television Production	3	
TOTAL UNITS		28 – 3 I	

Emphasis in Multimedia Design

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requ	irements	Units
ARTD 100	Graphic Design I	3
ARTD 220	Motion Design	3
ARTI 247	Digital 3D Design and Animation	3
GC 110	Graphics and Media: A Multicultural Perspective	3
GCIP 240	Digital Imaging/Photoshop III	4
GCMW 101	Multimedia I	4
GCMW 201	Multimedia II	4
GCMW 204	Motion Graphics/Multimedia	4
Electives (Sele	ct two courses)	
ART 197G	Topics in Art – Computer Art	3
ARTD 150	Digital Concepts and Techniques in Art	3
ARTI 246	Digital 3D Design/Modeling	3
DT 180	3D Studio Max–Intro to 3D Modeling/Animation	3
DT 182	3D Studio Max–Adv 3D Modeling/Animation	3
GC 100	Graphic Communications	3
GCIP 140	Digital Imaging/Photoshop I	4
GCIP 152	Digital Publishing/Illustrator I	4
GCMW 100	History of Multimedia	3
GCMW 102	Web Page Layout I	4
GCMW 197B	Topics in Multimedia	3
GCMW 203	Web Multimedia	4
MUS 180	Computer Music I	3
DBA/CINE 170	Introduction to Video Editing	3

TOTAL UNITS

Interactive Media Design A.S. Degree or Certificate of Achievement is also listed in Art and in Graphic Communications – Multimedia and Web.

COURSE OFFERINGS

DT 100 Basic Mechanical Drawing

2 hours lecture - 3 hours laboratory

Transfer acceptability: CSU

Fundamentals of mechanical drawing including theory, lettering, sketching, geometric constructions, orthographic projection, sectioning, developments, dimensioning, and pictorial and working drawings.

DT 101	AutoCAD Introduction to	
	Computer Aided Drafting	(3)
11/1		

1¹/₂ hours lecture - 4¹/₂ hours laboratory **Note:** Cross listed as ENGR 101.

Transfer acceptability: CSU; UC – DT/ENGR 101 and 102 combined: maximum credit, one course

An introduction to computer aided drafting using AutoCAD software and IBM compatible computers. Hands on experience with AutoCAD to include the following operations: preparing and editing drawings, storage and retrieval of drawings, and production of commercial quality drawings on a plotter. Introductory computer terminology and techniques in Windows.

DT 102 Advanced AutoCAD

11/2 hours lecture - 41/2 hours laboratory

Prerequisite: A minimum grade of 'C' in DT/ENGR 101

Note: Cross listed as ENGR 102.

Transfer acceptability: CSU; UC – DT 101 and 102 combined: maximum credit, one course

Advanced theory and hands on operation of a CAD system. Emphasis is placed on large scale drawings, three dimensional software techniques, orthographic projections, and complex computer aided manufacturing applications.

DT 103 SolidWorks Introduction to 3D Design and Presentation (3)

11/2 hours lecture - 41/2 hours laboratory

Note: Cross listed as ENGR 103. Transfer acceptability: CSU

Advanced theory and hands on operation of three-dimensional software techniques. Emphasis is placed on wireframe, surface, solid, and parametric threedimensional modeling.

DT 104 SolidWorks Advanced 3D Design and Presentation (3)

11/2 hours lecture - 41/2 hours laboratory

Prerequisite: A minimum grade of 'C' in DT/ENGR 103

Note: Cross listed as ENGR 104

Transfer acceptability: CSU

Advanced theory and hands-on operation of solid and parametric three-dimensional models. Emphasis is placed on creating molds, advanced sheet metal design and developing dynamic assemblies.

DT 110 Technical Drafting I with AutoCAD (4)

2 hours lecture - 6 hours laboratory

Prerequisite: A minimum grade of 'C' in DT/ENGR 101, or concurrent enrollment in DT/ENGR 101

Transfer acceptability: CSU

Note: Cross listed as ENGR 110.

Fundamentals of drafting including lettering, sketching, instruments, geometric constructions, orthographic projections, dimensioning, tolerancing, sectional views and auxiliary views. Drafting will be performed on the computer using AutoCAD software.

DT III Technical Drafting II with AutoCAD (4)

2 hours lecture - 6 hours laboratory

Prerequisite: A minimum grade of 'C' in DT/ENGR 110

Note: Cross listed as ENGR 111. Transfer acceptability: CSU

34 - 36

(3)

Advanced drafting practices using customized AutoCAD software. Basic studies will include pictorial drafting, descriptive geometry, and revolutions. Working/ shop drawings in topography, developments, cabinet/millwork, structural steel, and welding will be performed. Emphasis is placed on increased productivity by customizing AutoCAD to the student's requirements.

DT 117 Geometric Dimensioning and Tolerancing (2)

I hour lecture - 3 hours laboratory

Note: Cross listed as ENGR/WELD 117 Transfer acceptability: CSU

An introduction to geometric dimensioning and tolerancing ASME Y14.5-2009. Students will learn to identify use appropriate geometric symbols and techniques of geometric dimension, and produce industrial quality drawings. Students will also learn to measure and verify geometric dimensions and tolerances of manufactured items.

DT 151 CAD/CAM Machining

1¹/₂ hours lecture - 4¹/₂ hours laboratory **Note:** Cross listed as as ENGR/WELD 151

Transfer acceptability: CSU

Hands-on operation of importing three-dimensional solid and parametric threedimensional models into CAD/CAM operations.

(3)

(3)

DT 180 3D Studio Max – Introduction to 3D Modeling and Animation

11/2 hours lecture - 41/2 hours laboratory

Transfer acceptability: CSU

An overview of 3D Studio Max. Hands-on operation of the software to produce basic three-dimensional models and basic technical animations.

DT 182 3D Studio Max – Advanced 3D Modeling

and Animation

1¹/₂ hours lecture - 4¹/₂ hours laboratory **Prerequisite:** A minimum grade of 'C' in DT 180

Transfer acceptability: CSU

Advanced 3D Studio Max applications to create special visual effects for high-end image production. Advanced keyframing, time-based editing, controllers, and video post will be employed to master state-of-the-art rendering and animation. The class is structured to help students start using 3D Studio Max in a production environment.

DT 184 Real Time 3D Technical/Game Animation (2) 1 hour lecture - 3 hours laboratory

Transfer acceptability: CSU

Students will create interactive 3D applications using a direct X base real time engine for the game industry, computer based training and product visualization.

DT 196 Special Problems in Computer Aided Drafting (1, 2, 3) 3, 6, or 9 hours laboratory

Transfer acceptability: CSU

An advanced course designed to aid the student in the enrichment of an area of concentration in AutoCAD and third party drafting software and is of a research nature. Content to be determined by the need of the student under signed contract with the instructor.

DT 197 Drafting Technology Topics (.5 - 4)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Topics in Drafting. See class schedule for specific topic covered. Course title will designate subject covered.

DT 202 Introduction to Revit Architecture (3)

 $1\frac{1}{2}$ hours lecture - $4\frac{1}{2}$ hours laboratory

Recommended preparation: ARCH 200 Note: Cross listed as as ARCH 202

Transfer acceptability: CSU

Preparation of basic 3D architectural information models and (BIM). Manipulation for preparation of individual architectural working drawings, including: dimensioned floor plans, building sections, elevations, etc. using Revit software.

DT 226 Printed Circuit Board Design

1¹/₂ hours lecture - 4¹/₂ hours laboratory **Note:** Cross listed as as ENGR 226

Transfer acceptability: CSU

Instruction in printed circuit board design generally required for entry level positions in the electronic industry. Includes artwork and complete documentation for analog and digital multi-layer, flexible and high-speed boards using current IPC standards. Drafting will be performed on the computer using high-end printed circuit board software.

DT 227 Advanced Printed Circuit Board Design

1½ hours lecture - 4½ hours laboratory **Prerequisite:** A minimum grade of 'C' in DT/ENGR 226

Note: Cross listed as as ENGR 227

Transfer acceptability: CSU

Advanced problems and instruction in printed circuit board design generally required for entry-level position in the electronic industry. Special emphasis will be placed on advanced applications including surface mount technology. Includes artwork and complete documentation for analog and digital multi-layer, flexible and high-speed boards using current IPC standards. Drafting will be performed on the computer using AutoCAD and PADS software.

Earth Sciences (ES)

Contact the Earth, Space, and Aviation Sciences Department for further information. (760) 744-1150, ext. 2512 Office: NS-110G

COURSE OFFERINGS

ES 100 The Earth as a System: Case Studies of Change in Space and Time

3 hours lecture

(3)

(3)

Transfer acceptability: CSU; UC An overview of the fields of geology, geography, oceanography, and astronomy that approach Earth as a system. Areas of study include those related to plate tectonics, earthquakes, volcanoes, geologic time, landscape evolution, weather systems, ocean circulation, climate change, and exploration of the solar system.

ES 115 Natural Disasters and Environmental Hazards (3) 3 hours lecture

Note: Cross listed as GEOG 115

Transfer acceptability: CSU; UC

Examination and analysis of natural disasters and environmental hazards including earthquakes, tsunamis, volcanic activity, hurricanes, flooding, air and water polution, and global climate change.

ES 195 Regional Field Studies in Earth Science (1, 2, 3)

2, 4 or 6 hours lecture/laboratory Transfer acceptability: CSU

Extended field studies that examine Earth Science-related topics in selected regions. Emphasis is upon field observation, interpretation, and analysis of varying Earth Science phenomena including formation of landforms, natural resources, ecosystems, climate patterns, tectonic processes and human impacts.

Economics (ECON)

Contact the Economics, History and Political Science Department for further information.

(760) 744-1150, ext. 2412 Office: MD-375 For transfer information, consult a Palomar College Counselor.

Associate in Arts Degrees -

AA Degree requirements are listed in Section 6 (green pages). • Economics

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages). • Economics

PROGRAM OF STUDY

Economics

(3)

(3)

Provides lower division preparation for pursuing advanced studies in economics or prepares a complementary base for many professions and areas of interest including business administration, law, engineering, journalism, public administration, and environmental studies. Transfer students should consult the four year college or university catalog for specific requirements or see a Palomar College counselor.

A.A. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements

ECON 101	Principles of Economics (Macro)	3
ECON 102	Principles of Economics (Micro)	3

Units

(.5 - 4)

Group I (Selec	t 6 units)	
ECON 110	Comparative Economic Systems	3
ECON 115	Economic History of the United States	3
ECON 120	Environmental Economics	3
ECON 295	Directed Study in Economics	3
IBUS 100	Intro to Int'l Business Management	3
Group II (Sele	ct 7-8 units)	
MATH 110	College Algebra	4
MATH 120	Elementary Statistics	3
MATH 130	Calculus for the Social Sciences	4
Group III (Sele	ect 3 units)	
CSIT 105	Computer Concepts and Applicatons	3
PHIL 115	Critical Thinking	3
TOTAL UNITS		22 - 23

COURSE OFFERINGS

ECON 100 Basic Economics

3 hours lecture

Note: Not intended for programs which require Principles of Economics ECON 101 and/or 102

Transfer acceptability: CSU; UC - no credit if taken after ECON 101 or 102 A study of the American economic system as it affects the decision making of the individual as income earner, taxpayer, and voter. Emphasis is on application of the analyses of supply and demand, productivity, wages and the labor force, the money and banking system, the role of government, and domestic and international economic issues.

ECON 101 Principles of Economics (Macro) (3) 3 hours lecture

Prerequisite: A minimum grade of 'C' in MATH 56, or MATH 60, or eligibility determined through the math placement process.

Transfer acceptability: CSU; UC

Descriptive analysis of the structure and functioning of the economy of the United States. Emphasizes national income, problems of inflation and unemployment, the role of government, specifically fiscal and monetary policies, money and banking, economic growth, and analysis of global issues.

ECON 102 Principles of Economics (Micro) (3)

3 hours lecture

Prerequisite: A minimum grade of 'C' in MATH 56, or MATH 60, or eligibility determined through the math placement process.

Transfer acceptability: CSU; UC

Analyzes decision-making of individuals and groups as it relates to economic behavior. Examines market structures and resource markets under varying degrees of competition. Investigates causes of market failures such as public goods and externalities. Includes international trade and finance.

ECON 110 Comparative Economic Systems 3 hours lecture

Transfer acceptability: CSU; UC

A study of various types of economic institutions and decision making systems. Emphasis is given to the theories of capitalism, Marxian economics, and the various types of social market economies. The theories will be applied to the study of several countries, including the former Soviet Union, Japan, China, Mexico, and a Western European country, as they compare to the United States.

ECON 115 Economic History of the United States

3 hours lecture

Transfer acceptability: CSU; UC

Development of the United States economy from the colonial period to the present. Emphasis will be on the evolution of such institutions as labor unions, business, banking, and government. Economic theory will be used to analyze historical problems.

ECON 120 Environmental Economics

3 hours lecture

Transfer acceptability: CSU; UC

A study of major environmental issues from an economics perspective. Models will be developed and used to explore case studies on issues and policies. A strong emphasis will be placed on resource management problems. Course will provide a rationale for government involvement in the market-based economy.

ECON 197 Economics Topics

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU; UC - Credit determined by UC upon review of course syllabus.

Topics in Economics. See Class Schedule for specific topic offered. Course title will designate subject covered.

ECON 295 Directed Study in Economics (1, 2, 3)1, 2, or 3 hours lecture

Transfer acceptability: CSU; UC - Credit determined by UC upon review of course svllabus.

Independent study for students who have demonstrated a proficiency in economics subjects and have the initiative to work independently on projects or research that does not fit into the context of regularly scheduled classes. Students will work under the personal supervision of an instructor.

Emergency Medical Education (EME)

Contact the Emergency Medical Education Department for further information. (760) 744-1150, ext. 8150 Office: ESC-808

Associate in Science Degrees -

(3)

(3)

(3)

(3)

AS Degree requirements are listed in Section 6 (green pages). • Paramedic Training

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages). Paramedic Training

Certificates of Proficiency -

Certificate of Proficiency requirements are listed in Section 6 (green pages). EMT Basic

The Paramedic Training program is accredited by the Committee on Accreditation of Educational Programs for Emergency Medical Services Professionals.

College Credit for Certified Paramedics

This policy is for granting college credit for certified paramedics toward an Associate in Arts degree in Emergency Medical Technician Paramedic. In order for an already certified Paramedic to be granted college units for his/her certification, the following requirements must be met:

I. The EMT P must be currently certified in California as an EMT P. 2. The EMT P must be currently registered at Palomar College.

EMT P Credit

- 1. The student may receive a maximum of 40.5 units for EMT P training, which is equal to the number of units given at Palomar College for the EMT P courses.
- 2. The student may receive a maximum of 7 units for former EMT B training, which is equal to the number of units given at Palomar College for the EMT B courses.
- 3. The student may not receive duplicate credit for any other EMT B or EMT P courses.

Degree Requirements

The Associate in Science degree in Emergency Medical Technician Paramedic requires 60 units. The following criteria must be met:

- 1. 30 units must be issued by an accredited college on a letter grade basis, of which 12 units must be completed at Palomar College.
- 2. All other general education and competency requirements for the Associate in Science degree as provided in the college catalog must be met.
- 3. When the student has completed the general education and competency requirements for the Associate in Science degree and the 12 units required to be completed at Palomar College, the student will be awarded unit credit for education/training received in becoming an EMT P.

Paramedics interested in taking advantage of this policy should contact the Emergency Medical Education Department at (760) 744 1150, ext. 8150. Paramedics will be required to provide a copy of his or her paramedic license and course completion certificate for verification of paramedic licensure. Paramedics must also send prior college transcripts to the College and make an appointment with the Counseling Department at (760) 744-1150, ext. 2179 for evaluation of general education requirements.

PROGRAMS OF STUDY

EMT Basic

This program prepares the student with the knowledge and skills necessary to take the National Registry EMT examination and enter the workforce in the State of California.

CERTIFICATE OF PROFICIENCY

Program Requirements		Units
EME 100/HE 104	First Responder	3
EME 106	Emergency Medical Technician (Lecture)	6
EME 106L	Emergency Medical Technician Skills (Laboratory)	1.5
TOTAL UNITS		

Paramedic Training

The Paramedic Program prepares the student in all elements of prehospital advanced life support. Upon successful completion of the program, the student is eligible to take the State of California EMT-P certification exam, which is the National Registry Emergency Medical Technician-Paramedic Exam.

Admission to the program is by special application.

To be eligible for consideration, the applicant must:

I. Have 6 months full-time pre-hospital experience or equivalent as an EMT Basic.

2.Be eligible for admission to Palomar College.

3. Meet academic requirements outlined in the Paramedic Program brochure produced by the EME Program.

AND

4. Have completed ZOO 145 with a grade of 'C' or better and EME 175 and EME 175L with a "B" or better.

Prerequisite Courses

EME 106	Emergency Medical Technician (Lecture)	6
EME 106L	Emergency Medical Technician Skills (Laboratory)	1.5
EME 175	Paramedic Preparation (Lecture)	2
EME 175L	Paramedic Preparation Skills (Laboratory)	1
ZOO 145	Introduction to Anatomy and Physiology	3

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Students must achieve a minimum score of 80% in each of the required courses in order to continue in the program.

Program Requirements		
	t achieve a minimum score of 80% in each of the	
	ses in order to continue in the program.	
EME 206	Introduction to Paramedic Training (Lecture)	5.5
EME 206L	Introduction to Paramedic Training (Laboratory)	1.5
EME 207	Paramedic Medical Training (Lecture)	10
EME 207L	Paramedic Medical Skills (Laboratory)	2
EME 208	Paramedic Trauma Training (Lecture)	4.5
EME 208L	Trauma Skills (Laboratory)	I.
EME 209	Paramedic Obstetrical and Pediatric Training (Lecture)	2.5
EME 209L	Paramedic Obstetrical and Pediatric Skills (Laboratory)) [
EME 210	Hospital Clinical Experience	4
EME 211	Clinical Integration I	1.5
EME 212	Clinical Integration II	1.5
EME 215	Field Internship	9
TOTAL UNITS	S	44

Note: EME 220, 223, and/or 224 are to be taken by students who have not satisfactorily met program requirements. The EME Department will determine which course or courses should be taken and the number of hours required to make up the deficiencies.

COURSE OFFERINGS

Courses numbered under 100 are not intended for transfer credit. EME courses may not be taken as an audit.

EME 55 CPR for Health Care Providers (.5)

1/2 hour lecture Note: Pass/No Pass grading only

Cardio-pulmonary resuscitation (CPR) course for one person CPR, two person CPR, child CPR, infant CPR, AED, obstructed airway, BVM, and mouth-to-mask ventilation based on current American Heart Association standards.

EME 100	First Responder	(3)
3 hours lecture		

Note: Cross listed as HE 104

Transfer acceptability: CSU; UC

C-ID KINE 101

The study and application of emergency medical skills and procedures, including basic anatomy and physiology, terminology, and prevention of disease transmission. CPR certification from the American Heart Association.

EME 106 **Emergency Medical Technician (Lecture)** (6) 6 hours lecture

Prereauisite: Current American Heart Association CPR for Health Care Providers and American Red Cross Emergency Response card or equivalent, and must be age 18 by the first day of class.

Corequisite: EME 106L

Note: May not be taken for Pass/No Pass grading

Transfer acceptability: CSU

Units

The study of EMT theory and knowledge required for identification and treatment of pre-hospital emergencies. The course prepares the student for National Registry, California, and San Diego County EMT certification.

EME 106L Emergency Medical Technician Skills (Laboratory) (1.5) 41/2 hours laboratory

Prerequisite: Current American Heart Association CPR for Health Care Providers CPR and American Red Cross Emergency Response card or equivalent, and must be age 18 on the first day of EME 106 Corequisite: EME 106

Note: Pass/No Pass grading only Transfer acceptability: CSU

Application of skills required for treatment of pre-hospital emergencies. This course prepares the student for National Registry, California and San Diego County EMT certification. Student is required to complete 16 hours supervised ambulance and emergency department observation.

(1)

(1)

EME 116 **Emergency Medical Technician Refresher Course** (1.5) 11/2 hour lecture

Prerequisite: Possess a valid current EMT-B, EMT-II or EMT-P certificate, or have possessed one within the last two years

Note: Pass/No Pass grading only

Transfer acceptability: CSU

Review of basic EMT material and update of new material and techniques. Meets State of California requirements for EMT-B recertification continuing education units. An Optional NREMT-B Recertification Exam available the day after the class ends.

EME 125 **EMT** Interface

(5)

(2)

2 hours lecture - 9 hours laboratory Prerequisite: A minimum grade of 'C' in EME 106 or EMT Basic, or concurrent enrollment in EME 106

Note: Pass/No Pass grading only

Transfer acceptability: CSU

Necessary skills to take the EMT Basic from the classroom to the work environment. Covers county EMS legalities, and provides more in-depth knowledge and skills for EMS personnel to improve success and advancement in the EMS workforce.

EME 175 **Paramedic Preparation**

2 hours lecture

Prerequisite: Current EMT with a minimum of 3 months full time pre-hospital experience

Corequisite: EME 175L

Transfer acceptability: CSU

An overview of paramedic-level assessment skills combined with appropriate paramedic-level anatomy, physiology, and treatment relevant to the disease processes studied.

EME 175L Paramedic Preparation Skills (Laboratory) (1) 3 hours laboratory

Prerequisite: Current EMT with a minimum of 3 months full time pre-hospital experience

Corequisite: EME 175 Note: Pass/No Pass grading only

Transfer acceptability: CSU

Performance of EMT skills combined with appropriate paramedic-level anatomy, physiology and treatment relevant to the disease processes studied.

EME 196 **Special Problems in Field Internship** (3, 3.5, 4, 4.5, 5)

9, 101/2, 12, 131/2, or 15 hours laboratory Corequisite: EME 210 or EME 215

Transfer acceptability: CSU

Application of skills and knowledge necessary for student to successfully complete either the Clinical or Field Internship of Paramedic Training. This is for a student who needs to be extended up to 10 shifts to allow fulfillment of EME 210 or 215 course obligations and requires an individual student specific contract.

EME 197A **Emergency Medical Education Workshop: Emergency Medical Technician-Param**

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Workshops to provide upgrading of knowledge and skills relative to paramedics. Will provide paramedic continuing education hours for classroom time. See Class Schedule for specific topic covered. Course title will designate subject covered.

EME 197B **Emergency Medical Education Workshop: Emergency Medical Technician-Basic**

(.5-6)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Workshops to provide upgrading of knowledge and skills relative to EMT's. Will

provide EMT continuing education hours for classroom time as indicated by topic. See Class Schedule for specific topic covered. Course title will designate subject covered.

EME 197E **Emergency Medical Education Workshop:** General (.5-6)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Innovative and creative aspects updating Emergency Medical Education professions. See Class Schedule for specific topic covered. Course title will designate subject covered.

EME 200 Advanced Cardiac Life Support I hour lecture

Prerequisite: Current CPR for Health Care Providers Certificate or "BLS" CPR card and must be an M.D., R.N. or EMT-P

Note: Pass/No Pass grading only Transfer acceptability: CSU

Advanced Cardiac Life Support knowledge and skills necessary to provide the appropriate early treatment for cardiopulmonary arrest. Based on current American Heart Association guidelines.

EME 201 Pediatric Advanced Life Support

I hour lecture Prerequisite: Current CPR for Health Care Providers Certificate or "BLS" CPR card and must be an M.D., R.N., or EMT-P

Transfer acceptability: CSU

Pediatric Advanced Life Support knowledge and skills necessary to provide the appropriate early treatment for pediatric emergencies. Based on current American Heart Association guidelines.

EME 202 Prehospital Trauma Life Support (1) I hour lecture

Prerequisite: Current CPR for Health Care Providers Certificate or "BLS" CPR card and must be an M.D., R.N. or EMT-P

Note: Pass/No Pass grading only Transfer acceptability: CSU

Knowledge and skills taught to provide prehospital trauma life support appropriate for the care of the trauma patient. National Association of Emergency Medical Technicians based course.

EME 203 Paramedic Challenge (Lecture) (2) 2 hours lecture

Prerequisite: RN, MD, PA or former Paramedic who meets State of California challenge requirements

Corequisite: EME 203L

Note: Pass/No Pass grading only

Transfer acceptability: CSU

Didactic challenge course for individuals who qualify for Paramedic Challenge per State of California Code of Regulations, Title 22. Allows the individual to attend the didactic portion of Paramedic training as needed to meet paramedic course content per individual student contract.

EME 203L Paramedic Challenge Skills (Laboratory) (.5) 11/2 hours laboratory

Prerequisite: RN, MD, PA or former Paramedic who meets State of California challenge requirements

Corequisite: EME 203

Note: Pass/No Pass grading only

Transfer acceptability: CSU

Application of skills necessary for challenge course for individuals who qualify for Paramedic Challenge per State of California Code of Regulations, Title 22. Allows the individual to attend the skills portion of Paramedic Training as needed to meet paramedic course content per individual student contract.

(1)

EME 206	Introduction to Paramedic Training (Lecture)	(5.5)
51/2 hours lect	ure	. ,
Prerequisite:	Admission into Paramedic program	
Corequisite:	EME 206L	
Transfer acc	eptability: CSU	
Introduction t	to paramedic training which meets the requirements of the	e National
Educational St	tandards for Paramedic Training.	
EME 2041	Introduction to Paramodic Training	

Introduction to Paramedic Training EME 206L (Laboratory)

41/2 hours laboratory

Prerequisite: Admission into Paramedic program Corequisite: EME 206 Note: Pass/No Pass grading only

Transfer acceptability: CSU

Application of skills necessary for the Introduction to Paramedic Training which meets the requirements of the National Educational Standards for Paramedic Training.

EME 207 Paramedic Medical Training (Lecture)

10 hours lecture

Prerequisite: Admission into Paramedic program Corequisite: EME 207L and EME 211

Transfer acceptability: CSU

The study of medical and cardiac diseases for paramedic training which meets the requirements of the National Educational Standards for Paramedic Training. Includes Advanced Cardiac Life Support training and certification.

EME 207L Paramedic Medical Skills (Laboratory) 6 hours laboratory

Prerequisite: Admission into Paramedic program

Corequisite: EME 207

Note: Pass/No Pass grading only

Transfer acceptability: CSU

Application of skills necessary for the medical portion of paramedic training which meets the requirements of the National Educational Standards for Paramedic Training. Includes Advanced Cardiac Life Support training and certification.

EME 208 Paramedic Trauma Training (Lecture) (4.5)

41/2 hours lecture

Prerequisite: Admission into Paramedic program Corequisite: EME 208L and EME 212

Transfer acceptability: CSU

The study of traumatic emergencies for paramedic training which meets the reguirements of the National Educational Standards for Paramedic Training. Includes Pre-hospital Trauma Life Support training and certification.

EME 208L Trauma Skills (Laboratory) (1)

3 hours laboratory Prerequisite: Admission into Paramedic program Corequisite: EME 208 Note: Pass/No Pass grading only Transfer acceptability: CSU

Application of skills necessary for trauma portion of paramedic training which meets the requirements of the National Educational Standards for Paramedic Training. Includes Pre-hospital Trauma Life Support training and certification.

EME 209 Paramedic Obstetrical and Pediatric

Training (Lecture) 21/2 hours lecture

Prerequisite: Admission into Paramedic program Corequisite: EME 209L and EME 212

Transfer acceptability: CSU

The study of Obstetrical and Pediatric emergencies for paramedic training which meets the requirements of the National Educational Standards for Paramedic Training. Includes Pediatric Education for Pre-hospital Professionals training and certification.

Paramedic Obstetrical and Pediatric EME 209L Skills (Laboratory)

3 hours laboratory

(1.5)

(10)

(2)

(2.5)

Prerequisite: Admission into Paramedic program Corequisite: EME 209 and EME 212

Note: Pass/No Pass grading only

Transfer acceptability: CSU

Application of skills necessary for the Obstetrical and Pediatric portion for paramedic training which meets the requirements of the National Educational Standards for Paramedic Training. Includes Pediatric Education for Pre-hospital Professionals training and certification.

EME 210 **Hospital Clinical Experience** (4) 12 hours laboratory

Prerequisite: Admission into Paramedic Program

Transfer acceptability: CSU

Supervised clinical experience in acute care areas of hospitals where knowledge of advanced life support techniques is necessary.

EME 211 Clinical Integration I 4½ hours laboratory Corequisite: EME 207 and EME 207L or EME 208 and EME 208L Note: Pass/No Pass grading only Transfer acceptability: CSU Application of assessment and BLS skills necessary to be successful in partraining.	(1.5) ramedic
EME 212 Clinical Integration II 4½ hours laboratory Corequisite: EME 209 and EME 209L or EME 210 Note: Pass/No Pass grading only Transfer acceptability: CSU Application of assessment and BLS skills necessary to be successful in part training.	(1.5) ramedic
EME 215 Field Internship 27 hours laboratory Prerequisite: A minimum grade of 'B' in EME 210; or concurrent enrollment is 210 Transfer acceptability: CSU Assignment to a response vehicle with a field preceptor. Includes direct care responsibilities in providing advanced life support.	

EME 220 Paramedic

(2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8) Refresher

2, 21/2, 3, 31/2, 4, 41/2, 5, 51/2, 6, 61/2, 7, 71/2, 8 hours lecture Prerequisite: Provide proof of receiving a failing grade in one or more of the following courses: EME 207, 207L, 208, 208L, 210, 215 within the previous 24 months.

Transfer acceptability: CSU

Provides students who were unsuccessful in one or more of the following courses, EME 207, 207L, 208, 208L, 210 or 215, an opportunity to refresh, strengthen, and maintain their clinical abilities and knowledge base.

EME 223 OB/Peds Block Refresher

1, 2 hours lecture

Prerequisite: Provide proof of receiving a failing grade in one or more of the following courses: EME 210, 215 within the previous 24 months

Corequisite: EME 224 Transfer acceptability: CSU

Provides students who were unsuccessful in one or more of the following courses, EME 210 or 215, an opportunity to refresh, strengthen, and maintain their academic knowledge base in obstetrical and pediatric medicine.

EME 224 Clinical Refresher

 $\frac{1}{2}$ hour lecture - 3 hours laboratory Prerequisite: Failure in EME 215 Corequisite: EME 223 Transfer acceptability: CSU

Provides students who were unsuccessful in EME 215 an opportunity to refresh, strengthen, and maintain their clinical abilities and knowledge base.

(1,2)

(1.5)

EME 295 Directed Study in Emergency Medical Education

3, 6, or 9 hours laboratory

Prerequisite: Approval of project or research by department chairperson/ director Transfer acceptability: CSU

Independent study for students who have demonstrated skills and/or proficiencies in Emergency Medical Education subjects and have the initiative to work independently on projects or research outside the context of regularly scheduled classes. Students will work under the personal supervision of an instructor.

Engineering (ENGR)

Contact the Physics and Engineering Department for further information. (760) 744-1150, ext. 2505 Office: NS-355B

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages). • Engineering

PROGRAMS OF STUDY

Engineering

Provides the background to begin upper division coursework and will prepare the student for entry level jobs that require a knowledge of engineering and engineering related topics. The highly sequential nature of the engineering curriculum necessitates completion of lower division requirements before being admitted into upper division courses.

Engineering students are urged to give priority to the completion of major field requirements over the completion of general education requirements. Engineering lower division requirements are not the same for different universities. These institutions recommend that their particular lower division requirements be completed before transfer. Students should seek early assistance in planning their specific program from the Counseling Department, the Transfer Center, or the Physics/Engineering Department.

A.S. DEGREE MAJOR

Program Requ (Select a minir	irements num of II units)	Units
DT/ENGR 101	AutoCAD Introduction to Computer Aided Drafting	
	or	
DT/ENGR 103	SolidWorks Introduction to 3D Design and Presentation	n 3
ENGR 126	Intro Electric/Computer Engineering	4
	or	
ENGR 245	Properties of Materials	4
ENGR 210	Electrical Network Analysis	3
ENGR 210L	Electrical Network Analysis Laboratory	- I
ENGR 235	Engineering Mechanics Statics	3
ENGR 236	Engineering Mechanics Dynamics	3

Electives (Select a minimum of 30 units)

Note that mathematics courses are often prerequisite to engineering and physics courses.

MINIMUM	TOTAL UNITS	41
CHEM 115L	General Chemistry Laboratory	2
CHEM 115	General Chemistry	3
CHEM 110L	General Chemistry Laboratory	2
CHEM 110	General Chemistry	3
PHYS 232	Principles of Physics	4
PHYS 231	Principles of Physics	5
PHYS 230	Principles of Physics	5
MATH 206	Calculus with Differential Equations	4
MATH 205	Calculus/Analytic Geometry, Third Course	4
MATH 141	Calculus/Analytic Geometry, Second Course	4
MATH 140	Calculus/Analytic Geometry, First Course	5

MINIMUM TOTAL UNITS

Recommended Elective: ENGR 100

ENG 100, ENG 202, and BIOL 100 are highly recommended as electives to fulfill General Education requirements.

COURSE OFFERINGS

ENGR 100 **(I)** Introduction to Engineering I hour lecture

Transfer acceptability: CSU; UC

(1, 2, 3)

An overview of the engineering profession including not only the different engineering fields but also the specialized demands and rewards of each. It will afford the opportunity for community building among the students, who usually are otherwise isolated in the community college milieu. Group projects in the course will encourage socialization and human relations training in what is often perceived as a dry and dull profession. Academic success strategies will be explained and practiced; ethical concepts will be examined through case histories and practical applications.

ENGR 101	AutoCAD Introduction to	
	Computer Aided Drafting	(3)
11/2 hours lect	ure - $4\frac{1}{2}$ hours laboratory	

Note: Cross listed as DT 101.

Transfer acceptability: CSU; UC – DT/ENGR 101 and 102 combined: maximum credit. one course

An introduction to computer aided drafting using AutoCAD software and IBM compatible computers. Hands on experience with AutoCAD to include the following operations: preparing and editing drawings, storage and retrieval of drawings, and production of commercial quality drawings on a plotter. Introductory computer terminology and techniques in Windows.

(3)

ENGR 102 Advanced AutoCAD

 $1\frac{1}{2}$ hours lecture - $4\frac{1}{2}$ hours laboratory Prerequisite: A minimum grade of 'C' in DT/ENGR 101

Note: Cross listed as DT 102.

Transfer acceptability: CSU; UC - DT 101 and 102 combined: maximum credit, one course

Advanced theory and hands on operation of a CAD system. Emphasis is placed on large scale drawings, three dimensional software techniques, orthographic projections, and complex computer aided manufacturing applications.

ENGR 103	SolidWorks Introduction to	
	3D Design and Presentation	(3)
1 1/2 hours lect	ure - 4 ¹ / ₂ hours laboratory	
Note: Cross li	sted as DT 103.	

Transfer acceptability: CSU

Advanced theory and hands on operation of three-dimensional software techniques. Emphasis is placed on wireframe, surface, solid, and parametric threedimensional modeling.

ENGR 104	SolidWorks Advanced 3D Design and Presentation	(3)
11/ hours lastur	All hours laboratory	• •

1¹/₂ hours lecture - 4¹/₂ hours laborator Prerequisite: A minimum grade of 'C' in DT 103

Note: Cross listed as DT 104

Transfer acceptability: CSU

Advanced theory and hands-on operation of solid and parametric three-dimensional models. Emphasis is placed on creating molds, advanced sheet metal design and developing dynamic assemblies.

ENGR 110 Technical Drafting I with AutoCAD (4)

2 hours lecture - 6 hours laboratory

Prerequisite: A minimum grade of 'C' in DT/ENGR 101, or concurrent enrollment in DT/ENGR 101

Note: Cross listed as DT 110.

Transfer acceptability: CSU

Fundamentals of drafting including lettering, sketching, instruments, geometric constructions, orthographic projections, dimensioning, tolerancing, sectional views and auxiliary views. Drafting will be performed on the computer using AutoCAD software.

(3)

ENGR III Technical Drafting II with AutoCAD

2 hours lecture - 6 hours laboratory **Prerequisite:** A minimum grade of 'C' in DT/ENGR 110

Note: Cross listed as DT 111. Transfer acceptability: CSU

Advanced drafting practices using customized AutoCAD software. Basic studies will include pictorial drafting, descriptive geometry, and revolutions. Working/ shop drawings in topography, developments, cabinet/millwork, structural steel, and welding will be performed. Emphasis is placed on increased productivity by customizing AutoCAD to the student's requirements.

ENGR 117 Geometric Dimensioning and Tolerancing

I hour lecture - 3 hours laboratory Note: Cross listed as DT/WELD 117 Transfer acceptability: CSU

An introduction to geometric dimensioning and tolerancing ASME Y14.5-2009. Students will learn to identify, use appropriate geometric symbols and techniques of geometric dimension, and produce industrial quality drawings. Students will also learn to measure and verify geometric dimensions and tolerances of manufactured items.

ENGR 126 Introduction to Electrical and

Computer Engineering

3 hours lecture - 3 hours laboratory **Prerequisite:** A minimum grade of 'C' in MATH 140 **Transfer acceptability:** CUL

Transfer acceptability: CSU

Introductory concepts covering a broad range of topics in Electrical and Computer Engineering presented in an integrated approach at a hands-on level. Students work in small teams to analyze, build, and test a small programmable robot for competition at the end of the semester. Provides basic understanding and skills for students to later build their theoretical understanding in more advanced physics and engineering courses.

ENGR 197 Engineering Topics

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Topics in Engineering. See Class Schedule for specific topic offered. Course title will designate subject covered.

ENGR 210 Electrical Network Analysis (3) 3 hours lecture

Prerequisite: A minimum grade of 'C' in ENGR 210L and PHYS 231, or concurrent enrollment in ENGR 210L and PHYS 231

Transfer acceptability: CSU; UC

Circuit analysis by reduction methods, source transformations, loop and nodal analysis, OPAMP model for networks, \transient analysis, alternating current circuits, impedance, power and phasor diagrams.

ENGR 210L Electrical Network Analysis Laboratory

3 hours laboratory

 $\ensuremath{\textbf{Prerequisite:}}\xspace A minimum grade of C in ENGR 210, or concurrent enrollment in ENGR 210$

Transfer acceptability: CSU; UC

Laboratory exercises of circuit analysis by reduction methods, source transformations, loop and nodal analysis, OPAMP model for networks, transient analysis, alternating current circuits, impedance, power and phasor diagrams.

ENGR 226 Printed Circuit Board Design

1¹/₂ hours lecture - 4¹/₂ hours laboratory **Note:** Cross listed as as DT 226

Transfer acceptability: CSU

Instruction in printed circuit board design generally required for entry level positions in the electronic industry. Includes artwork and complete documentation for analog and digital multi-layer, flexible and high-speed boards using current IPC standards. Drafting will be performed on the computer using high-end printed circuit board software.

ENGR 227 Advanced Printed Circuit Board Design

1½ hours lecture - 4½ hours laboratory **Prerequisite:** A minimum grade of 'C' in DT/ENGR 226 **Note:** Cross listed as as DT 227 **Transfer acceptability:** CSU

(4)

(2)

(4)

(.5-5)

(1)

(3)

Advanced problems and instruction in printed circuit board design generally required for entry-level position in the electronic industry. Special emphasis will be placed on advanced applications including surface mount technology. Includes artwork and complete documentation for analog and digital multi-layer, flexible and high-speed boards using current IPC standards. Drafting will be performed on the computer using AutoCAD and PADS software.

ENGR 235 Engineering Mechanics – Statics (3) 3 hours lecture

Prerequisite: A minimum grade of 'C' in PHYS 230 and MATH 140

Transfer acceptability: CSU; UC Force systems and equilibrium conditions. Fin

Force systems and equilibrium conditions. Engineering problems covering structures, machines, distributed forces, and friction. Graphical and algebraic solutions, and vectorial analysis.

ENGR 236	Engineering Mechanics – Dynamics	(3)
3 hours lecture		
Dunna mulaitan	A minimum and a service ENICE 225	

Prerequisite: A minimum grade of 'C' in ENGR 235 Transfer acceptability: CSU; UC

Fundamental principles of bodies in motion; kinetics and kinematics of particles; system of particles; central force; work and energy; linear and angular momentum; moments and products of inertia; vibrations and time response; engineering applications.

ENGR 245 Properties of Materials (4)

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in CHEM 110 and 110L Transfer acceptability: CSU,UC

Physical properties of engineering materials. Atomic, molecular, and crystal lattice characteristics. Relations between these and mechanical, thermal, electrical, corrosion, and radiation properties. Metallic, ceramic, polymer, and agglomerate materials. Selection, treatment, and use of materials.

ENGR 295Directed Study in Engineering(1, 2, 3)

3, 6, or 9 hours laboratory **Prerequisite:** Approval of project or research by department chairperson **Transfer acceptebility** (SU

Transfer acceptability: CSU

Designed for the student who has demonstrated a proficiency in engineering subjects and the initiative to work independently on a particular sustained project which does not fit into the context of regularly scheduled classes.

English (ENG)

Contact the English Department for further information. (760) 744-1150, ext. 2392 Office: P-2

Associate in Arts Degrees -

AA Degree requirements are listed in Section 6 (green pages). • English

PROGRAM OF STUDY

English

Focuses on the English language and literatures in English. Provides the background for students to succeed in diverse fields, such as advertising and marketing, teaching, journalism and telecommunications, law, technical writing, and business administration. Prepares students for upper division course work in English. For specific transfer requirements, the student should consult an academic counselor or the catalog for the school to which he or she wishes to transfer.

	AA DEGREE MAJOR	
Program Requi	irements	Units
ENG 205 and	Introduction to Literature	3
ENG 202 or	Critical Thinking /Composition	
ENG 203	Critical Thinking/Composition Through Literature	4
	veys (Select 9 Units) Of these nine units, stude	
	er a two-semester survey of British literature o of British and United States literature.	ra
		2
ENG 210	Survey of British Literature I	3 3 3 3 3 3
ENG 211	Survey of British Literature II	3
ENG 220	Survey of World Literature I	3
ENG 221	Survey of World Literature II	3
ENG 225 FNG 226	Literature of the United States I	3
ENG 226	Literature of the United States II	3
Elective Course	es (Select 2 courses) Any of the above courses	
not previously	taken or pick from the following:	
ENG 135	Introduction to Creative Writing	4
ENG 136	Intermediate Creative Writing	4
ENG 137	The Literary Magazine: History/Production	4
ENG 215	Introduction to the British Novel	3
ENG 230	Introduction to the American Novel	3
ENG 240	Introduction to Classical Mythology	3
ENG 245	Survey of Biblical Literature	3
ENG 250	Introduction to Shakespeare	3
ENG 255	Literature and Ideas	4 3 3 3 3 3 3 3 3 3 3 3 3 3 3
ENG 260	Literature Through Film	3
ENG 265	Science Fiction	3
ENG 270	Popular Literature	3
ENG 280	Women and Literature	3
ENG 290	Comic Books as Literature	3
TOTAL UNITS	i de la constante de	22 - 24

COURSE OFFERINGS

Any student wishing to earn an A.A. degree must complete ENG 100 with a grade of 'C' or better. The student must participate in the English placement process before enrolling in any English or English as a Second Language composition class except ENG 10 and 150. The eligibility will indicate whether the student may enroll in ENG 50 or ENG 100. Students whose first language is not English may find, however, that ESL instruction meets their needs better than immediate enrollment in ENG 10 or 50. Such students may take one or more ESL classes (ESL 101, 102, 103) instead; then by again participating in the English placement process, they may qualify for ENG 50 or ENG 100. Non resident international students may be required to take one or more classes of English as a Second Language. Students should sign up for English assessment as soon as possible because some students may take three or more semesters to finish the competence requirement in English. Please contact the Counseling Department for the English assessment schedule.

Courses numbered under 50 are non-degree courses.

Courses numbered under 100 are not intended for transfer credit.

ENG 10 English Essentials

4 hours lecture

Note: A grade of 'C' or better is required for eligibility for ENG 50

Non-degree Applicable

Offers basic instruction in grammar, usage, mechanics, sentence structure, and paragraph and essay development.

ENG 50 Introductory Composition (4) 4 hours lecture

Recommended preparation: Eligibility for or concurrent enrollment in READ 50 **Prerequisite:** ENG 10 or eligibility determined through the English placement process

Note: A grade of 'C' or better is required for eligibility for ENG 100

A writing course for the student who wants to develop fundamental essay writing skills, acquire an A.A. degree, or enter a transfer program, but who needs further preparation in composition skills.

(1-4)

ENG 97 English Topics

Units awarded in topics courses are dependent upon the number of lecture hours required of the student. Refer to Class Schedule.

Topics in English. See class schedule for specific topic covered. Course title will designate subject covered.

ENG 100 English Composition (4)

4 hours lecture

Prerequisite: A minimum grade of 'C' in ENG 50 or eligibility determined through the English placement process

Note: May not be taken for Pass/No Pass grading

Transfer acceptability: CSU; UC

Practice in expository and argumentative writing based on analytical reading and critical thinking. Topics include methods of invention, organization and development, principles of basic research, and the elements of style.

ENG 135	Introduction to Creative Writing	(4)
4 hours lectur	re	
Prereauisite	e Fligibility for ENG 100	

Transfer acceptability: CSU; UC

Provides practice, instruction, and analytical research in writing fiction and poetry. Students submit both creative and analytical writing which will be presented for workshop discussion and critique. Lectures present a variety of prose and verse forms.

ENG 136	Intermediate Creative Writing	(4)
4 hours lecture	9	
Prerequisite:	Eligibility for ENG 100	

Transfer acceptability: CSU; UC

Provides practice, instruction, and analytical research in writing fiction and poetry. Students submit both creative and analytical writing which will be presented for workshop discussion and critique. Lectures present a variety of prose and verse forms.

ENG 137 The Literary Magazine: History and Production (4) 2 hours lecture - 6 hours laboratory

Recommended preparation: Eligibility for ENG 100 Transfer acceptability: CSU

Historical examination of the genre of the literary magazine from the 18th century to the present, with an emphasis on the late 20th century. Also, after selecting and editing material for Palomar College's literary journal, Bravura, students will structure, format, produce, and distribute the magazine.

ENG 150	Introduction to Linguistics	(3)
3 hours lecture		

Transfer acceptability: CSU; UC

An introduction to the principles and practices of modern language study. Examines the origins and development of language, its social uses and implications, and its structure.

ENG 197 English Topics

(1-4)

Units awarded in topics courses are dependent upon the number of lecture hours required of the student. Refer to Class Schedule.

Transfer acceptability: CSU; UC – Credit determined by UC upon review of course syllabus.

Topics in English. See Class Schedule for specific topic offered. Course title will designate subject covered.

ENG 202 Critical Thinking and Composition (4)

4 hours lecture

(4)

Prerequisite: A minimum grade of 'C' in ENG 100 **Note:** May not be taken for Pass/No Pass grading

Transfer acceptability: CSU; UC

Provides instruction and practice in methods of critical thinking and formal composition, emphasizing the following: awareness of language and its implications through rhetorical and semiotic analysis based on systematic consideration of language in context; awareness of principles of classical argument in light of the traditions of rational thought. Students will be required to engage in both traditional and current methods of research through the use of information technology.

ENG 203 Critical Thinking and Composition Through Literature

4 hours lecture

Prerequisite: A minimum grade of 'C' in ENG 100 Note: May not be taken for Pass/No Pass grading Transfer acceptability: CSU; UC

Practice in writing essays about literature with emphasis on critical thinking, reading, and writing skills; principles of inductive and deductive reasoning; the relationship of language to logic; analysis, criticism, and advocation of ideas; methods of research; advanced elements of style and organization.

ENG 205 Introduction to Literature (3)

3 hours lecture

Prerequisite: Eligibility for ENG 100

Transfer acceptability: CSU; UC An introduction to fiction, poetry, drama, and other genres in literary form.

Students will read and discuss assigned selections from various literary genres and examine themes, language, forms, techniques, and other strategies that influence the production and reception of literature.

ENG 210 Survey of British Literature I (3)

3 hours lecture

Prerequisite: Eligibility for ENG 100

Transfer acceptability: CSU; UC

A study of the significant texts in British literature from the Middle Ages to the Eighteenth Century; considers a variety of authors, literary genres and trends, as well the historical and cultural contexts of the literary texts.

ENG 211	Survey of British Literature II	(3)
3 hours lecture		

Prerequisite: Eligibility for ENG 100

Transfer acceptability: CSU; UC

A study of significant texts in British literature from the Romantic period to the present. Considers a variety of authors, literary genres and trends, as well as the historical and cultural contexts of the literary texts.

ENG 215 Introduction to the British Novel (3) 3 hours lecture

Prerequisite: Eligibility for ENG 100

Transfer acceptability: CSU; UC

A study of the British novel through reading such writers as Aphra Behn, Daniel Defoe, Laurence Sterne, Samuel Richardson, Fanny Burney, Jane Austen, Mary Shelley, Charlotte Bronte, Emily Bronte, Wilkie Collins, Charles Dickens, George Eliot, Thomas Hardy, Joseph Conrad, Virginia Woolf, James Joyce, Jean Rhys, Chinua Achebe, Salman Rushdie.

ENG 220 Survey of World Literature I (3)

3 hours lecture

Prerequisite: Eligibility for ENG 100

Transfer acceptability: CSU; UC

A survey of the major literature of Africa, the Americas, Asia and Europe from ancient times to about 1600. A comparative study of literary themes and expression will be pursued.

ENG 221 Survey of World Literature II (3)

3 hours lecture

Prerequisite: Eligibility for ENG 100

Transfer acceptability: CSU; UC

A survey of the major literatures of Europe, Asia, the Americas, Africa, and Australia from about 1600 to the present. A comparative study of literary themes and influences will be pursued.

ENG 225 Literature of the United States I (3) 3 hours lecture

Prerequisite: Eligibility for ENG 100

Transfer acceptability: CSU; UC

Significant texts written in the territories that would become the United States, from the pre-colonial period to the Civil War; considers a variety of literary genres and trends, with a focus on such issues as the interaction of texts and

history, the expansion and politics of the literary canon, and the influence of the cultural contexts in which the literature of the United States is written and interpreted.

ENG 226 Literature of the United States II (3) 3 hours lecture

Prereauisite: Eligibility for ENG 100

(4)

Transfer acceptability: CSU; UC

Significant texts written in the United States from the Civil War to the present; considers a variety of literary genres and trends, with a focus on such issues as the interaction of texts and history, the expansion and politics of the literary canon, and the influence of the cultural contexts in which the literature of the United States is written and interpreted.

ENG 230 (3) Introduction to the American Novel 3 hours lecture Prerequisite: Eligibility for ENG 100

Transfer acceptability: CSU; UC

A study of the development of the American novel through reading such writers as Nathaniel Hawthorne, Louisa May Alcott, Herman Melville, Mark Twain, Henry James, Elizabeth Stewart Phelps, Kate Chopin, William Faulkner, Ernest Hemingway, Nella Larsen, Bernard Malamud, Zora Neale Hurston, Willa Cather, Ralph Ellison, Thomas Pynchon, Toni Morrison, Maxine Hong Kingston, Louise Erdrich, and James Baldwin.

ENG 240	Introduction to Classical Mythology	(3)
3 hours lecture		
Prereauisite:	Eligibility for ENG 100	

Transfer acceptability: CSU; UC

A study of the meaning and function of myth in the classical literature of Ancient Greece and Rome. Read translations of representative epic, poetic, and dramatic literature of Hesiod, Homer, Aeschylus, Sophocles, Euripides, Aristophanes, Vergil, and Ovid. An examination of the cultures which helped shape the literature and values with us today.

ENG 245 Survey of Biblical Literature (3) 3 hours lecture

Prerequisite: Eligibility for ENG 100

Transfer acceptability: CSU; UC

An introduction to the study of the Bible in English as an anthology of literary types and genres: stories, poetry, proverbs, gospels, parables, epistles, satire, and visionary literature.

ENG 250 Introduction to Shakespeare (3) 3 hours lecture Prerequisite: Eligibility for ENG 100
Transfer acceptability: CSU; UC Introduction to the life, times, background, poems, and plays of William Shakespeare.
ENG 255 Literature and Ideas (3) 3 hours lecture Prerequisite: Eligibility for ENG 100 Transfer acceptability: CSU; UC
An introduction to selected major philosophical ideas, questions, and attitude in significant literature of the world, from the ancient world to the present. The course will trace treatment of a thematic idea through literature of particula times and cultures. Recommended for English and Philosophy majors, and for those interested in broadening their background in the humanities.

ENG 260 Literature Through Film (3)

3 hours lecture

Prerequisite: Eligibility for ENG 100

Transfer acceptability: CSU; UC

Analysis of the expectations and conventions used in literature -- novels, short stories, dramas -- and how those expectations and conventions are affected when they are translated into film. Critical analysis of the various works and comparison/contrast of the different interpretations of these ideas will be stressed.

ENG 265 Science Fiction

3 hour lecture **Prerequisite:** Eligibility for ENG 100

Note: Graded only

Transfer acceptability: CSU; UC

An introduction to science fiction - its major authors and stories, themes, trends, and cultural impact.

ENG 270 Popular Literature

3 hours lecture **Prerequisite:** Eligibility for ENG 100 **Note:** Graded only

Transfer acceptability: CSU; UC

An introduction to one genre of popular literature such as science fiction, fantasy, detective fiction, war fiction, humor, or western literature using short stories and novels, and how these works are affected by the expectations, and conventions of the genre in which the author is writing.

ENG 280 Women and Literature (3) 3 hours lecture

Prerequisite: Eligibility for ENG 100

Transfer acceptability: CSU; UC

Examines from a multicultural perspective women's relationship to literature. Examines what it means to be a "woman" writer, exploring historical and cultural conditions that have shaped women's relationship to literature. Explores gender stereotypes in literature by and about women and analyzes the ways in which women writers engage with, resist, and/or subvert dominant ideas about gender in literature.

ENG 290	Comic Books as Literature	(3)
3 hours lecture		
D · · ·		

Prerequisite: Eligibility for ENG 100

Transfer acceptability: CSU; UC

An analysis of the comic book in terms of its unique poetics (the complicated interplay of word and image); the themes that are suggested in various works; the history and development of the form and its subgenres; and the expectations of comic book readers. Examines the influence of history, culture, and economics on comic book artists and writers. Explores definitions of "literature," how these definitions apply to comic books, and the tensions that arise from such applications.

ENG 295	Directed Study in Literature	(1, 2, 3)

3, 6, or 9 hours laboratory

Prerequisite: Eligibility for ENG 100

Transfer acceptability: CSU; UC – Credit determined by UC upon review of course syllabus.

Independent study for students who have demonstrated skills and/or proficiencies in English subjects and have the initiative to work independently on projects or research outside the context of regularly scheduled classes. Students will work under the personal supervision of an instructor.

English as a Second Language (ESL)

Contact the English as a Second Language Department for further information. (760) 744-1150, ext. 2272

Office: A-17

Any student wishing to earn an A.A. degree must complete ENG 100 with a grade of 'C' or better.

Students whose first language is not English are advised to participate in an English placement process given by the English as a Second Language Department before enrolling in any English or English as a Second Language class. The assessment process will determine which level is appropriate for the student.

COURSE OFFERINGS

Courses numbered under 50 are non-degree courses. Courses numbered under 100 are not intended for transfer credit.

The following courses are for students whose first language is not English.

ESL 9 English Pronunciation I

3 hours lecture Non-degree Applicable

(3)

(3)

Development of students' ability to identify and replicate English intonation, stress patterns, and certain common word combinations as they are pronounced in informal speech.

ESL 10	English Pronunciation II	(3)
3 hours lecture		

Non-degree Applicable

Identifies standard spoken American English intonation, stress and rhythm sounds. Provides practice to retrain the speech organs to produce those sounds. Emphasis on self correction of speech problems.

ESL 12 ESL Grammar Skills I (3)

3 hours lecture

Non-degree Applicable Instruction in editing of written material by applying conventions of standard written English.

3 hours lecture

Non-degree Applicable

Instruction in editing of written material by applying conventions of standard written English.

ESL 14 ESL Grammar Skills III (3)

3 hours lecture Non-degree Applicable

Instruction in editing of written material by applying conventions of standard written English.

ESL 20 Academic Speaking and Listening (3) 3 hours lecture

Recommended preparation: N ESL 303 or eligibility determined through the English as a Second Language placement process

Non-degree Applicable

Develops speaking and listening skills necessary for non-native speakers of English to be successful in the college environment. This class emphasizes linguistic and interpersonal skills in order for participation in discussions and performance of tasks in personal, academic, and formal or informal situations. Vocabulary, conversation strategies, presentation techniques, and strategies for notetaking and listening for main ideas and details are introduced within interesting and meaningful contexts.

ESL 34 Intermediate ESL I (1,1.5,2,2.5,3,3.5,4)

I, 1/2, 2, 2/2, 3, 3/2, or 4 hours lecture - 3, 4/2, 6, 7/2, 9, 10/2, or 12 hours laboratory **Prerequisite:** Eligibility determined through the English as a Second Language placement process

Non-degree Applicable

Listening, speaking, reading, and writing skills for non native speakers of English at the low-intermediate level.

ESL 35 Intermediate ESL II (1,1.5,2,2.5,3,3.5,4)

I, 1/2, 2, 2/2, 3, 3/2, or 4 hours lecture - 3, 4/2, 6, 7/2, 9, 10/2, or 12 hours laboratory **Prerequisite:** A minimum grade of 'C' in ESL 34 or eligibility determined through the English as a Second Language placement process

Non-degree Applicable

ESL 36

Listening, speaking, reading, and writing skills for non native speakers of English at the mid-intermediate level.

(1,1.5,2,2.5,3,3.5,4)

3, 41/2, 6, 71/2, 9, 101/2, or 12 hours laboratory

Intermediate ESL III

Prerequisite: A minimum grade of 'C' in ESL 35 or eligibility determined through the English as a Second Language placement process

Non-degree Applicable

Listening, speaking, reading, and writing skills for non native speakers of English at the high-intermediate level.

(3)

ESL 40 Introduction to Academic Reading and Writing (2)

2 hours lecture

Non-degree Applicable

A multilevel reading and writing course designed to help students improve their reading and writing skills. This course will provide a review of grammar, paragraph organization and development, and the conventions of academic writing. It will also address reading strategies such as using textual clues to aid comprehension, finding a balance between speed and accuracy, and vocabulary building.

ESL 45 Reading and Writing Essentials I (5)

5 hours lecture Non-degree Applicable

A beginning course in reading and writing academic English for students whose first language is not English. Offers instruction in reading skills, basic grammar usage, paragraph organization and development, and appropriate basic vocabulary for academic reading and writing.

ESL 55 **Reading and Writing Essentials II** (5) 5 hours lecture

Prerequisite: A minimum grade of 'C' in ESL 35 or ESL 45, or eligibility determined through the English as a Second Language placement process

An intermediate course in reading and writing academic English for students whose language is not English. Introduces analytical skills and critical thinking through reading, word level, and sentence level grammar as it applies to academic writing, paragraph organization and development, and appropriate vocabulary for academic writing.

ESL 97 English as a Second Language Topics (.5-5)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Topics in English as a Second Language. See Class Schedule for specific topic covered. Course title will designate subject covered.

ESL 98.1 Career Track ESL I (1, 1.5, 2, 2.5, 3, 3.5, 4)

I hour lecture - 3, 4¹/₂, 6, 7¹/₂, or 9 hours laboratory

First level English as a Second Language instruction in preparation for entrance into a career, certificate, or degree program. Self-paced modules provide an introduction to complementary language and academic skills necessary to succeed in a career/technical program. Includes reading, writing, speaking, listening, and basic computer literacy skills.

ESL 98.2 **Career Track ESL II**

(1, 1.5, 2, 2.5, 3, 3.5, 4)

(5)

(5)

I hour lecture - 3, 41/2, 6, 71/2, or 9 hours laboratory Prerequisite: A minimum grade of 'C' in ESL 98.1

Intermediate English as a Second Language instruction in preparation for a vocational program. Continued self-paced intermediate instruction in complementary language and academic skills necessary to succeed in a vocational program. Includes reading, writing, speaking, listening, and intermediate computer literacy skills.

ESL 101 Written Communication I

5 hours lecture

Prerequisite: A minimum grade of 'C' in ESL 36 or ESL 55, or eligibility determined through the English as a Second Language placement process

Transfer acceptability: CSU

A review of word level and sentence level grammar, paragraph organization, paragraph development, development of the five paragraph essay and appropriate vocabulary for academic writing. Emphasizes writing as a process; develops analytical skills and critical thinking.

ESL 102 Written Communication II 5 hours lecture

Prerequisite: A minimum grade of 'C' in ESL 101 or eligibility determined through the English as a Second Language placement process

Transfer acceptability: CSU; UC - ESL 102 and 103 combined: maximum credit, 8 units

A review of sentence level grammar, paragraph organization, development of the five paragraph essay, and appropriate vocabulary for academic writing. Introduces writing as a response to published materials which cultivate the affective and intellectual abilities of the students. Emphasizes writing as a process; develops analytical skills and critical thinking.

ESL 103 Written Communication III (5) 5 hours lecture

Prerequisite: A minimum grade of 'C' in ESL 102 or eligibility determined through the English as a Second Language placement process

Transfer acceptability: CSU; UC - ESL 102 and 103 combined: maximum credit, 8 units

Expansion of the basic five paragraph essay through the development of detailed, specific, and appropriate support. Further develops the students' abilities to read, analyze, interpret, and respond both objectively and subjectively to published materials that are linguistically, conceptually, and culturally challenging. Emphasizes writing as a process.

ESL 130	Academic Reading for ESL I	(3)
3 hours lecture		
Transfer acce	ptability: CSU	

Transfer acceptability: CSU

An introduction to reading skills necessary for understanding academic and other writing. Emphasis is on vocabulary development, critical thinking skills, paraphrasing, and summarizing. Additional focus is on the improvement of oral reporting.

ESL 131	Academic Reading for ESL II	(3)
3 hours lecture		

Transfer acceptability: CSU

Reading skills for understanding the complex nature of the language and concepts presented in college textbooks. Emphasis is on the organization of textbook writing, the signals which help the student to analyze and comprehend each part of a chapter, and the patterns of writing which students must recognize such as cause and effect, comparison and contrast, exemplification and process which are most common in college textbook material.

Entertainment Technology (ENTT)

Contact the Performing Arts Department for further information. (760) 744-1150, ext. 2316 Office: PAC-122

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages). Entertainment Technology

PROGRAMS OF STUDY

Entertainment Technology

This program will prepare students for employment in the fields of entertainment technologies at entry level. The areas of potential employment include theme parks, casinos, cruise ships, concerts, gallery display and design, event installations, live event technical support, and theatre venues providing non-theatre related events. Basic rigging and production safety will be a component of this program.

CERTIFICATE OF ACHIEVEMENT

Program Requirements		Units
CSNT 110	Hardware and O.S. Fundamentals	4
DBA 100	Introduction to Radio and TV	3
DBA/ENTT 120	Digital Television Production	3
ENTT/TA 105	Introduction to Technical Theatre	3
ENTT/TA 107	Lighting for Stage and Television	3
TA/ENTT/		
MUS 112	Basic Sound Reinforcement	3
TA/DNCE/		
ENTT 124	Beginning Stage Management	3
TA 192A	Technical Theatre Practicum I	I

Elective Courses (select 10 units).

	Technical Theatre Production	0.5
TA/ENTT/		
MUS 114	Advanced Sound Reinforcement	2
TA/ENTT 170	Computer Aided Drafting for Theatre	2
TA/ENTT 171	Advanced Lighting Lab	2
TA 192B	Technical Theatre Practicum II	I
TA 192C	Technical Theatre Practicum III	
TA 192D	Technical Theatre Practicum IV	I
DBA/ENTT 103	Introduction to Audio-Visual Systems	3
DBA/ENTT 130	Radio Production	3
DBA 230	Digital Audio with Pro Tools	3
DBA 298A	Beginning Broadcast Internship	3
DBA 298B	Intermediate Broadcast Internship	3
DBA/		
ENTT 298C	Advanced Broadcast Internships	3
FASH 126	Fashion Show Presentation	3
FASH 135	Basic Sewing Construction	3
FASH 139	Pattern Making/Fashion Design	3
WELD 100	Welding I	3
TOTAL UNITS 3		

Entertainment Technology Certificate of Achievement also listed in Digital Broadcast Arts and in Theatre Arts.

COURSE OFFERINGS

Individual courses are not repeatable. State Guidelines also limit the number of times a student may take courses with related content and similar primary educational activities. Therefore, some combinations of course work in Entertainment Technology have limitations on the number of times a student may enroll. Specific information about enrollment limitations for Entertainment Technology classes is available at http://www.palomar.edu/

ENTT 100 Introduction to Entertainment Technology **(I)** I hour lecture

Transfer acceptability: CSU

An introduction to the live entertainment technology industry, including: working methods, processes, equipment and facilities for theatre, opera, dance, concert productions, theme parks, themed retail, cruise ship venues, and corporate special events. Related current events and career opportunities will be discussed. Attendance at several of the type of events listed above is required.

ENTT 103 Introduction to Audio-Visual Systems

11/2 hours lecture - 41/2 hours laboratory

Note: Cross listed as DBA 103; may not be taken for Pass/No Pass grading Transfer acceptability: CSU

Provides a theoretical and practical foundation in temporary and permanent video and audio systems technology for entertainment applications such as theatre, corporate events, hotel/ballroom A/V work, theme parks, museums and other related applications.

ENTT 105 Introduction to Technical Theatre (3)

2 hours lecture - 4 hours laboratory

Note: Cross listed as TA 105

Transfer acceptability: CSU; UC

A practical introduction to the theories and applications of construction techniques, language, principles, safety, and tools used in the creation of theatrical scenery and properties. The language, tools, and principles of other technical theatre crafts, such as lighting, costuming, make-up, sound design, and stage management will also be presented.

ENTT 107 Lighting for Stage and Television

2 hours lecture - 3 hours laboratory Prerequisite: A minimum grade of 'C' in ENTT 105/TA 105 Note: Cross listed as TA 107

Transfer acceptability: CSU; UC

Techniques, theories, and procedures necessary to develop lighting and lighting effects integrated into film, television, and theatre productions. Practical experience in college productions.

ENTT 108	Stagecraft and Scene Design for Theatre and Television	(3)
2 hours lecture	e - 3 hours laboratory	
Prerequisite:	A minimum grade of 'C' in ENTT/TA 105	
Note: Cross li	sted as TA 108	
Transfer acc	eptability: CSU; UC	
	actices and organization of production for theatre ctice in drafting, designing, and construction of scenery	
	Basic Sound Reinforcement e - 3 hours laboratory	(3)

Note: Cross listed as TA 112 and MUS 112

Transfer acceptability: CSU

An introduction to basic sound equipment and reinforcement principles. To understand basic set up, operation, and troubleshooting of live Public Address systems in a concert or theatrical setting.

ENTT 114	Advanced Sound Reinforcement	(1.5 - 2)
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 $4\frac{1}{2}$ - 6 hours laboratory

Prerequisite: A minimum grade of 'C' in TA/ENTT/MUS 112

Note: Cross lited as MUS/TA 114 Transfer acceptability: CSU

agement and design techniques.

Advanced principles of electronic sound, acoustics, equalization and effects processing, recording of live sound in a concert or theatrical setting, equipment man-

ENTT 120 Digital Television Production (3)

11/2 hours lecture - 41/2 hours laboratory

Note: Cross listed as DBA 120; may not be taken for Pass/No Pass grading Transfer acceptability: CSU

The terminology, practices, and aesthetic considerations of visual and sound productions. Principles of producing, staging, shot composition, directing, blocking, graphics, studio techniques, and lighting for television.

ENTT 124 Beginning Stage Management (3)

2 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in TA 100 Note: Cross listed as DNCE/TA 124

Transfer acceptability: CSU; UC (pending)

Introduces students to the practices and techniques of Stage Management. Students will assist a stage manager on a project during the course of the semester. Regular availability on evenings and weekends is required.

ENTT 130 Radio Production

(3)

(3)

11/2 hours lecture - 41/2 hours laboratory

(3)

Note: Cross listed as DBA 130; may not be taken for Pass/No Pass grading Transfer acceptability: CSU

Techniques and theories of audio production in the preparation of radio programs. Use of audio mixing and recording equipment, editing and dubbing, microphone techniques and program construction. A program produced by the student will be broadcast on radio station KKSM.

ENTT 170 Computer Aided Drafting for Theatre (2)

6 hours laboratory

Prerequisite: A minimum grade of 'C' in TA/ENTT 105

Note: Cross listed as TA 170 Transfer acceptability: CSU

An introduction to Computer Aided Drafting (CAD) for theatre. Hands on experience with CAD software to be supplemented with basic mechanical drafting terminology and techniques. An introduction to user specific third party software as related to drafting and designing of scenery and lighting for college productions.

Prerequisite: A minimum grade of 'C' in TA/ENTT 107 Note: Cross listed as TA 171 Transfer acceptability: CSU; UC

Crafting and implementation of the lighting design for performances using the techniques, theories, and procedures necessary to develop lighting and lighting effects. Practical experience in college theatre, dance, and music productions.

ENTT 298C Advanced Broadcast Internships

9 hours laboratory

Prerequisite: A minimum grade of 'C' in DBA 298B

Note: Cross listed as DBA 298C; may not be taken for Pass/No Pass grading Transfer acceptability: CSU

Work on advanced television production including individual research, work on advanced college produced programs, or internships at local Network affiliate broadcast stations, radio stations, cable companies, and other professional communications facilities.

Family and Consumer Sciences (FCS)

Contact the Design and Consumer Education Department for further information. (760) 744-1150, ext. 2349 Office: P-8A For transfer information, consult a Palomar College Counselor.

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages). • Family and Consumer Sciences - General

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages). • Family and Consumer Sciences - General

PROGRAM OF STUDY

Family and Consumer Sciences-General

For students desiring to improve their skills as home managers or to enter careers in social services or related fields requiring knowledge of family management skills.

Students should be aware that not all Family and Consumer Sciences, Fashion, and Interior Design courses are offered every semester. See Class Schedule or Department Chairperson for additional information.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements		Units
FCS 101	Life Management	3
FCS 105	Family Dynamics	3
FCS/BUS 136	Personal Finance	3
FCS/HE 165	Fundamentals of Nutrition	3
FASH 110	Textiles	3
FASH 135	Basic Sewing Construction	3
ID 100	Interior Design	3
CHDV 100 or	Child Growth and Development	
PSYC 110	Developmental Psychology – Child Through Adult	3
TOTAL UNITS	; ;	24

Recommended Electives: It is recommended that candidates for the certificate and transfer students take one or more of the following courses: FCS 197, FASH 100, 105, 136; ID 105, 115; ART 120; CHEM 100; CHDV 145; CE 100; PSYC 100; SOC 100; SPCH 100

Students planning to transfer to San Diego State University should seek counseling from the director of the Family and Consumer Sciences program.

COURSE OFFERINGS

FCS 101 Life Management (3) 3 hours lecture

Transfer acceptability: CSU

Principles of managing human systems through the techniques of goal setting, decision making, communication, and time and energy structuring. Emphasizes problem solving skills transferable to management of education, residence, or work environments.

FCS 105	Family Dynamics	(3)
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3 hours lecture Transfer acceptability: CSU

(2)

(3)

Explores the elements which lead to successful adjustment in family living. Dynamics of love, communication, and sexuality are examined as part of the developmental process of family life.

FCS 110	Microbiology and Foods	(3)

2 hours lecture - 3 hours laboratory

Note: Cross listed as MICR 110 Transfer acceptability: CSU

Introduction to the principles of microbiology with an emphasis on foodborne pathogens. Students will explore biological factors and controls relating to reproduction of microorganisms and the effects on public health. This course does not meet microbiology requirement for pre-health students.

FCS 136	Personal Finance	(3)
3 hours lecture		
Note: Cross lis	ted as BUS 136	
T (

Transfer acceptability: CSU

A study of the effective management of personal and family resources. Budgeting, buying of goods and services, banking, credit, taxation, investing, insurance, home ownership, estate planning, and consumer protection.

FCS 150	Food and Culture	(3)
21 1		

3 hours lecture Transfer acceptability: CSU

Food is an expression of cultural diversity, and traditional foods reflect geographic area and culture. Regional, ethnic, cultural, religious, historical, and social influences on food patterns are explored. Influence of socio-economic class, gender, and age on diet, health, and disease are also discussed.

FCS 165	Fundamentals of Nutrition	(3)
3 hours lecture		

Note: Cross listed as HE 165

Transfer acceptability: CSU; UC – FCS 165, FCS 185, BIOL 185, HE 165 combined: maximum credit, one course

The study of how food nourishes the body. Investigation of diet fads and fallacies, eating for fitness, and planning meals for optimum health throughout the life cycle.

FCS 170 Nutrition: Eating Disorders and Obesity (3) 3 hours lecture

Transfer acceptability: CSU

Review of etiology, incidence, socio-economic influences, and treatments. Interrelationships of genetics and environment (diet, exercise, and behavior) on weight management. Includes vocational information for working with the obese or eating-disordered.

FCS 185	Science of Human Nutrition	(3)
		(-)

3 hours lecture

Note: Cross listed as BIOL 185

Transfer acceptability: CSU; UC – FCS 165, FCS 185, BIOL 185, HE 165 combined: maximum credit, one course

Science of food, nutrients, and other substances therein; processes by which the organism ingests, digests, absorbs, transports, utilizes, and excretes food substances. Emphasis on biological, chemical, and physiological implications to human nutrition.

FCS 197	Family and Consumer Sciences Workshop	
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Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Materials relative to the field of Family and Consumer Sciences.

Fashion (FASH)

Contact the Design and Consumer Education Department for further information. (760) 744-1150, ext. 2349 Office: P-8A For transfer information, consult a Palomar College Counselor.

Associate in Science Degree -

AS Degree requirements are listed in Section 6 (green pages).

Fashion Design

Fashion Merchandising

PROGRAMS OF STUDY

Fashion Design

Courses required for employment in the fashion industry; specifically in pattern making, sample work, fashion design, and illustration.

Students should be aware that not all Fashion courses are offered every semester. See Class Schedule or Department Chairperson for additional information.

A.S. DEGREE MAJOR

Program Requirements		Units
FASH 100	Fashion Industry	3
	or	
FASH 105	Fashion Analysis and Clothing Selection	3
FASH 110	Textiles	3
FASH 125/		
BUS 145	Retailing/Promotion	3
FASH 126	Fashion Show Presentation	3
FASH 136	Advanced Sewing Construction	3
FASH 137	Tailoring	3
	or	
FASH 149	Fine Dressmaking	3
FASH 139	Pattern Making/Fashion Design	3 3
FASH 141	Advanced Pattern Making/Fashion Design	3
FASH 145	Fashion Illustration and Presentation	3
FASH 146	Computer Aided Design (CAD) for Fashion	3
	or	
FASH 148	Digital Design for Fashion	3
FASH 90	Design Collection	3
TOTAL UNI	TS	33

Fashion Merchandising

The Fashion Merchandising A.S. degree program provides students with an option for a career or the requisite foundation for transfer to a four-year college or university. Careers might include assistant buyer, assistant department manager, small store owner, visual merchandiser, advertising consultant, fashion coordinator, promotion coordinator, sales associate, or manufacturer's sales representative. Students should be aware that not all Fashion courses are offered every semester. See Class Schedule or Department Chairperson for additional information.

A.S. DEGREE MAJOR

Program Requirements		Units
FASH 100	Fashion Industry	3
FASH 105	Fashion Analysis/Clothing Selection	3
FASH 110	Textiles	3
FASH 115	Visual Merchandising I	3
FASH 120	Fashion Buying/Management II	3

TOTAL UNI	TS 34	- 35
CE 150	Cooperative Education Internship	2-3
FASH 195	Field Studies in Fashion	2
FASH 175	Analysis, Evaluation, and Comparison of Ready-to-Wear	3
FASH 148	Digital Design for Fashion	3
FASH 130	History of Fashion/Costume	3
FASH 126	Fashion Show Promotion	3
BUS 145	Retailing/Promotion	3
FASH 125/		

Recommended Electives: FASH 116, 132, 155; BUS 155

COURSE OFFERINGS

Courses numbered under 100 are not intended for transfer credit.

FASH 90 Design Collection (3)

11/2 hours lecture - 41/2 hours laboratory

(.5-3)

Recommended preparation: At least one of the following courses: FASH 135, 136, 139, 145

Lab course for fashion show line designers in any clothing category of women's, men's, teen's, and children's wear.

FASH 93	Specification Packets/Technical Design	(3)

 $1\frac{1}{2}$ hours lecture - $4\frac{1}{2}$ hours laboratory

Spec and record garment measurements. Draw specification flats manually and digitally using Adobe Illustrator.

FASH 100	Fashion Industry	(3)

3 hours lecture

Transfer acceptability: CSU

A study of the background and technology of the clothing industry. Includes contemporary problems of production and distribution; emphasis is on career options in the fashion industry.

FASH 105	Fashion Analysis and Clothing Selection	(3)
3 hours lecture		
Transfer acce	ptability: CSU	

Examines fashion for professional and personal need as it relates to culture, wardrobe planning, and coordination.

FASH 106 Elementary Stage Costume (3)

2 hours lecture - 4 hours laboratory

Note: Cross listed as TA 106 Prerequisite: A minimum grade of 'C' in ENTT/TA 105

Transfer acceptability: CSU: UC

Basic theories, techniques, and procedures of costume production for stage, film, and television. Practical training in college productions.

FASH 109 Elementary Stage Make-Up

2 hours lecture - 4 hours laboratory **Prerequisite:** A minimum grade of 'C' in ENTT/TA 105 **Note:** Cross listed as TA 109

Transfer acceptability: CSU; UC

Basic theories, techniques, and procedures of make-up production for stage, film, and television. Practical training in college productions.

FASH 110 Textiles (3)

 $2\frac{1}{2}$ hours lecture - $1\frac{1}{2}$ hours laboratory

Transfer acceptability: CSU

Fibers, yarn, fabric construction, and finishes as related to selection, use, and care of textiles.

FASH 115	Visual Merchandising I	(3)
3 hours lecture		

Transfer acceptability: CSU

Designed to acquaint the student with basic techniques of effective retail store presentations including window and interior displays. Course activities include constructing and installing visual displays using the principles of design and designing store environments, utilizing fixtures, lighting, and other display materials.

(3)

FASH 116 Visual Merchandising II

3 hours lecture - 11/2 hours laboratory

Transfer acceptability: CSU

Advanced visual design and application. Hands on experience in merchandise presentation and display; basic drafting techniques and drafting tools related to store planning and visual merchandising.

FASH 119 Fashion Buying/Management I

3 hours lecture

Transfer acceptability: CSU

A study of management opportunities within the field of fashion retailing, at both the corporate and store level, with an emphasis on the role of store department management. The role and responsibilities of each management position will be fully explored, including fiscal responsibilities of each and the math skills necessary to accomplish goals. Topics covered include basic management skills, inventory control, labor laws governing the fashion retail industry, recruitment and interviewing, employee relations, including coaching and counseling, math skills pertinent to each position, and merchandise management and control.

FASH 120 Fashion Buying/Management II (3)

3 hours lecture

Transfer acceptability: CSU

Principles of fashion buying utilizing practical applications and case studies. Topics covered include merchandise planning and selection, resource relations, legal trade regulations, pricing, and merchandise management and control.

FASH 125	Retailing/Promotion	(3)
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3 hours lecture

Note: Cross listed as BUS 145

Transfer acceptability: CSU

Principles and techniques of retailing, promotion, and advertising pertinent to retail policies and procedures. Includes psychological aspect of retailing. Working foundation for those looking forward to employment in this area.

FASH 126Fashion Show Presentation(3)

3 hour lecture

Transfer acceptability: CSU

Applied study and practical application of fashion show and special event production and promotional skills. Strategies and techniques studied include organizing, advertising, staging, timing, and coordinating models and their clothing and accessories. Produce the Fashion Merchandising/Fashion Design program's annual fashion show.

FASH 130History of Fashion/Costume(3)

3 hours lecture

Transfer acceptability: CSU

Styles of dress from the Paleolithic period to the present as depicted in art forms and other media. Focuses on Western European costume.

FASH 131 Elementary Stage Costume and Make Up (3)

2 hours lecture - 3 hours laboratory

Note: Cross listed as TA 131

Transfer acceptability: CSU Basic theories, techniques, and procedures of costume production and make-up

application for stage, film, and television. Practical training in college productions.

FASH 132 Costume and Culture

3 hours lecture

Transfer acceptability: CSU; UC

Patterns of dress and human adornment of three cultures: African, Asian/Pacific Islanders and the Americas. Socio-cultural developments in dress. Clothing images and meaning in a contemporary multicultural American society.

FASH 135 Basic Sewing Construction (3)

11/2 hours lecture - 41/2 hours laboratory

Corequisite: FASH 165

Transfer acceptability: CSU

Quality garments will be produced utilizing machine and manual industry sewing and pattern techniques.

FASH 136Advanced Sewing Construction(3)

1½ hours lecture - 4½ hours laboratory **Prerequisite:** A minimum grade of 'C' in FASH 135

Corequisite: FASH 165

Transfer acceptability: CSU

(3.5)

(3)

Sewing construction techniques beyond basic level, with increased difficulty in pattern assembly.

FASH 137	Tailoring	(3)
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1½ hours lecture - 4½ hours laboratory Corequisite: FASH 166 Recommended preparation: FASH 136 Transfer acceptability: CSU

Transfer acceptability: CSU

Clothing principles emphasizing techniques in handling difficult fabrics. Principles of tailoring; planning and construction of suits and coats.

FASH 139	Pattern Making/Fashion Design	(3)
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 $1\frac{1}{2}$ hours lecture - $4\frac{1}{2}$ hours laboratory

Corequisite: FASH 167 Recommended preparation: FASH 135

Transfer acceptability: CSU

Pattern making through the flat pattern design method. Attention is given to design analysis and interpretation of design; application of design method in the development, presentation, and construction of original garments.

FASH 141	Advanced Pattern Making/Fashion Design	(3)
1 1/2 hours lectu	re - 4½ hours laboratory	
Prerequisite:	A minimum grade of 'C' in FASH 139	

Corequisite: FASH 167

Recommended preparation: FASH 135

Transfer acceptability: CSU

Advanced design skills for the fashion industry. Examination of one method of pattern development: draping. Creation of patterns to drape and fit on a dress-maker's form.

FASH 145Fashion Illustration and Presentation(3)

 $1 \frac{1}{2}$ hours lecture - $4 \frac{1}{2}$ hours laboratory

Transfer acceptability: CSU Fundamentals in drawing of fashion figures and in illustration of fashion garments.

Development of individual skills and style in graphic presentation.

FASH 146Computer Aided Design (CAD) for Fashion(3)

 $1\frac{1}{2}$ hours lecture - $4\frac{1}{2}$ hours laboratory

Corequisite: FASH 168 Transfer acceptability: CSU

An introduction to computer aided pattern making for fashion using CAD technology. Hands-on experience with CAD technology to include the following operations: preparing and editing patterns; storage and retrieval of patterns, production of fashion industry patterns.

FASH 147	Advanced Computer Aided Design	(3)
	(CAD) for Fashion	
1 1/2 hours lect	ure - 4½ hours laboratory	

Prerequisite: A minimum grade of 'C' in FASH 146 Corequisite: FASH 168

Transfer acceptability: CSU

(3)

Advanced theory and hands-on operation of CAD systems for fashion pattern making including pattern making blocks, grading, and marker making. Emphasis is placed on productivity and manufacturability for the fashion design industry.

FASH 148 Digital Design for Fashion (3)

1¹/₂ hours lecture - 4¹/₂ hours laboratory Transfer acceptability: CSU

Design and illustrate fashion sketches, storyboards, and patterns using Adobe Illustrator and Adobe Photoshop. Development of individual skills and style in graphic presentations.

FASH 149 Fine Dressmaking

1½ hours lecture - 4½ hours laboratory **Prerequisite:** A minimum grade of 'C' in FASH 136 **Corequisite:** FASH 165

Transfer acceptability: CSU

A study of techniques used to develop fine dressmaking skills including construction used in high-end ready to wear and couture fashions.

FASH 155 World of Fashion

1, 2, or 3 hours lecture - $1\frac{1}{2}$, 2, 3, or $4\frac{1}{2}$ laboratory **Note:** Fee charged

Transfer acceptability: CSU

Extended field studies in textiles, design, manufacturing, forecasting, and retail practices as they apply to the national and international fashion industry. Emphasis upon field observation and examination of the fashion trends as they interrelate with the social, political, psychological, economic, and historical influences to create the fashion ambience. Geographical locations may vary.

FASH 165 Sewing Laboratory

3 hours laboratory Corequisite: FASH 135 or 136 Note: Pass/No Pass grading only Transfer acceptability: CSU

Enhancement of sewing skills by supervised practice and active participatory experience in individual study. Content to be determined by the need of the student in agreement and under observation and direction of the instructor.

FASH 166	Tailoring Laboratory	(.5)
1 1/2 hours lab	oratory	
Corequisite:	FASH 137	

Recommended Preparation: FASH 135

Transfer acceptability: CSU

Enhancement of tailoring skills by supervised practice and active participatory experience in individual study. Content to be determined by the need of the student in agreement and under observation and direction of the instructor.

FASH 167 Pattern-Making Laboratory

11/2 hours laboratory

Corequisite: FASH 139 or 141

Transfer acceptability: CSU

Enhancement of pattern-making skills by supervised practice and active participatory experience in individual study. The specific content to be determined by the need of the student in agreement and under observation and direction of the instructor.

FASH 168 CAD Laboratory

11/2 hours laboratory

Corequisite: FASH 146 or 147

Transfer acceptability: CSU

Enhancement of CAD (Digital Design for Fashion) skills by supervised practice and active participatory experience in individual study. Specific content to be determined by the need of the student in agreement and under observation and direction of the instructor.

FASH 170 Introduction to Fabric Design/Painting

 $1\frac{1}{2}$ hours lecture - $4\frac{1}{2}$ hours laboratory

Transfer acceptability: CSU

Traditional and contemporary methods in the application of fabric dyes and paints using fundamental design principles for textiles and clothing.

FASH 175 Analysis, Evaluation, and Comparison of Ready-to-Wear

3 hours lecture

Transfer acceptability: CSU

Analysis of the quality of materials, design, and construction in ready-to-wear garments and accessories; comparison of processes involved in manufacturing; concepts of sizing; principles of fit; and aids in buying and selling.

(1, 2, 3)

FASH 178Fashion Career Portfolio(2)2 hours lectureTransfer acceptability: CSUCreation of a professional portfolio for careers in the fashion industry.FASH 195Field Studies in Fashion(2)1 hour lecture - 3 hours laboratory(2)

Transfer acceptability: CSU

(3)

(2,3)

(I)

(.5)

(.5)

(3)

(3)

Fashion industry on site: process of designing, manufacturing, marketing, and merchandising of fashion apparel and related accessories.

FASH 197A Fashion Merchandising Workshop (.5-3)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Covers areas of the fashion merchandising industry which are rapidly changing or require current short term specific training.

FASH 197B Fashion Manufacturing Workshop (.5-3)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Covers areas of the fashion manufacturing industry which are rapidly changing or require current short term specific training.

FASH 197C Fashion Design Workshop (.5-3)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Covers areas of the fashion design industry which are rapidly changing or require current short term specific training.

FASH 295 Directed Study in Fashion 3, 6, or 9 hours laboratory

Prerequisite: Approval of project or research by department chairperson/ director Transfer acceptability: CSU

Independent study for students who have demonstrated skills and/or proficiencies in Fashion subjects and have the initiative to work independently on projects or research outside the context of regularly scheduled classes. Students will work under the personal supervision of an instructor.

Fire Technology (FIRE)

Contact Public Safety Programs for further information. (760) 744-1150, ext. 1704 Office: PSTC, 182 Santar Place, San Marcos

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages).

• Fire Technology - Emergency Management

• Fire Technology - General

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages).

• Fire Technology - Emergency Management

• Fire Technology - General

PROGRAMS OF STUDY

Fire Technology - Emergency Management

Prepares student for career in Emergency Management.

A.S. DEGREE MAJOR OR **CERTIFICATE OF ACHIEVEMENT**

FIRE 100	Requirements Fire Protection Organization	Units 3
FIRE 115	Hazardous Materials I	3
FIRE 120	Building Construction for Fire Protection	3
FIRE 131	Emergency Preparedness	3
FIRE 132	Fundamentals of Emergency Management	3
FIRE 133	Disaster Mitigation	3
Electives	(Select 12 units)	
FIRE 51	Fire Academy Preparation	2
FIRE 71	Trench Rescue	0.5
FIRE 72	Swiftwater Rescue	0.5
FIRE 98	Fire Service Skills	0.5 - 5
FIRE 101	Firefighter Safety	3
FIRE 118	Fire Prevention Technology	3
FIRE 125	Fire Apparatus and Equipment	3 3 3 3 3
FIRE 130	Fire Protection Equipment and Systems	3
FIRE 142	Fire Ethics	3
FIRE 145	Fire Fighting Tactics and Strategy	-
FIRE 151	Fire Fighter I Academy	20
FIRE 152	Driver Operator Academy	4.5
FIRE 160	Wildland Fire Control I	3
FIRE 165	Fundamentals of Fire Protection Chemistry	3
FIRE 168	Volunteer Fire Fighter Academy	4
FIRE 175	Fire Command IA	2.5
FIRE 180	Fire Prevention IA	2.5
FIRE 176	Fire Command IB	2.5
FIRE 181	Fire Prevention IB	2.5
FIRE 185	Fire Management I	2.5
FIRE 190	Fire Investigation IA	2.5
FIRE 193	Fire Instructor 1A	2.5
FIRE 194	Fire Instructor IB	2.5
FIRE 197A	Fire Technology General Topics	0.5 - 5
FIRE 197B	Fire Technology Command Topics	0.5 - 5
FIRE 197C	Fire Technology Field Topics	0.5 - 5
TOTAL UI	NITS	30

TOTAL UNITS

FIRE 115

FIRE 125

FIRE 131

Fire Technology - General

Prepares students for a career in fire suppression, fire prevention and/or fire protection.

A.S. DEGREE MAJOR OR **CERTIFICATE OF ACHIEVEMENT**

Program Re	equirements	Units
FIRE 100	Fire Protection Organization	3
FIRE 101	Firefighter Safety	3
FIRE 118	Fire Prevention Technology	3
FIRE 120	Building Construction for Fire Protection	3
FIRE 130	Fire Protection Equipment and Systems	3
FIRE 165	Fundamentals of Fire Protection Chemistry	3
Elective Co	urses (Select 15 units)	
FIRE 51	Fire Academy Preparation	2
FIRE 71	Trench Rescue	.5
FIRE 72	Swiftwater Rescue	.5
FIRE 98	Fire Service Skills	.5-5

Hazardous Materials I

Emergency Preparedness

Fire Apparatus and Equipment

TOTAL UNI	TS	33
CE 100	Cooperative Education	I-4
EME 106	Emergency Medical Tech Basic (Lecture)	6
FIRE 197C	Fire Technology Field Topics	.5-5
FIRE 197B	Fire Technology Command Topics	.5-5
FIRE 197A	Fire Technology General Topics	.5-5
FIRE 194	Fire Instructor IB	2.5
FIRE 193	Fire Instructor IA	2.5
FIRE 190	Fire Investigation IA	2.5
FIRE 185	Fire Management I	2.5
FIRE 181	Fire Prevention IB	2.5
FIRE 180	Fire Prevention IA	2.5
FIRE 176	Fire Command IB	2.5
FIRE 175	Fire Command IA	2.5
FIRE 168	Volunteer Fire Fighter Academy	4
FIRE 160	Wildland Fire Control I	3
FIRE 152	Driver Operator Academy	4.5
FIRE 151	Fire Fighter I Academy	20
FIRE 145	Fire Fighting Tactics and Strategy	3
FIRE 142	Fire Ethics	3
FIRE 133	Disaster Mitigation	3
FIRE 132	Fundamentals of Emergency Management	3

COURSE OFFERINGS

Due to safety concerns, as well as minimum requirements by regulatory agencies, potential students should be aware that some courses may require participants to demonstrate physically demanding skills, along with both verbal and nonverbal communication skills.

Courses numbered under 100 are not intended for transfer credit.

FIRE 51 **Fire Academy Preparation** (2)

I hour lecture - 3 hours laboratory

Note: May not be taken as an audit

Prepares individuals for the demanding requirements of the Fire Academy. Also prepares students for the Physical Ability test required to pass the North County Regional Fire Test. The test is broken down into components so that the student can more skillfully pass the exam. There will be time spent on application preparation and interview skills.

FIRE 71	Trench Rescue	(.	.5)	
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11/2 hours laboratory

3

3

3

Note: Pass/No Pass grading only; may not be taken as an audit

Comprehensive instruction with extensive hands-on application of the techniques necessary to safely effect a rescue from an excavation or trenching cave-in. Topics include: critical considerations while responding to trenching emergencies; establishing and operating the Incident Command System; evaluation of cave-in scenes; specialized tool usage; shoring techniques; below grade safety procedures; patient packaging; and patient removal techniques. Upon successful completion of the course, students will receive a California State Fire Marshal certificate.

FIRE 72 Swiftwater Rescue (.5) 11/2 hours laboratory

Note: Pass/No Pass grading only; may not be taken as an audit

This course is intended for the training of fire service personnel in water rescue techniques. Topics include: Swiftwater rescue, submerged vehicles, drownings, use of engine/truck company equipment for water rescue, use of rafts and boats, and underwater search and recovery. Upon completion of the course, students will receive a California State Fire Marshal certificate.

FIRE 98	Fire Service Skills	(.5,1,1.5,2,2.5,3,3.5,4,4.5,5)
1/2, 1, 11/2, 2 ,	21/2, 3, 31/2, 4, 41/2, or 5 hours le	cture - 11/2, 2, 3, 41/2, 6, 71/2, 9, 101/2, 12,
13½, or 15 h	nours laboratory	
Note: Pass/N	No Pass grading only; may not be	taken as an audit
Causa fina	annuting basis and in the st	for anti

Covers fire service basic topics in the classroom for review and manipulative training for skills maintenance. All subjects will have to do with the duties and responsibilities of the fire services in order to maintain a state of readiness.

FIRE 100 Fire Protection Organization

3 hours lecture

Transfer acceptability: CSU

Provides an introduction to fire protection; career opportunities in fire protection and related fields; philosophy and history of fire protection; fire loss analysis; organization and function of public and private fire protection services; fire departments as part of local government; laws and regulations affecting the fire service; fire service nomenclature; specific fire protection functions; basic fire chemistry and physics; introduction to fire protection systems; introduction to fire strategy and tactics.

FIRE 101 Firefighter Safety

3 hours lecture

Prerequisite: A minimum grade of 'C' in FIRE 100

Transfer acceptability: CSU

Encompasses the many dangers associated with the job of a firefighter. Introduces the National Fallen Firefighters Foundation, Firefighter Life Safety Initiatives, and the Everyone Goes Home Program.

FIRE 115 Hazardous Materials I

3 hours lecture

Transfer acceptability: CSU

A review of basic chemistry; storage, handling, laws, standards, and fire fighting practices pertaining to hazardous materials.

FIRE 118 Fire Prevention Technology (3) 3 hours lecture

Transfer acceptability: CSU

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 safety education. Provides skills necessary for California Fire Service Training and Education system.

FIRE 120 Building Construction for Fire Protection (3) 3 hours lecture

Transfer acceptability: CSU

The study of the components of building construction that relate to fire/life safety. The development and evolution of building and fire codes will be studied in relationship to past fires/collapses in residential, commercial, and industrial occupancies.

FIRE 125Fire Apparatus and Equipment(3)

3 hours lecture

Transfer acceptability: CSU

Driving laws, driving technique, construction and operation of pumping engines, ladder trucks, aerial platforms, specialized equipment, and apparatus maintenance.

FIRE 130 Fire Protection Equipment and Systems

3 hours lecture Transfer acceptability: CSU

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.

FIRE 131 Emergency Preparedness

3 hours lecture

Prerequisite: A minimum grade of 'C' in FIRE 100

Transfer acceptability: CSU

Emergency preparedness related to natural and man-made disasters. Planning concepts and the planning process; awareness and education programs and strategies for the fire student, business, and industry.

FIRE 132 Fundamentals of Emergency Management 3 hours lecture

Prerequisite: A minimum grade of 'C' in FIRE 131 Transfer acceptability: CSU Emergency management systems related to career opportunities, tasks, function and responsibilities of the emergency management program director; the role in mitigation, preparedness, response and recovery. History of the civil defense department post World War II and the current emergency management system.

FIRE 133 Disaster Mitigation (3) 3 hours lecture Prerequisite: A minimum grade of 'C' in FIRE 131

Transfer acceptability: ČSU

Knowledge and skills required to develop programs to reduce losses from future emergencies caused by natural and man-made disasters.

FIRE 142	Fire Ethics	(3)
3 hours lecture	2	
Prerequisite:	A minimum grade of 'C' in FIRE 100	

Transfer acceptability: CSU

Fire ethics will be studied from the perspective of a professional firefighter. Students will examine and explore ethical and moral dilemmas that will confront Firefighters/EMS personnel throughout their career.

FIRE 145	Fire Fighting Tactics and Strategy	(3)
3 hours lecture		

Transfer acceptability: CSU

Review of fire chemistry, equipment, and manpower; basic fire fighting tactics and strategy; methods of attack; preplanning fire problems.

FIRE 151 Fire Fighter I Academy (20) 10 hours lecture - 30 hours laboratory

Prerequisite: A minimum grade of 'C' in EME 106 or certification as an EMT 1, and admission to the Fire Fighter 1 Academy program

Transfer acceptability: CSU

A 656 hour fire fighter academy course which will meet the requirements mandated by the California Office of State Fire Marshal for Certified Fire Fighter I training. Covers fire ground procedures, tactics, strategy, safety methods, fire dynamics, equipment usage and deployment, and subject material pertaining to the role of fire fighters within the fire service.

FIRE 152 Driver Operator Academy (4.5)

2 hours lecture - 7½ hours laboratory Recommended preparation: FIRE 100 and 151

Transfer acceptability: CSU

Comprehensive instruction in all aspects of operating fire apparatus. Includes fire apparatus construction and maintenance; driving laws; safe driving practices; fire pump theory; fire pump service testing; hydraulic laws and formulas as applied to the fire service; developing effective fire streams; identification and use of the various hose, nozzles, and fittings used in the fire service; water supply; nationally recognized standards for fire apparatus and equipment.

FIRE 160 Wildland Fire Control I (3) 3 hours lecture

Transfer acceptability: CSU

Provides employed firefighters or fire service majors with a fundamental knowledge of the factors affecting wildland fire prevention, fire behavior, and control techniques.

FIRE 165 Fundamentals of Fire Protection Chemistry (3)

3 hours lecture Recommended preparation: FIRE 100

Transfer acceptability: CSU

Provides the student with fundamental information and knowledge of the physical and chemical characteristics of matter, fire, hazardous materials, and basic extinguishment theory.

FIRE 168	Volunteer Fire Fighter Academy	(4)

2 hours lecture - 6 hours laboratory Transfer acceptability: CSU

Basic fire fighting skills needed to begin a career in the fire service. Meets State Fire Marshal requirements.

(3)

(3)

(3)

(3)

(3)

(3)

FIRE 175 Fire Command IA (2.5) 21/2 hours lecture

Transfer acceptability: CSU

Instruction and simulation time pertaining to the initial decision and action processes at a working fire. Topics include the fire officer, fire behavior, fireground resources, operations, and management.

FIRE 176 Fire Command IB

21/2 hours lecture

Transfer acceptability: CSU

A descriptive analysis in tactics and strategies and scene management principles for incidents involving hazardous materials. Emphasizes identification and hazard mitigation, decontamination, protective clothing, environmental concerns, and legal issues.

FIRE 180 Fire Prevention IA (2.5)

21/2 hours lecture

Transfer acceptability: CSU

A broad, technical overview of fire prevention codes and ordinances, inspection practices, and key hazards.

FIRE 181 Fire Prevention IB (2.5)

21/2 hours lecture

Transfer acceptability: CSU

The relationship of life safety codes and requirements to building construction principles and building occupancy classifications. The engineering solutions to various hazards, enforcing the solution, and public relations as affected by fire prevention in handling complaints.

FIRE 185 Fire Management I (2.5)

21/2 hours lecture

Transfer acceptability: CSU

Prepares or enhances the first line supervisor's ability to supervise subordinates. It introduces key management concepts and practices utilized, and includes discussions about decision making, time management, leadership styles, personnel evaluations, and counseling guidelines.

FIRE 190 Fire Investigation IA (2.5)

21/2 hours lecture

Transfer acceptability: CSU

Providess the participants with an introduction and basic overview of fire scene investigation. The focus of the course is to provide information on fire scene indicators and to determin the fire's origin.

FIRE 193 Fire Instructor IA (2.5)

21/2 hours lecture

Transfer acceptability: CSU

The first of a two-course series. Topics include the Occupational Analysis, course outline, concepts of learning, levels of instruction, behavioral objectives, lesson plan development, psychology of learning, and instructor evaluation. Student teaching demonstrations are required of all.

FIRE 194	Fire Instructor IB	(2.5)
		. ,

2¹/₂ hours lecture

Transfer acceptability: CSU

The second in a two-course series. Topics include preparing course outlines, establishing levels of instruction, constructing behavioral objectives and lesson plans, developing instructional aids, fundamentals of testing and measurements, test planning, evaluation techniques and tools. Student teaching demonstrations are required of all.

FIRE 197A Fire Technology General Topics (.5-5)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Topics in Fire technology General. See Class Schedule for specific topic offered. Course title will designate subject covered.

Palomar College 2013-2014 Catalog

(.5-5)

(.5-5)

(3)

FIRE 197B Fire Technology Command Topics

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Topics in Fire Technology Command. See Class Schedule for specific topic offered. Course title will designate subject covered.

FIRE 197C Fire Technology Field Topics

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Topics in Fire Technology Field. See Class Schedule for specific topic offered. Course title will designate subject covered.

Foreign Languages (FL)

See Arabic, Chinese, French, German, Italian, Japanese, Spanish

Contact the World Languages Department for further information about the Foreign Languages Topic courses.

(760) 744-1150, ext. 2390

Office: F-5

(2.5)

Contact the American Indian Studies Department for further information about the Luiseno and Nahuatl courses. (760) 744-1150, ext. 2405

Office: MD-140

COURSE OFFERINGS

FL 107A Elementary Luiseño IA

3 hours lecture

Note: FL 107A +107B correspond to one year of high school foreign language Note: Cross listed as AIS 107A

Transfer acceptability: CSU; UC

This elementary level course is a study of the fundamentals of the Luiseño language, one of the four indigenous languages of San Diego County. This course will include a survey of Luiseño language phonology, morphology, syntax and grammar with special emphasis on culturally relevant terminology.

FL 107B Elementary Luiseño IB (3)

3 hour lecture

Recommended preparation: FL/AIS 107A **Note:** FL 107A +107B correspond to one year of high school foreign language Note: Cross listed as AIS 107B

Transfer acceptability: CSU; UC

This elelmentary course is a continuation of AIS 107A and review of the phonology, morphology, syntax and grammar of the Luiseño language, with continued emphasis on culturally relevant terminology leading to increased proficiency in expressing basic concepts both orally and in writing.

FL 108A Elementary Luiseño IIA (3)

3 hours lecture

Recommended preparation: FL/AIS 107B

Note: FL 108A + 108B correspond to two years of high school foreign language. Note: Cross listed as AIS 108A

Transfer acceptability: CSU; UC

This course is an elementary review of grammar, composition, and continued oral practice.

FL 108B Elementary Luiseño IIB (3)

3 hours lecture

Recommended preparation: FL/AIS 108A

Note: FL 108A + 108B correspond to two years of high school foreign language. Note: Cross listed as AIS 108B

Transfer acceptability: CSU; UC

This elementary course is a continued review of grammar, composition, and oral practice.

FL 194A Foreign Languages Experimental Topics 3 hours lecture

Transfer acceptability: CSU

Foreign Languages not covered by regular foreign language offerings. Course content to be determined in relation to community/student need (s). Course title will designate language and level covered. See Class Schedule for specific language and level being offered.

FL 194B Foreign Languages Experimental Topics (3)

3 hours lecture Transfer acceptability: CSU

Foreign Languages not covered by regular foreign language offerings. Course content to be determined in relation to community/student need(s). Course title will designate language and level covered. See Class Schedule for specific language and level being offered.

FL 194C Foreign Languages Experimental Topics (3) 3 hours lecture 3

Transfer acceptability: CSU

Foreign Languages not covered by regular foreign language offerings. Course content to be determined in relation to community/student need (s). Course title will designate language and level covered. See Class Schedule for specific language and level being offered.

FL 197 Foreign Languages Topics (.5-5)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Topics in Foreign Languages. See Class Schedule for specific topic offered. Course title will designate subject covered.

FL 207A Luiseno IIIA (3)

3 hours lecture **Recommended preparation:** FL/AIS 108B **Note:** Cross listed as AIS 207A

Transfer acceptability: CSU

This intermediate level course is a study of the Luiseno language and culture(s), focusing on intermediate level culturally relevant authentic materials. Emphasis is on developing listening, oral, reading and writing skills in order to acquire proficiency in Luiseno.

FL 207B Luiseno IIIB

3 hours lecture

Recommended preparation: FL/AIS 207A Note: Cross listed as AIS 207B Transfer acceptability: CSU

This intermediate level course is a continuation of the study of the language and culture of the Luiseno people emphasizing oral, listening, and reading skills.

French (FREN)

Contact the World Languages Department for further information. (760) 744-1150, ext. 2390 Office: F-5

Associate in Arts Degrees -

AA Degree requirements are listed in Section 6 (green pages). • French

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages). • French

French

(3)

This degree will provide required course work for students majoring in French. In addition, completing the course work will meet the foreign language competency requirements at many colleges and universities. Students may receive humanities credit on general education patterns for both the CSU and UC systems. It will also provide instruction for students seeking foreign language skills for personal development.

A.A. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements		Units
FREN 101	French I	5
FREN 102	French II	5
FREN 201	French III	5
FREN 202	French IV	5

TOTAL UNITS

Recommended Electives: FREN 140, 215

COURSE OFFERINGS

For students who have completed foreign language course work at the high school level, and need clarification regarding placement in college level course work, contact the Counseling Center. Universities have varying policies regarding the granting of transfer credit when there is a combination of high school and college level course work.

FREN IOI French I (5)

5 hours lecture - 1 hour laboratory

Note: Corresponds to two years of high school study.

Transfer acceptability: CSU; UC

This course is the first semester of French. This elementary level course is a study of the French language and French-speaking cultures, with emphasis on the development of communicative skills and basic structures. Course combines in-class instruction and practice with self-paced study in the Foreign Language Laboratory. This beginning-level course is for students with no previous course-work in French.

FREN 102 French II

(3)

5 hours lecture - 1 hour laboratory

Prerequisite: A minimum grade of 'C' in FREN 101 or two years of high school French

Transfer acceptability: CSU; UC

This course is the second semester of French. This elementary level course is a study of the French language and French-speaking cultures, with continued emphasis on the development of communicative skills and basic structures. Course combines in-class instruction with self-paced study in the Foreign Language Laboratory.

FREN 140 Basic French Pronunciation (1)

I hour lecture

Transfer acceptability: CSU Practice in the basics of French pronunciation. Emphasis on the correct use of intonation, stress, and rhythm.

FREN 197 French Topics

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU; UC – Credit determined by UC upon review of course syllabus.

Topics in French. See Class Schedule for specific topic offered. Course title will designate subject covered.

FREN 201 French III

(5)

(.5 - 4)

5 hours lecture - 1 hour laboratory **Prerequisite:** A minimum grade of 'C' in FREN 102 or three years of high school French

20

(5)

Transfer acceptability: CSU; UC

This course is the third semester of French. This intermediate level course is a study of the French language and French-speaking cultures, focusing on intermediate level structures and readings of culturally relevant authentic materials. Emphasis is on developing oral, listening, reading and writing skills in order to acquire proficiency in French. Course combines in-class instruction with self-paced study in the World Languages Laboratory.Class is largely conducted in French.

(5)

(3)

FREN 202 French IV

5 hours lecture

Prerequisite: A minimum grade of 'C' in FREN 201 or four years of high school French

Transfer acceptability: CSU; UC

This course is the fourth semester of French. This intermediate level course is a study of the French language and of special topics on the culture of the French-speaking world. Emphasis is on further development of oral, listening, reading and writing skills in order to improve communicative competence in French. Class is largely conducted in French.

FREN 215 Advanced French

3 hours lecture

Prerequisite: A minimum grade of 'C' in FREN 202

Transfer acceptability: CSU; UC

Continuation of the French sequence. Intensive practice in spoken French; review of essentials of French grammar and composition.

FREN 296Special Studies in French(1, 2, 3)

I, 2, or 3 hours lecture Transfer acceptability: CSU

Improve French language competency and cultural awareness through individualized study, lectures or cultural activities.

General Studies

Contact the Counseling Center for further information. (760) 744-1150, ext. 2179 Office: SSC-18A

Associate Degrees -

Degree requirements are listed in Section 6 (green pages).

• AA General Studies: Emphasis in Arts and Humanities

- AS General Studies: Emphasis in Science and Mathematics
- AA General Studies: Emphasis in Social and Behavioral Sciences

PROGRAMS OF STUDY

General Studies

This program is designed for students who may not be planning to transfer to a four-year college and who need to explore possibilities before committing themselves to a major program. The program may serve the purposes of students who have been out of school and who need to review and assess their academic skills and interests before deciding on a definite major program. Students planning to transfer to a four-year institution are cautioned that this curriculum may not provide for completion of the lower-division requirements for transfer to a four-year institution.

ASSOCIATE DEGREE MAJOR

Select An Area of Emphasis: Students may earn only one General Studies degree.

Emphasis in Arts and Humanities

Select 18 units minimum Africana Studies 115, 116 American Indian Studies 100, 104, 105, 108A, 108B, 135, 145, 150, 153, 154, 166A, 166B, 207A, 207B American Sign Language 100, 101, 110, 205, 206 American Studies 100, 105 Anthropology 135, 155 Arabic 101, 101A, 101B, 102, 102A, 102B, 201, 201A, 201B Architecture 120, 121, 155 Art 100, 102, 104, 105, 163, 164, 165, 166, 167, 168 Chicano Studies 100, 105, 110, 115, 130, 135, 155 Chinese 101, 102, 201 Cinema 100, 102, 103, 110, 120, 122, 123 Dance 100, 101, 102, 105 Digital Broadcast Arts 100 English 202, 203, 205, 210, 211, 215, 220, 221, 225, 226, 230, 240, 245, 250, 255. 260, 265, 270, 280, 290 English as a Second Language 101, 102, 103 Fashion 130 Foreign Languages 108A, 108B, 207A, 207B French 101, 102, 201, 202 German 101, 102, 201, 202 Graphic Communications 101, 102, 115 History 105, 106 Humanities 100, 101 Interior Design 115, 120 Italian 101, 102, 201 Japanese 101, 102, 201, 202 Judaic Studies 106 Multicultural Studies 115, 120, 122, 124, 125, 157 Music 100, 101, 102, 103, 170, 171 Philosophy 100, 101, 102, 103, 105, 110, 115, 120, 135, 136, 250 Photography 125 Reading 110, 120 Religious Studies 101, 105, 106, 108, 110, 124 Spanish 101, 101A, 101B, 102, 102A, 102B, 201, 201A, 201B, 202 Speech 100, 105, 115 Theatre Arts 100, 140, 141, 150, 157

Emphasis in Science and Mathematics

*Select 18 units minimum Anthropology 100, 101 Astronomy 100, 120 Biology 100, 101, 102, 105, 106, 110, 114, 118, 130, 131, 135, 185, 200, 201 Botany 100, 101 Business 110 Chemistry 100, 104, 105, 110, 115, 205, 210, 220, 221 CSIS-Information Technology 105 Earth Sciences 100, 115 Engineering 210 Family and Consumer Sciences 165, 185 Geography 100, 110, 115, 125 Geology 100, 110, 120, 125, 150 Health 165 Mathematics 56, 60, 100, 105, 106, 110, 115, 120, 130, 135, 140, 141, 200, 205, 206, 245 Microbiology 200 Oceanography 100, 101 Physical Science 100, 101 Physics 101, 102, 120, 121, 200, 201, 230, 231, 232 Psychology 205, 210 Sociology 205 Zoology 100, 101, 120, 135, 145, 200, 203

*Although not listed, related lab courses may be included as part of the 18 unit minimum.

Emphasis in Social and Behavioral Sciences

Select 18 units minimum Administration of Justice 100 Africana Studies 100, 101, 102, 110, 120, 125, 126 Alcohol and Other Drug Studies 150 American Indian Studies 101, 102, 110, 115, 120, 125, 130, 140, 165 American Studies 104, 110, 200 Anthropology 105, 107, 110, 115, 125, 126, 130, 137, 140 Chicano Studies 101, 102, 120, 125

Child Development 100, 110, 115 Communications 100, 105 Counseling 100, 110, 115, 120 Economics 100, 101, 102, 110, 115, 120 English 150 Family and Consumer Sciences 101, 105, 150 Fashion 132 Geography 103, 105 Graphic Communications-Multimedia & Web 100 Health 100 History 101, 102, 107, 108, 121, 130, 140, 141, 150, 151 Judaic Studies 107 Legal Studies 121, 240 Multicultural Studies 100, 110, 125, 165, 200 Political Science 100, 101, 102, 110 Psychology 100, 105, 110, 115, 120, 125 130, 145, 150, 225, 235 Religious Studies 102, 107, 108 Sociology 100, 105, 110, 115, 120, 125, 130, 135, 145, 150, 200 Speech 120, 131 *Military Service

*Palomar College will accept a minimum of 3 units of ACE recommended credit for completion of Basic/Recruit Training. Refer to the Associate Degree District Requirements, under Health and Fitness or see a Counselor for more information.

Geography (GEOG)

Contact the Earth, Space, and Aviation Sciences Department for further information. (760) 744-1150, ext. 2512 Office: NS-110G

Associate in Science Degree -

AS Degree requirements are listed in Section 6 (green pages). • Advanced Geographic Information Systems

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages). • Advanced Geographic Information Systems

Certificates of Proficiency -

Certificate of Proficiency requirements are listed in Section 6 (green pages). • Geographic Information Systems

PROGRAMS OF STUDY

Advanced Geographic Information Systems

The Advanced Geographic Information Systems (GIS) Certificate program at Palomar College is designed to provide students with the technical and theoretical knowledge needed to pursue a successful career in growing field of geospatial analysis. Through a combination of lectures, learning modules, case studies, internships, and projects, students will learn to manage, plan, and implement GIS projects.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements		Units
GEOG 120	Introduction to Geographic Information	
	Systems and GIS Software	4
GEOG 132	Database Management and Data Acquisition	4
GEOG 134	GIS Applications and Programming	2
GEOG 136	Intermediate ArcGIS: GIS Analysis	2
GEOG 138	GIS Internship	2
	or	
GEOG 139	GIS Specialist Internship	2

(3)

Specialized concentration (Select 2 courses)

TOTAL UNITS 19-		19 - 22
DT/ENGR 110	Technical Drafting I with AutoCAD	4
CSWB 120	JavaScript	3
CSIT 150	Introduction to SQL	3
Electives (Sele	ct l course)	
GEOG 150	Geographic Information Science and Spatial Reasoning	g 3
GEOG 144	Internet Mapping and Application Development	3
GEOG 143	Introduction to Cartography and Computer Mapping	1
GEOG 142	Environmental Applications of GIS	1
GEOG 141	Transportation Systems Analysis	1
GEOG 140	Introduction to Remote Sensing	1

Geographic Information Systems

The Geographic Information Systems Certificate program is designed to provide entry-level training for students seeking employment in this fast-growing profession, or to upgrade the skills for those already working in the field of Geographic Information Systems. The program may be completed in one year including summer session.

CERTIFICATE OF PROFICIENCY

Program Requirements		Units
GEOG 120	Introduction to Geographic Information Systems	
	and GIS Software	4
GEOG 132	Database Management and Data Acquisition	4
GEOG 134	GIS Applications and Programming	2
GEOG 136	Intermediate ArcGIS: GIS Analysis	2
GEOG 138	GIS Internship	2
	or	
GEOG 139	GIS Specialist Internship	2
TOTAL UNITS		14

COURSE OFFERINGS

GEOG 100	Physical Geography
3 hours lecture	
Transfer acce	ptability: CSU; UC

A study of earth's physical environment with emphasis on weather, climate, landform, soils, and natural vegetation and the interrelationship between these elements within unique physical landscapes.

GEOG 100L Physical Geography Laboratory (1)

3 hours laboratory

Prerequisite: A minimum grade of 'C' in GEOG 100, or concurrent enrollment in GEOG 100

Transfer acceptability: CSU; UC

Laboratory and field investigations in weather elements, climate regions, soils, world ecosystems, and Earth's landform features. Satisfies laboratory requirement in physical sciences.

GEOG 103	World Regional Geography	(3)
21 1		

3 hours lecture

Transfer acceptability: CSU; UC C-ID GEOG 125

Critical survey of the major world regions with specific focus on physical and cultural components, such as development, economics, population and migration, political structure, and natural resources and the physical environment.

GEOG 105	Introduction to Human Geography	(3)
3 hours lecture		
Transfer acce	eptability: CSU; UC	

C-ID GEOG 155

Human elements of geography, including population distribution, general land use patterns, religion, trade and economy, and their correlation with the physical elements. Emphasis on world cultural regions with attention paid to interdependence and globalization.

GEOG 110 Meteorology: Weather and Climate 3 hours lecture

Transfer acceptability: CSU; UC

Elements of weather including temperature, moisture, air pressure, and circulation of the atmosphere; air masses, storms, and their geographical distribution. Practical applications in the use of weather instruments, and the reading and interpretation of weather maps and climatological data.

GEOG 115 Natural Disasters and Environmental Hazards (3)

3 hours lecture

Note: Cross listed as ES 115

Transfer acceptability: CSU; UC

Examination and analysis of natural disasters and environmental hazards including earthquakes, tsunamis, volcanic activity, hurricanes, flooding, air and water polution, and global climate change.

GEOG 120 Introduction to Geographic Information Systems and GIS Software 3 hours lecture - 3 hours laboratory

Recommended preparation: GEOG 100 and CSIT 105 Transfer acceptability: CSU; UC

C-ID GEOG 155

An introduction to the mapping sciences with a primary focus on Geographic Information Systems (GIS). Covers the trends, history, structure, application, hardware and software, and basic operations of GIS in order to provide a foundation for the use of GIS software. Related geographic technologies to be examined include mapping, aerial and satellite imagery, and Global Positioning Systems (GPS). The lab portion will provide introductory training in the use of ArcGIS software including identifying, evaluating, and inputting spatial data, developing and using raster and vector data sets, converting data from one form to another, and applying programming with GIS software.

GEOG 125 California Geology and Geography (3) 3 hours lecture

Note: Cross listed as GEOL 125

Transfer acceptability: CSU; UC

Emphasizes the physical geographic and geologic factors that have combined to form the varied landscapes of California. Climate and vegetation patterns, as well as the various geomorphic processes will be studied.

GEOG 132 Database Management and Data Acquisition (4)

4 hours lecture **Prerequisite:** A minimum grade of 'C' in GEOG 120, or concurrent enrollment in GEOG 120

Transfer acceptability: CSU

Course provides students with knowledge and practical experience in the fundamentals of database management, and the acquisition, conversion, and creation of spatial data within Geographic Information Systems (GIS). Topics to include strategic design, querying, modeling techniques, data appropriateness and accuracy, hardware and software requirements, conversion of digital data, creating digital data using digitizers, scanners and Global Positioning Systems (GPS), and utilization of remote sensing, photogrammetry, and web-based data. This course provides hands-on experience with database management and data acquisition using ArcGIS software.

GEOG 134 GIS Applications and Programming

I hour lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in GEOG 120 **Transfer acceptability:** CSU

Provides advanced knowledge and practical experience in developing and customizing Geographic Information Systems (GIS) desktop and web applications. Students will learn the fundamentals of the Python scripting language, as well as the use of models and custom scripts. The lab activities will work with script tools, introductory web mapping interface, and modelbuilder.

GEOG 136 Intermediate ArcGIS: GIS Analysis

I hour lecture - 3 hours laboratory **Prerequisite:** A minimum grade of 'C' in GEOG 120

Transfer acceptability: CSU

Focus on performing complex operations using the ArcGIS software. Students will gain hands-on experience in advanced querying operations, Spatial Analyst and Network Analyst, coordinate geometry, ArcGIS ModelBuilder, and the application of ArcGIS in a variety of disciplines.

GEOG 138 GIS Internship (2) 6 hours laboratory Prerequisite: A minimum grade of 'C' in GEOG 120

Transfer acceptability: ČSU

The Geographic Information Systems (GIS) internship is a directed program allowing students to apply classroom instruction to real-world GIS problem solving by working with a government or private agency. Students will be under the supervision of an instructor from the college and an advisor from the agency while working in one or more aspects of GIS operations.

GEOG 139	GIS Specialist Internship	(2)

6 hours laboratory

(3)

(4)

(2)

(2)

Prerequisite: A minimum grade of 'C' in GEOG 120 Transfer acceptability: CSU

This specialist internship is targeted at students who wish to assume professional positions such as GIS Specialist and GIS Project Manager. Students will be under the supervision of an instructor from the college and an advisor from the agency while working on GIS operations that go beyond data collection and data editing.

GEOG 140 Introduction to Remote Sensing (1)

Recommended preparation: Basic familiarity with computers and the windows operating system.

Transfer acceptability: CSU

Provides students with a basic understanding of remote sensing theory and implementation. Topics include satellite imageries, data acquisition, and image interpretation.

GEOG 141	Transportation Systems Analysis	(1)
I hour lecture		
Prereauisite:	A minimum grade of 'C' in GEOG 120	

rerequisite: A minimum grade of C in GEOG 120

Transfer acceptability: CSU

Provides students with more advanced practical experience in applying GIS to transportation systems. Students will gain more advanced hands-on experience using GIS as a tool to help model transportation planning, find the shortest routes, and analyze service areas and optimum routing. Introduces students to ESRI's network analyst extension and the various ways this tool can enhance transportation analysis.

GEOG 142	Environmental Applications of GIS	(1)

I hour lecture

Prerequisite: A minimum grade of 'C' in GEOG 120 Transfer acceptability: CSU

Transfer acceptability: CSU

Provides students with knowledge and practical experience in the application of GIS in an environmental setting. We will explore how location-based GIS tools are used in many areas of environmental management such as natural disasters, biodiversity, water resources, and pollution. Case studies will be used to explore and understand how GIS is being used to help preserve the earth's resources and environment.

GEOG 143 Introduction to Cartography and Computer Mapping (1) I hour lecture

Prerequisite: A minimum grade of 'C' in GEOG 120

Transfer acceptability: CSU; UC

Provides the technical and design skills needed to create an effective map using Geographic Information Systems (GIS). Students will receive a review on map projection, coordinate systems, and datum transformation issues. In addition, students will learn about map templates, map annotations, and other tools that are used to enhance spatial data presentation.

GEOG 144 Internet Mapping and Application Development

21/2 hours lecture - 11/2 hours laboratory

Prerequisite: A minimum grade of 'C' in GEOG 120

Transfer acceptability: CSU

Involves the design, creation, configuration, and optimization of geospatial services and applications to deliver content across the Internet. The student will construct web mapping applications with a variety of user interfaces.

GEOG 150 Geographic Information Science and Spatial Reasoning (3)

2 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in MATH 60

Transfer acceptability: CSU; UC

An introduction to spatial analyses and spatial distribution theories within the field of Geographic Information Science (GISci). Students will learn about fundamentals of cartography, GIS theory, global positioning systems, spatial relationships, and remote sensing in this course. Students will analyze environmental problems and the human landscape by using open-source GIS software packages to visualize, query, manipulate, and interpret temporal and spatial data.

GEOG 195 Regional Field Studies in Geography

1/2, 1, or 11/2 hours lecture - 11/2, 2, 21/2, 3, 31/2, 4, or 41/2 hours laboratory Transfer acceptability: CSU; UC - Credit determined by UC upon review of course syllabus.

C-ID GEOG 160

Extended field studies of the geography of selected regions. Emphasis upon field observation and interpretation of climate, meteorology, vegetation, soils, and landforms.

GEOG 295 Directed Study in Geography

3, 6, or 9 hours laboratory

Prerequisite: Approval of project or research by instructor

Transfer acceptability: CSU; UC - Credit determined by UC upon review of course syllabus.

C-ID GEOG 160

Independent study for students who have demonstrated skills and/or proficiencies in geography subjects and have the initiative to work independently on projects or research outside the context of regularly scheduled classes. Students will work under the personal supervision of an instructor.

Geology (GEOL)

Contact the Earth, Space, and Aviation Sciences Department for further information. (760) 744-1150, ext. 2512 Office: NS-110G

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages). Geology

PROGRAMS OF STUDY

Geology

Provides the student with sufficient background to begin upper division coursework and will prepare the student for entry-level jobs that require basic geologic knowledge. The student is advised to check with the school to which he/she may wish to transfer for additional courses which may be required.

A.S. DEGREE MAJOR

Program Requirements		Units
Group One		
GEOL 100	Basic Geology	3
GEOL 100L	Basic Geology Laboratory	I
GEOL 150	Dinosaurs and Earth History	3
GEOL 150L	Dinosaurs and Earth History Laboratory	I
GEOL 195	Regional Field Studies in Geology	2

Geography-Geology

• •	lect at least two sets of courses listed below)	
Set I MATH 140 and MATH 141	Calculus/Analytic Geometry, First Course Calculus/Analytic Geometry, Second Course	5 4
Set 2		
PHYS 120 and		•
PHYS 121 or	General Physics	8
PHYS 230 and		
PHYS 231	Principles of Physics	10
Set 3		
CHEM 110	General Chemistry	3
CHEM 110L	General Chemistry Laboratory	2
CHEM 115	General Chemistry	3
CHEM 115L	General Chemistry Laboratory	2
Group Three (S	Select at least 8 units)	
	es in Group Two not taken above	8-10
GEOL 110	General Geology: National Parks	3
GEOL/		
GEOG 125	California Geology and Geography	3
GEOL 195	Regional Field Studies in Geology	1, 2, 3
GEOL 197	Geology Topics	1, 2, 3
GEOL 295	Directed Study in Geology	1, 2, 3
ASTR 100	Principles of Astronomy	3
BIOL 100	General Biology	4
MATH 205	Calculus/Analytic Geometry, Third Course	4
MATH 206	Calculus/Differential Equations	4
OCN 100	Oceanography	3
OCN 100L	Oceanography Laboratory	l
PHYS 232	Principles of Physics	4
TOTAL UNITS		35 - 38

TOTAL UNITS

GEOL 100

(3)

(1, 2, 3)

(1, 2, 3)

COURSE OFFERINGS

(3)

(1)

3 hours lecture Note: Together with GEOL 150, a prerequisite to upper division courses in Geology Transfer acceptability: CSU; UC

Principles of physical geology. Plate tectonics, rocks and minerals, weathering, mass-wasting, surface and ground water, wind, waves and currents, glaciation, mountain building, volcanoes and other igneous activity, deformation and resulting structures, earthquakes, Earth's interior, geologic time, and earth resources.

GEOL 100L Basic Geology Laboratory

3 hours laboratory

Prerequisite: A minimum grade of 'C' in GEOL 100, or concurrent enrollment in GEOL 100

Note: May be offered as a field laboratory; satisfies lab requirement in Physical Science

Transfer acceptability: CSU; UC

Laboratory and field identification of rocks and rock forming minerals. Study of geologic processes by means of geologic and topographic maps.

Basic Geology

National Parks and Monuments (3) 3 hours lecture

Transfer acceptability: CSU

Geologic history and processes of formation of our natural landscape. Principles of physical and historical geology as revealed in the structure, stratigraphy, and rock types of the parks and monuments.

GEOL 120	Planets, Moons, and Comets	(3)
3 hours lecture		

Note: Cross listed as ASTR 120

Transfer acceptability: CSU; UC

The astronomy and geology of the solar system, observations, dynamics, relativ-

istic ideas, including theories of formation and evolution. Comparative survey of the atmospheres, surface features, and interiors of planets and satellites. Minor objects, such as comets and asteroids, will be included.

GEOL 125 California Geology and Geography (3)

3 hours lecture

Note: Cross listed as GEOG 125

Transfer acceptability: CSU; UC

Emphasizes the physical geographic and geologic factors that have combined to form the varied landscapes of California. Climate and vegetation patterns, as well as the various geomorphic processes will be studied.

GEOL 150 Dinosaurs and Earth History (3) 3 hours lecture

Prerequisite: A minimum grade of 'C' in GEOL 100, 110 or 125

Transfer acceptability: CSU; UC

Principles of historical geology. The origin and evolution of Earth and its biosphere, incorporating plate tectonics, stratigraphy, paleontology, and geologic dating. Together with GEOL 100, a prerequisite to upper division courses in geology.

GEOL 150L Dinosaurs and Earth History Laboratory **(I)** 3 hours laboratory

Prerequisite: A minimum grade of 'C' in GEOL 150, or concurrent enrollment in GEOL 150

Transfer acceptability: CSU; UC

Laboratory and field identification of rocks and fossils. Elements of stratigraphic methods and of vertebrate and invertebrate paleontology. Study of geologic and topographic maps in relation to earth history.

GEOL 195 Regional Field Studies in Geology (1, 2, 3)

1/2, 11/2 hours lecture - 11/2, 41/2 hours laboratory

Prerequisite: A minimum grade of 'C' in GEOL 100, 110 or 125 or GEOG 100

Transfer acceptability: CSU; UC - Credit determined by UC upon review of course syllabus.

C-ID GEOG 160

Extended field studies of the geology of western North America over weekends and during vacation and summer sessions. Emphasis upon field observation and interpretation of rock types, landforms, and structure. Localities visited may vary from year to year.

GEOL 197 Geology Topics

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Note: Graded only

Transfer acceptability: CSU

Topics in Geology. See Class Schedule for specific topic offered. Course title will designate subject covered.

GEOL 295 Directed Study in Geology (1, 2, 3)

Arrange 3, 6, or 9 hours laboratory with department chairperson Prerequisite: A minimum grade of 'C' in GEOL 150

Transfer acceptability: CSU - UC Credit determined by UC upon review of course syllabus.

Individual study in field, library, or laboratory for interested students.

German (GERM)

Contact the World Languages Department for further information. (760) 744-1150, ext. 2390 Office: F-5

COURSE OFFERINGS

For students who have completed foreign language course work at the high school level, and need clarification regarding placement in college level course work, contact the Counseling Center. Universities have varying policies regarding the granting of transfer credit when there is a combination of high school and college level course work.

GERM 101 German I

5 hours lecture - 1 hour laboratory Note: Corresponds to two years of high school study.

Transfer acceptability: CSU; UC

This course is the first semester of German. This elementary level course is a study of the German language and German-speaking cultures, with emphasis on the development of communicative skills and basic structures. Course combines in-class instruction and practice with self-paced study in the Foreign Language Laboratory. This beginning-level course is for students with no previous coursework in German.

GERM 102 German II

(5)

(5)

(5)

5 hours lecture - 1 hour laboratory Prerequisite: A minimum grade of 'C' in GERM 101 or two years of high school

German

Transfer acceptability: CSU; UC

This course is the second semester of German. This elementary level course is a study of the German language and German-speaking cultures, with continued emphasis on the development of communicative skills and basic structures. Course combines in-class instruction with self-paced study in the Foreign Language Laboratory.

GERM 201 German III

5 hours lecture - 1 hour laboratory

Prerequisite: A minimum grade of 'C' in GERM 102 or three years of high school German

Transfer acceptability: CSU; UC

This course is the third semester of German. This intermediate level course is a study of the German language and German-speaking cultures, focusing on intermediate level structures and readings of culturally relevant authentic materials. Emphasis is on developing oral, listening, reading and writing skills in order to acquire proficiency in German. Class is largely conducted in German.

GERM 202 German IV

(1-3)

(5)

5 hours lecture

Prerequisite: A minimum grade of 'C' in German 201 or four years of high school German

Transfer acceptability: CSU; UC

This course is the fourth semester of German. This intermediate level course is a study of the German language and of special topics on the culture of the Germanspeaking world. Emphasis is on further development of cross-cultural awareness, as well as, the development of oral, listening, reading and writing skills in order to improve communicative competence in German. Class is largely conducted in German.

Graphic Communications (GC)

See also Graphic Communications - Imaging & Publishing, and Graphic Communications - Multimedia & Web

Contact the Graphic Communications Department for further information. (760) 744-1150, ext. 2452 Office: MD-114 For transfer information, consult a Palomar College Counselor.

COURSE OFFERINGS

GC 100 **Graphic Communications**

3 hours lecture Transfer acceptability: CSU

Explores the history and theory of effective mass communication from prehistoric cave art, to invention of the printing press, and modern graphic communication techniques using computers and the Internet. The class examines communication models revolving around imagery, type, delivery systems, and technology. The students will be able to understand and establish the effects of a clear visual message. Learning modules include slideshow, field trips, guest speakers, discussion, lectures and hands-on application with computers and the Internet to promote an understanding of graphic communications and visual messages and their impact on society.

(3)

GC 101 **History of Graphic Communications** 3 hours lecture

Transfer acceptability: CSU

This course focuses on the history and evolution of graphic communications from prehistoric pictographs to present day graphic design. Topics include the invention of writing and the creation of alphabets. Other topics include world influences on print and aesthetic design, and an understanding of the stylistic, social, political, economic, and historical events as related to communication and graphic design. The emphasis is on art movements, schools of thought, influential individuals, and technology as they interrelate with the history of graphic arts. Historical topics are applied to photography, print media graphics and motion graphics. Field trips to museums and guest speakers will be integrated into the topics as appropriate.

GC 102	History of the Book and Publishing:	
	Papyrus to Pixels	(3)
2 hours lo at		

hours lecture Transfer acceptability: CSU; UC

A foundational course that explores the history and development of the book, printing, and publishing. Also explores their correlation with advancement of society, civilization, and the dissemination of information, including the history of the printing press, typesetting, papermaking, print technology and bindery.

GC 115 Graphics and Media: A Multicultural Perspective (3)

3 hours lecture

Note: Cross listed as MCS 115

Transfer acceptability: CSU; UC

An introduction to the impact of media technology on the visual arts from a multicultural perspective. Includes print, Internet, multimedia, and game design. Embraces the diversity and multicultural perspectives that reflect American demographics by presenting individual and collaborative contributions as well as strategies for designing niche marketing and advertising graphics for a multicultural society. Addresses the impact of globalization. Examines gender, ethnicity (African American, American Indian, Asian-Americans and/or Pacific Islanders, and Mexican American in particular), age, sexual orientation, and universal access for people with impairments.

Graphic Communications -Imaging & Publishing (GCIP)

See also Graphic Communications and

Graphic Communications - Multimedia & Web

Contact the Graphic Communications Department for further information. (760) 744-1150, ext. 2452 Office: MD-114

For transfer information, consult a Palomar College Counselor.

Associate in Science Degrees -

- AS Degree requirements are listed in Section 6 (green pages).
- Digital Imaging
- · Graphic Communications Emphasis in Electronic Publishing
- Graphic Communications Emphasis in Management
- Graphic Communications Emphasis in Production
- Screen Printing

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages). • Digital Imaging

- · Graphic Communications Emphasis in Electronic Publishing
- Graphic Communications Emphasis in Management
- · Graphic Communications Emphasis in Production
- Screen Printing

Certificates of Proficiency -

Certificate of Proficiency requirements are listed in Section 6 (green pages). Digital Arts

- Digital Prepress Operator
- Electronic Publisher
- Screen Printer

Digital Arts

(3)

Specific skills for the Digital Arts certificate include graphic design methodologies, including the design process, output production and presentation. The certificate prepares students to gain competence with the industry standard for digital imaging: Adobe Photoshop. Color, resolution, input and output, production process, photography and creativity are core competencies. Upon completion of the certificate, the student may find a job as a production artist, illustrator, graphic artist, or in digital imaging.

CERTIFICATE OF PROFICIENCY

Program Requirements		Units
GCIP 140	Digital Imaging/Photoshop I	4
GCIP 141	Digital Imaging/Photoshop II	4
GCIP 240	Digital Imaging/Photoshop III	4
ARTD 150 or	Digital Concepts and Techniques in Art	3
PHOT 130	Digital Darkroom I	3
TOTAL UNITS		15

Digital Imaging

Prepares students for entry-level position as creator and processor of digital imagery. Layout and creative position in multimedia, internet publishing, digital video, publishing, photography, and motion graphics.

Digital imaging is one of the basic requirements for all electronic communication delivery systems.

A.S. DEGREE MAJOR OR **CERTIFICATE OF ACHIEVEMENT**

Program Requirements		Units
GCIP 122	Painter I	4
GCIP 140	Digital Imaging/Photoshop I	4
GCIP 141	Digital Imaging/Photoshop II	4
GCIP 240	Digital Imaging/Photoshop III	4
GCMW 203	Web Multimedia	4
GCMW 204	Motion Graphics for Multimedia	4
GCMW 205	Digital Video for Multimedia	4
PHOT 100	Elementary Film and Darkroom Photography	3
PHOT 130	Digital Darkroom I	3
TOTAL UNITS		34

TOTAL UNITS

Digital Imaging A.S. Degree Major or Certificate of Achievement is also listed under Photography.

Digital Prepress Operator

Prepares students to pursue entry-level employment in the printing industry in prepress, press, and finishing processes.

CERTIFICATE OF PROFICIENCY

Program Requirements		Units
GCIP 180	Digital Prepress and Press I	4
GCIP 182	Digital Prepress and Press II	4
GCIP 280	Digital Prepress and Press III	4
TOTAL UNITS		12

Electronic Publisher

Electronic publishing encompasses computer-based document layout, composition, typography, illustration, scanning, image modification, as well as reproduction and distribution. It has revolutionized print communications. There will be a major growth in this field in the future.

Employment opportunities will be with commercial printers, corporate electronic publishers, small print shops, service bureaus, direct mail companies, magazine publishers, advertising, typographers and compositors, freelance publications, newspaper publishers, marketing and ad agencies, and in-plant printers.

CERTIFICATE OF PROFICIENCY

Required Courses		Units
GCIP 105	Design for Print Production	4
GCIP 140	Digital Imaging/Photoshop I	4
GCIP 149	Page Layout and Design I	4
GCIP 152	Digital Publishing/Illustrator I	4
TOTAL UNITS		16

TOTAL UNITS

Graphic Communications Emphasis in Electronic Publishing

Electronic publishing-which encompasses computer based document layout, composition, typesetting, illustration, scanning, image modification, reproduction, and distribution-has revolutionized print communications. There will be major growth in this field in the future. Employment opportunities will be with commercial printers, corporate electronic publishers, small printers, service bureaus, quick printers, direct mail companies, magazine publishers, advertising, typographers and compositors, freelance publications, newspaper publishers, inplant printers, and other still growing applications.

The 23 units of Program Requirements are the same for Graphic Communications Emphasis in Electronic Publishing, Graphic Communications Emphasis in Management, and Graphic Communications Emphasis in Production. Students may complete one or more of these programs by completing the Program Requirements, Emphasis Requirements and Electives listed for each program.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements (23 units)		
GC 100	Graphic Communications or	3
GC 101	History of Graphic Communications	3
GCIP 103	Acrobat for Print	4
GCIP 105	Design for Print Production	4
GCIP 140	Digital Imaging/Photoshop I	4
GCIP 149	Page Layout and Design I	4
GCIP 180	Digital Prepress and Press I	4
Emphasis Requ	uirements (11 units)	
ARTD 210	Typography Design	3
GCIP 152	Digital Publishing/Illustrator I	4
GCIP 260	Portfolio Development and Presentation	4
Electives (Sele	ct one course, I-4 units)	
ARTD 100	Graphic Design I	3
* CE 100	Cooperative Education	I - 4
CSIT 105	Computer Concepts and Applications	3
DT/ENGR 101	AutoCAD Introduction to Computer Aided Drafting	3 3
GC 102	History of the Book and Publishing: Papyrus to Pixels	3
GCIP 141	Digital Imaging/Photoshop II	4
GCIP 182	Digital Prepress and Press II	4
GCIP 240	Digital Imaging/Photoshop III	4
GCIP 249	Page Layout and Design II	4
GCIP 252	Digital Publishing/Illustrator II	4
GCIP 255	Electronic Package Design	4
GCIP 280	Digital Prepress and Press III	4
GCMW 102	Web Page Layout I	4
JOUR 105	Newspaper Production	3
PHOT 100	Elementary Film and Darkroom Photography	3
TOTAL UNITS	5	35 - 38

*Cooperative Education must be related to this major.

Graphic Communications Emphasis in Management

Prepares students to pursue employment in the printing industry in prepress, press, and finishing processes.

The 23 units of Program Requirements are the same for Graphic Communications Emphasis in Electronic Publishing, Graphic Communications Emphasis in Management, and Graphic Communications Emphasis in Production. Students may complete one or more of these programs by completing the Program Requirements, Emphasis Requirements and Electives listed for each program.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements (23 units)		Units
GC 100	Graphic Communications	3
00.141	or	
GC 101	History of Graphic Communications	3
GCIP 103	Acrobat for Print	4
GCIP 105 GCIP 140	Design for Print Production	4 4
GCIP 140 GCIP 149	Digital Imaging/Photoshop I	4
GCIP 149 GCIP 180	Page Layout and Design I Digital Prepress and Press I	4
GCIP 180	Digital Prepress and Press I	4
Emphasis Req	uirements (7 units)	
CSIT 105	Computer Concepts and Applications	3
GCIP 182	Digital Prepress and Press II	4
Electives (Sele	ect two courses, 4-8.5 units)	
ACCT 101	Bookkeeping Fundamentals	3
	and	
ACCT 101L	Bookkeeping Electronic Spreadsheet Lab	.5
BUS 115	Business Law	3
BUS 125	Business English	3
BUS 140	Selling for Business	3
BUS 155	Marketing	3
BMGT 105	Small Business Management	3 3 3 3 3 3 3 3
BMGT 115	Organizational Theory and Design	3
GC 102	History of the Book and Publishing: Papyrus to Pixels	
GCIP 141	Digital Imaging/Photoshop II	4
GCIP 249	Page Layout and Design II	4
GCIP 280 * CE 100	Digital Prepress and Press III	4
	Cooperative Education	1 - 4
TOTAL UNIT	S 34	- 38.5

*Cooperative Education must be related to this major.

Graphic Communications Emphasis in Production

Prepares students to pursue employment in the printing industry in prepress, press, and finishing processes.

The 23 units of Program Requirements are the same for Graphic Communications Emphasis in Electronic Publishing, Graphic Communications Emphasis in Management, and Graphic Communications Emphasis in Production. Students may complete one or more of these programs by completing the Program Requirements, Emphasis Requirements and Electives listed for each program.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements		Units
GC 100	Graphic Communications	3
	or	
GC 101	History of Graphic Communications	3
GCIP 103	Acrobat for Print	4

GCIP 105 GCIP 140 GCIP 149 GCIP 180	Design for Print Production Digital Imaging/Photoshop I Page Layout and Design I Digital Prepress and Press I	4 4 4
Emphasis Requ	uirements	
GCIP 182	Digital Prepress and Press II	4
GCIP 280	Digital Prepress and Press III	4
Electives (Sele	ct one course, I-4 units)	
BUS 125	Business English	3
CSIT 105	Computer Concepts and Applications	3
GC 102	History of the Book and Publishing: Papyrus to Pixels	3
GCIP 141	Digital Imaging/Photoshop II	4
GCIP 152	Digital Publishing/Illustrator I	4
JOUR 105	Newspaper Production	3
JOUR 205	Advanced Newspaper Production	3
PHOT 100	Elementary Film and Darkroom Photography	3
* CE 100	Cooperative Education	I - 4
TOTAL UNITS	5	32 – 35

* Cooperative Education must be related to this major.

Screen Printer

Recent advances in technology have allowed screen printing to compete on a large scale with other printing processes. Productive, challenging careers are growing in the screen printing field at a steady rate. Palomar's screen printing process classes prepare students for duties in project planning, copy preparation, camera operation, screen preparation, electronic prepress, stencil making, screen printing, and sales.

CERTIFICATE OF PROFICIENCY

Program Requirements		Units
GCIP 170	Screen Printing	4
GCIP 172	Textile Screen Printing	4
GCIP 270	Commercial Screen Printing	4
TOTAL UNITS		12

Screen Printing

Prepares students for entry-level positions in project planning, copy preparation, camera operation, screen preparation, stencil making, printing, and sales.

Due to recent advances in screen printing technology, screen printing is becoming very commercialized. These breakthroughs have allowed screen printing to compete on a large scale with other processes. Productive, challenging careers are growing in the screen printing field at a steady rate.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Req	uirements	Units
BMGT 105	Small Business Management	3
GCIP 105	Design for Print Production	4
GCIP 140	Digital Imaging/Photoshop I	4
GCIP 152	Digital Publishing/Illustrator I	4
GCIP 170	Screen Printing	4
GCIP 172	Textile Screen Printing	4
GCIP 180	Digital Prepress and Press I	4
GCIP 270	Commercial Screen Printing	4
Electives (Sel	ect one course)	
GCIP 182	Digital Prepress and Press II	4
GCIP 240	Digital Imaging/Photoshop III	4
GCIP 252	Digital Publishing/Illustrator II	4
CE 100	Cooperative Education	I - 4
TOTAL UNIT	S	32 - 35

COURSE OFFERINGS

	Acrobat for Print	(4)
3 hours lectur	e - 3 hours laboratory	
Transfer acc	eptability: CSU	
ing Adobe Ac	truction in creating and editing high quality, print robat. This course also includes the estimating of ırrent industry practices for the production of a	materials and labor
GCIP 105	Design for Print Production	(4)
3 hours lectur	re - 3 hours laboratory	
Transfer acc	eptability: CSU	

Transfer acceptability: CSU Planning, design and layout of visual communication for print production. Basic computer applications for layout of business communication set using color, im-

ages, paper, and the lithographic production processes to complete the package. Emphasis is on practical application.

GCIP 122	Painter I	(4))
.	.		

3 hours lecture - 3 hours laboratory Transfer acceptability: CSU

Provides the student with the knowledge to electronically simulate natural media tool and textures. The class covers the use of Painter as an image-editing tool. Students will produce electronic images simulating the use of painting and drawing tools.

GCIP 140	Digital Imaging/Photoshop I	(4)

3 hours lecture - 3 hours laboratory Recommended preparation: Basic computer skills.

Transfer acceptability: CSU; UC

The study of digital imaging and editing with Adobe Photoshop for visual, pictorial and graphic use in all media. Emphasis on creating and enhancing imagery for effective use in mass communication mediums.

GCIP 140A Digital Imaging/Photoshop IA (2)

I hour lecture - 3 hours laboratory Transfer acceptability: CSU; UC

Introduction to digital imaging systems with Photoshop for Graphic Communications and Multimedia. Emphasis on basic and intermediate features and functions of Photoshop with a primary focus on preparing and using optimized images for the web. Special projects facilitate the needs of more advanced students.

GCIP 140B Digital Imaging/Photoshop IB (2)

I hour lecture - 3 hours laboratory

Note: For intermediate levels

Transfer acceptability: CSU; UC

A hands-on introduction to digital imaging systems with Photoshop for Graphic Communications and Multimedia. Emphasis on basic and intermediate features and functions of Photoshop with a primary focus on preparing and using optimized images for the web. Special projects facilitate the needs of more advanced students.

GCIP 141 Digital Imaging/Photoshop II (4)

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in GCIP 140

Transfer acceptability: CSU; UC

The concepts of intermediate digital imaging with Adobe Photoshop for visual, pictorial and graphic use in all media. Effective image creation for motion graphics, publications and internet for effective visual communications.

GCIP 149	Page Layout and Design I	(4)

3 hours lecture - 3 hours laboratory Transfer acceptability: CSU

Introduction to electronic document design and page layout, electronic composition, text and graphics entry with computers. Students will create a variety of projects including but not limited to: brochures, flyers, and newsletters.

GCIP 152	Digital Publishing/Illustrator I	(4)
3 hours lecture	- 3 hours laboratory	

Transfer acceptability: CSU

Introduction to computer-generated digital layout. Illustrator will help the student generate new images or convert bitmapped images into PostScript. Quality levels needed for digital output will be evaluated.

(1-4)

(1-5)

GCIP 170 Screen Printing

3 hours lecture - 3 hours laboratory

Transfer acceptability: CSU

Screen printing theory and application of layout and image preparation, computer applications, stencil methods, process camera and basic screen printing techniques. Practical application is stressed.

GCIP 172 Textile Screen Printing

3 hours lecture - 3 hours laboratory

Transfer acceptability: CSU

Theory and applications of screen printing for textile use. Copy preparation for multicolor reproduction, color matching, ink selection, and mesh and stencils for material compatibility.

GCIP 180 Digital Prepress and Press I

3 hours lecture - 3 hours laboratory

Transfer acceptability: CSU

Practical applications of electronic prepress and introduction to offset press operation. The theory and practical applications of conventional and digital prepress including job layout, page impositions, templates and press signatures, plus small format press operation to include control and setup of feeder and delivery units, press controls, direct to plate technology, ink and chemistry as related to the offset press.

GCIP 182 Digital Prepress and Press II

Graphic Designers & Web Developers

3 hours lecture - 3 hours laboratory

Transfer acceptability: CSU

Set up and control of printing on small offset presses. Examines offset chemistry, kinds of offset plates, inks, and offset press problems. Theory and practical applications of conventional and digital prepress.

GCIP 190 Copyright for

I hour lecture

Note: Cross listed as GCMW 190

Transfer acceptability: CSU

Copyright is an old and well codified area of law. The statutes and cases, however, have created complexities that are sometimes difficult to understand. This course covers the basics of copyright law, copyright registration, methods of informing viewers of copyright protections and liability, and the ways in which a graphic designer may enforce copyright. The damages and remedies of injunction and compensation are included. This course is not intended to offer legal advice. Consult with competent legal professionals for any questions regarding specific copyright issues.

GCIP 191 Contracts for Graphic Designers & Web Developers

I hour lecture

Note: Cross listed as GCMW 191

Transfer acceptability: CSU

Graphic designers, whether employed by business or freelance, need to understand contract terms, negotiation, conditions, and the statutory and case law uniquely applicable to graphic design. Understanding the terms of a contract is essential to protecting the rights to use of work product and obtaining compensation. Failing to do so usually results in abuse of rights and non-compensation. This course is not intended to offer legal advice. Consult with competent legal professionals for any questions regarding specific contractual issues.

GCIP 192 Legal Issues for Graphic Designers and Web Developers

3 hours lecture

Note: Cross listed as GCMW 192 Transfer acceptability: CSU

This course will cover most legal issues that confront graphic designers and web developers in the day-to-day operation of the businesses. Specific legal issues will include business formation, contracts, copyright, licensing, deep linking, click wrap agreements, and the risks and benefits of self employment versus employment by a business. This course is not intended to offer legal advice. Consult with competent legal professionals for any questions regarding specific legal issues.

GCIP 197A Topics in Graphic Communications

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

(4)

(4)

(4)

(4)

(1)

(1)

(3)

Short term or special topic course, lecture or laboratory courses in various topics in Graphic Communications.

GCIP 197B Topics in Digital Imaging (1-5)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Graphic Communications topics in digital imaging. See Class Schedule for specific topic offered. Course title will designate subject covered.

GCIP 197C Topics in Digital Publishing (1-5)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Graphic Communications topics in digital publishing. See Class Schedule for specific topic offered. Course title will designate subject covered.

GCIP 197D Topics in Graphic Processes

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Graphic Communications topics in graphic processes. See Class Schedule for specific topic offered. Course title will designate subject covered.

GCIP 222 Painter II (4)

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in GCIP 122 and GCIP 140

Transfer acceptability: CSU

Advanced concepts and methods of Painter and its use in image making, image editing, and problem solving. Students will create their own tools using the Painter interface and work collectively with other students through the use of student created tools in the design and construction of digital imagery.

GCIP 240 Digital Imaging/Photoshop III (4)

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in GCIP 140 and 141

Transfer acceptability: CSU

The concepts of advanced digital imaging with Adobe Photoshop for creating and preparing images for electronic distribution. Advanced methods of editing in all venues of digital media for visual communications.

GCIP 249	Page Layout and Design II	(4)

3 hours lecture - 3 hours laboratory Prerequisite: A minimum grade of 'C' in GCIP 140 and GCIP 149

Transfer acceptability: CSU

Intermediate concepts of electronic document layout, typography, and graphics. Software capabilities in creating sophisticated graphic and type treatments.

GCIP 252 Digital Publishing/Illustrator II (4)

3 hours lecture - 3 hours laboratory **Prerequisite:** A minimum grade of 'C' in GC 101 and GCIP 152

Transfer acceptability: CSU

Advanced concepts and methods of Illustrator and its use in graphic illustrations and problem solving. Software capabilities for use in preparing computer files for publishing to digital and electronic delivery systems.

GCIP 255 Electronic Package Design

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in GCIP 152 and/or GCIP 252 Transfer acceptability: CSU

Packaging continues to be one of the fastest growing segments of the graphic communication industry. Learn the importance of packaging graphics and how to create digital files implementing computer and printing technology. In this course you will identify the issues in design strategies for a successful packaging campaign and the technical expertise to produce your designs. Explore the development of packaging through a series of case studies and real-life design and technical tips.

GCIP 260 Portfolio Development and Presentation

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in GCIP 140 and GCIP 152 **Transfer acceptability:** CSU

Students will develop a personal portfolio to showcase their graphic skills and techniques. Various resources, including the Internet, will be used to conduct a job search, develop a resume and learn interviewing techniques. Guest speakers will share industry tips. Students will practice presentation and interviewing skills, with feedback from professionals working in graphics and related industries.

GCIP 270 Commercial Screen Printing

3 hours lecture - 3 hours laboratory **Prerequisite:** A minimum grade of 'C' in GCIP 170 and GCIP 172 **Transfer geopheticity** CSU

Transfer acceptability: CSU

Commercial screen printing applications. Preparation of mechanicals using close registration and printing on standard and unusual surfaces. Color, mechanical process, and quality control standards in screen printing.

GCIP 280 Digital Prepress and Press III (4)

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in GCIP 182 Transfer acceptability: CSU

Advanced work on larger format offset equipment focusing on sheet control, register, ink and water control, and digital imposition.

GCIP 295 Directed Study in Graphic Communications (1, 2, 3) 3, 6, or 9 hours laboratory

Prerequisite: Approval of project or research by department chairperson/ director **Note:** Cross listed at GCMW 295

Transfer acceptability: CSU

Independent study for students who have demonstrated skills and/or proficiencies in Graphic Communications subjects and have the initiative to work independently on projects or research outside the context of regularly scheduled classes. Students will work under the personal supervision of an instructor.

GCIP 296 Special Projects

3, 6, or 9 hours laboratory

Recommended preparation: Advanced coursework or job-related experience **Note:** Cross listed as GCMW 296

Transfer acceptability: CSU

Independent work on a specified sustained project which does not fit into the context of regularly scheduled classes. Students work from a contract agreed upon by the student and the instructor.

Graphic Communications -Multimedia & Web (GCMW)

See also Graphic Communications and

Graphic Communications - Imaging & Publishing

Contact the Graphic Communications Department for further information. (760) 744-1150, ext. 2452 Office: MD-114

For transfer information, consult a Palomar College Counselor.

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages).

Digital Video

(4)

(4)

(4)

(1, 2, 3)

- Interactive Media Design Emphasis in 3D Modeling and Animation
- Interactive Media Design Emphasis in Multimedia Design
- Interactive Web Multimedia and Audio
- Internet Emphasis in Graphic Communication
- New Media Compositing, Authoring, and Distribution

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages).

Digital Video

- Interactive Media Design Emphasis in 3D Modeling and Animation
- Interactive Media Design Emphasis in Multimedia Design
- Interactive Web Multimedia and Audio
- Internet Emphasis in Graphic Communication
- New Media Compositing, Authoring, and Distribution

Certificates of Proficiency -

Certificate of Proficiency requirements are listed in Section 6 (green pages).

- Digital Animation, Compositing, and Music
- Digital Media
- E Commerce Design
- Video Game Artist
- Web Data Base Design

PROGRAMS OF STUDY

Digital Animation, Compositing, and Music

This program is directed at the digital design and implementation of 3D animations, graphic compositing and music.

CERTIFICATE OF PROFICIENCY

Program Requirements (Select five courses)		Units
ARTI 246	Digital 3D Design and Modeling	3
ARTI 247	Digital 3D Design and Animation	3
GCMW 204	Motion Graphics for Multimedia	4
GCMW 206	Motion Graphics Production and Compositing	4
MUS 180	Computer Music I	3
MUS 184	Electronic Ensemble	3
TOTAL UNITS		16-17

Digital Animation, Compositing, and Music Certificate of Proficiency is also listed in Art and in Music.

Digital Media

Digital Media encompasses digital video editing in both analog and digital media. The certificate prepares students for employment in the film, video, Internet, and television industries. Major growth in this industry is anticipated as Internet and television merge into one medium.

CERTIFICATE OF PROFICIENCY

Program Requirements		Units
CINE/DBA 125	Beg Film/Video Field Production	3
GCMW 204	Motion Graphics for Multimedia	4
GCMW 205	Digital Video for Multimedia	4
DBA 270	Digital Video Editing	3
DBA 275	Avid Editing for Television & Film	3
TOTAL UNITS		17

Digital Media Certificate of Proficiency is also listed under Digital Broadcast Arts.

Digital Video

Digital Video encompasses editing and design in using both digital and analog media. This degree prepares students for employment in the film, video, Internet, and television industries.

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A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements		Units
GCIP 140	Digital Imaging/Photoshop I	4
GCMW 165	Digital Video Design	4
GCMW 204	Motion Graphics for Multimedia	4
GCMW 205	Digital Video for Multimedia	4
DBA/CINE 125	Beginning Film and Video Field Production	3
DBA 230	Digital Audio with Pro Tools	4 3 3 3
DBA 270	Digital Video Editing	3
DBA 275	Avid Editing for Television and Film	3
Electives (2 co	urses required, 6 units minimum)	
ARTI 246	Digital 3D Design and Modeling	3
ARTI 247	Digital 3D Design and Animation	3
DT 180	3D Studio Max - Introduction to	
	3D Modeling and Animation	3
GCIP 152	Digital Publishing/Illustrator I	4
GCIP 240	Digital Imaging/Photoshop III	4
GCMW 101	Multimedia I	4
GCMW 108	Web Motion Graphics I	4
GCMW 201	Multimedia II	4
GCMW 203	Web Multimedia	4
GCMW 208	Web Motion Graphics II	4
DBA 50	Basic Television Acting	I
DBA 110	Broadcast Writing and Producing	3
ENTT/DBA 120	Basic Television Production	3
DBA 150	Performance and Acting for Broadcast and Film	3
DBA/CINE 170	Introduction to Video Editing	 3 3 3 3 3
DBA/CINE 225	Intermediate Film and Video Field Production	3
TOTAL UNITS	5	34

Digital Video A.S. Degree Major or Certificate of Achievement is also listed under Digital Broadcast Arts.

E - Commerce Design

Provides students with a basis for understanding and participating in the design and production of e-business and e-commerce. Specific skills for the E-Commerce Design certificate include Web production, site accessibility, shopping carts, site and data management, security, privacy, and commercial site promotion. Teamwork, problem solving, production process, communication and creativity are core competencies. Upon completion of the certificate, the student may find a job as a graphic designer, Web author, or graphical user interface designer.

CERTIFICATE OF PROFICIENCY

Program Requirements		Units
BUS 157	E-Commerce	3
GCIP/		
GCMW 190	Copyright for Graphic Designers & Web Developers	I
	or	
GCIP/		
GCMW 191	Contracts for Graphic Designers & Web Developers	I
	or	
GCMW 232	Web Accessibility Design	I
GCMW 202	Web Page Layout II	4
GCMW 216	Web Data Base Design I	4
	or	
GCMW 220	Designing for Web Standards	4
GCMW 217	Online Store Design	4
TOTAL UNITS		16

Interactive Media Design

Prepares students with specific skills necessary for employment in the field of multimedia design and production. Students may choose an emphasis in either 3D modeling and animation, which emphasizes production skills and authoring

systems, or multimedia design, which emphasizes content development and visual design of multimedia productions. Both areas of emphasis collaborate on an actual multimedia production.

Emphasis in 3D Modeling and Animation

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements		Units
ARTI 100	Introduction to Illustration	3
ARTI 246	Digital 3D Design and Modeling	3
ARTI 247	Digital 3D Design and Animation	3
DT 180	3D Studio Max–Intro to 3D Modeling/Animation	3
DT 182	3D Studio Max–Adv 3D Modeling/Animation	3
GCIP 140	Digital Imaging/Photoshop I	4
GCMW 204	Motion Graphics for Multimedia	4
Electives (Sele	ct two courses)	
ARTD 150	Digital Concepts/Techniques in Art	3
ARTD 220	Motion Design	3
ARTI 248	Digital 3D Design and Sculpture	3
DT 128	SolidWorks Intro 3D Design and Presentation	3
DT 184	Real Time 3D Technical/Game Animation	2
ENTT/DBA 120	Digital Television Production	3
GCIP 240	Digital Imaging/Photoshop III	4
GCMW 100	History of Multimedia	3
GCMW 201	Multimedia II	4
TOTAL UNITS		28 – 3 I

Emphasis in Multimedia Design

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements		Units
ARTD 100	Graphic Design I	3
ARTD 220	Motion Design	3
ARTI 247	Digital 3D Design and Animation	3
GC 110	Graphics and Media: A Multicultural Perspective	3
GCIP 240	Digital Imaging/Photoshop III	4
GCMW 101	Multimedia	4
GCMW 201	Multimedia II	4
GCMW 204	Motion Graphics/Multimedia	4
Electives (Sele	ect two courses)	
ART 197G	Topics in Art – Computer Art	3
ARTD 150	Digital Concepts and Techniques in Art	3
ARTI 246	Digital 3D Design/Modeling	3 3
DT 180	3D Studio Max–Intro to 3D Modeling/Animation	3
DT 182	3D Studio Max–Adv 3D Modeling/Animation	3
GC 100	Graphic Communications	3
GCIP 140	Digital Imaging/Photoshop I	4
GCIP 152	Digital Publishing/Illustrator I	4
GCMW 100	History of Multimedia	3
GCMW 102	Web Page Layout I	4
GCMW 197B	Topics in Multimedia	3
GCMW 203	Web Multimedia	4
MUS 180	Computer Music I	3
DBA/CINE 170	Introduction to Video Editing	3
TOTAL UNITS		34-36

Interactive Media Design A.S. Degree or Certificate of Achievement is also listed in Art and in Drafting Technology.

Interactive Web Multimedia and Audio

This program is directed at interactive methods of Web production that include creation of audio for the Internet. Students will learn techniques and software to create animated and interactive Web sites and audio production for the Internet.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requ	irements	Units
GCMW 101	Multimedia I	4
GCMW 102	Web Page Layout I	4
GCMW 108	Web Motion Graphics I	4
GCMW 123	Audio for the Internet	4
GCMW 140	Web Graphics	4
GCMW 203	Web Multimedia	4
GCMW 208	Web Motion Graphics II	4
GCMW 229	Interactive Streaming Media	4
Electives (Sele	ct l course)	
GCIP 140	Digital Imaging/Photoshop I	4
GCIP 141	Digital Imaging/Photoshop II	4
GCIP 240	Digital Imaging/Photoshop III	4
GCMW 100	History of Multimedia	3
GCMW 104	Motion and Sound	4
GCMW 165	Digital Video Design	4
GCMW 202	Web Page Layout II	4
GCMW 204	Motion Graphics for Multimedia	4
GCMW 205	Digital Video for Multimedia	4
GCMW 220	Designing for Web Standards	4
GCMW 221	Best Practices for Web Design	4
GCMW 236	Flash Game Design	4 3
MUS 180	Computer Music I	
DBA 230	Digital Audio with Pro Tools	3
TOTAL UNITS		35 - 36

Internet

As the vast web of global and local information networks grow, several skills and forms of literacy are becoming essential for anyone who wants to obtain the full benefits of the Communications Age.

An individual's ability to capitalize on the opportunities offered by interactive communications requires mastery of these information and communication proveniences:

- **Navigational skills** The ability to move smoothly among arrays of autonomous and globally interconnected information, contacts, forums, and discussion groups in order to locate and connect to information and expertise from relevant sources.
- **Information literacy** An understanding of which information is most useful, relevant, and reliable, as well as the ability to analyze, distill, integrate, compose, and classify information to create knowledge.
- Distribution skills Frameworks for rethinking methods of packaging, presenting, providing access, and disseminating information and knowledge in this new medium.
- **Communications literacy** Integrating new forms of information, knowledge, and message development into evolving patterns of organizational and interpersonal communication.

This certificate offers preparation skills for the above areas of emphasis involving the Internet.

Emphasis in Graphic Communication

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements		Units
BUS 157	E-Commerce	3
	or	
GCMW 120	Designing for the Social Web	4
CSWB 110	Web Site Development with XHTML	3
GCMW 102	Web Page Layout I	4
	or	
GCMW 103	Interactive Publishing with PDF'S	4
GCMW 108	Web Motion Graphics I	4
GCMW 140	Web Graphics	4
GCMW 202	Web Page Layout II	4
GCMW 217	Online Store Design	4
	or	
GCMW 229	Interactive Streaming Media	4
GCMW 220	Designing for Web Standards	4
TOTAL UNITS		30 - 31

Internet - Emphasis in Business Education

See Business

New Media Compositing, Authoring and Distribution

This program is directed at alternative methods of digital video compilation and release. Students will learn techniques and software to compile and composite digital video for release on CD ROM, DVD, and the Internet.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements		Units
GCIP 240	Digital Imaging/Photoshop III	4
GCMW 101	Multimedia I	4
GCMW 165	Digital Video Design	4
GCMW 201	Multimedia II	4
GCMW 204	Motion Graphics for Multimedia	4
GCMW 205	Digital Video for Multimedia	4
GCMW 206	Motion Graphics Production and Compositing	4
GCMW 229	Interactive Streaming Media	4
Electives (sele	ct course)	
ARTD 220	Motion Design	3
ARTI 246	Digital 3D Design and Modeling	3
ARTI 247	Digital 3D Design and Animation	3 3 3
GC 101	History of Graphic Communications	
GCIP 140	Digital Imaging/Photoshop I	4
GCIP 141	Digital Imaging/Photoshop II	4
GCIP 152	Digital Publishing/Illustrator I	4
GCMW 102	Web Page Layout I	4
GCMW 105	Web Page Layout with CMS	4
GCMW 108	Web Motion Graphics I	4
GCMW 123	Audio for the Internet	4
GCMW 202	Web Page Layout II	4
GCMW 203	Web Multimedia	4
GCMW 208	Web Motion Graphics II	4
GCMW 220	Designing for Web Standards	4
GCMW 221	Best Practices for Web Design	4
GCMW 236	Flash Game Design	4
GCIP/		
GCMW 295	Directed Study in Graphic Communications	3
GCIP/		
GCMW 296	Special Projects	3

TOTAL UNITS		35 - 36
DBA 275	Avid Editing for Television and Film	3
DBA 270	Digital Video Editing	3
DBA 230	Digital Audio with Pro Tools	3
DBA/CINE 170	Introduction to Video Editing	3

Video Game Artist

This certificate program introduces students to the video game industry, video game design, and the creation of both 2D and 3D artwork for video games.

CERTIFICATE OF PROFICIENCY

Program Requirements		Units
CSCI 160	Overview of the Video Game Industry	4
CSCI 161	Game Design	4
ARTI 246 or	Digital 3D Design and Modeling	
DT 180 or	3D Studio Max – Intro 3D Modeling/Animation	
DT 182	3D Studio Max – Adv 3D Modeling/Animation	3
ARTD 220 or	Motion Design	
ARTI 247 or	Digital 3D Design and Animation	
DT 184 or	Real Time 3D Technical/Game Animation	
GCMW 204	Motion Graphics for Multimedia	4
TOTAL UNITS		15

Video Game Artist Certificate of Proficiency is also listed under Computer Science and Information Systems - Computer Science.

Web Data Base Design

The Web site developer must present the complexity and volume of information so that the site's visitor may make decisions quickly and accurately. Data-driven dynamic pages are also interactive, allowing the visitor to choose the information that they would like to see. The increasingly sophisticated site development for online stores and multimedia, for example, requires a range of diverse and multifaceted skills from database design, computer graphics, Web design, site design and architecture, graphical user interface design, to cross-platform competence. The World Wide Web, as a graphical user interface, offers new career opportunities to graphic designers who have the skills to maintain sites that contain large amounts of data that changes frequently. The ability to package, share, and manage data to consumers across the Internet is in high demand. The Web Data Base Design certificate prepares for employment in dynamic business environments that need large-scale as well as smaller sites.

CERTIFICATE OF PROFICIENCY

Program Requirements		Units
GCMW 202	Web Page Layout II	4
GCMW 217	Online Store Design	4
GCMW 226	Web Data Base Design II	4
Electives (Sele	ct at least one course, minimum 4 units total)	
BUS 180	Access Basic	1
CSWB 210	Active Server Pages	3
GCIP/		
GCMW 190	Copyright for Graphic Designers & Web Developers	1
GCIP/		
GCMW 191	Contracts for Graphic Designers & Web Developers	1
GCMW/		
GCIP 192	Legal Issues for Graphic Designers & Web Developers	3
GCMW 105	Web Page Layout with CMS	4
GCMW 120	Designing for the Social Web	4
GCMW 154	Preparing Web Graphics	1
GCMW 164	Interactive Web Graphics	1
GCMW 216	Web Data Base Design I	4
GCMW 220	Designing for Web Standards	4
TOTAL UNITS	5	16

COURSE OFFERINGS

GCMW 100 History of Multimedia (3)

3 hours lecture Transfer acceptability: CSU; UC

Multimedia embodies the convergence of technology with content to combine text, audio, photos, art, graphics, animation, and branching and linear video. It facilitates new ways of communicating, learning, entertaining, and self-expression; multimedia is reshaping the way we do business, practice medicine, and conduct scientific research. This course traces the emergence and development of "multimedia" as a digital technology medium within historical, global, social, cultural and aesthetic contexts.

GCMW 101 Multimedia I (4)

3 hours lecture - 3 hours laboratory

Transfer acceptability: CSU

Introduction to multimedia authoring software combining text, graphics, sound, animation, video clips and user interface to produce effective visual presentations.

GCMW 102 Web Page Layout I (4)

3 hours lecture - 3 hours laboratory Transfer acceptability: CSU

A hands-on introduction to page layout for the Internet. Typographic considerations, screen layout, graphical interfaces, and structured page design for effective Internet communications.

GCMW 103 Interactive Publishing with PDF's	(4)
3 hours lecture - 3 hours laboratory	
Transfer acceptability: CSU	

This hands-on course looks at a comprehensive range of print, Web, and multimedia features in Adobe Acrobat for creating and distributing electronic documents reliably and securely. Topics and projects include e-books, forms, editing, prepess, accessibility, capture, and a variety of methods to convert and repurpose documents.

GCMW 104 Motion and Sound	(4)
3 hours lecture - 3 hours laboratory	. ,

Transfer acceptability: CSU

Introduction to combining motion with sound for multimedia. Includes an overview of motion graphics and sound design for the multimedia industry. Course will consider current trends in motion graphics and soundtracks for film titles, television programs and advertising, interactive media and experimental works. This is a hands-on course using digital tools for creating and editing audio and motion graphics.

GCMW 105	Web Page Layout with CMS	(4)
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3 hours lecture - 3 hours laboratory Transfer acceptability: CSU

Web page layout and design with a content management system (CMS) and "what you see is what you get" (wysiwyg) software. The CMS keeps track of the content such as text, photos, music, video, and documents. Learners will design sites with articles, blogs, links, news feeds, search components, and breadcrumbs. Designed for the non-technical user, and knowledge of programming and/or coding is not needed.

GCMW 106	Multimedia fo	r Social Networking	(4)
21 1	21 11		

3 hours lecture - 3 hours laboratory Transfer acceptability: CSU

Introduction to the language and practice of media production as it is implemented for social networking. Students will learn the moviemaking process: preproduction; capture footage; capture audio; import digital video and audio to the computer from the camera; edit; export; and distribute. In this hands-on course, students will organize and share their photo library; create polished video and soundtracks; and produce movies, photobooks, podcasts, Websites, blogs, and custom DVDs. By becoming media producers, students will cultivate their analytical abilities as students of communication and as critics and viewers of media and cultural products which are forms of communication technology.

3 hours lecture - 3 hours laboratory Transfer acceptability: CSU

Introduction of core concepts: vectors, the Stage, Scenes, Timelines, Layers, Keyframes, Shapes, Symbols (Graphic, Button, Movie Clip), Tweening, native drawing tools and external editors, frame-by-frame animation, Actions and Actionscript. Development of basic skills in web motion graphics. Exporting and embedding SWF files in Web pages. Adobe Flash will be used to create dynamic visual presentations with auditory components to communicate more effectively on the Web.

GCMW 112 Mobile Devices/Web Page Layout

I hour lecture - 3 hours laboratory

Transfer acceptability: CSU Hands-on course that explores important considerations for making Web pages

attractive and usable for a wide variety of mobile devices. Explores a variety of development tools for creating and testing Web pages for mobile screens and different strategies for deployment.

GCMW 115 Web Page Layout/WordPress

I hour lecture - 3 hours laboratory

Transfer acceptability: CSU

A hands-on course on WordPress, a flexible software for blogging and content management. Students will learn WordPress installation, implementation, enhancements with add-ins, and customization of design and features.

GCMW 120 Designing for the Social Web (4)

3 hours lecture - 3 hours laboratory

Recommended preparation: GCIP 152 and/or GCIP 140

Transfer acceptability: CSU

Focuses on the understanding of graphical user interface design for the social Web environment (Web 2.0), such as wikis, blogs, and social networks. Covers fundamental 'Social Web' principles in order to develop designs from a user perspective. Covers Web technologies, market research, usability and human factors, wireframe and sitemap documentation, Web design, cross browser functionality, Web typography, and search engine marketability. The development of marketable, original, and creative problem solving solutions will also be examined with an emphasis on Web branding. In this hands-on class, students will participate in social networks such as wikis and blogs.

GCMW 123 Audio for the Internet

3 hours lecture - 3 hours laboratory

Transfer acceptability: CSU

Introduction to sound and audio on the World Wide Web. Topics covered include digitizing audio for the internet, audio formats, optimization techniques and bandwidth considerations. This is a hands-on class using audio editing, html, and graphics editing software. Upon completion of course, student will create and publish a website incorporating audio on the internet.

GCMW 140 Web Graphics 3 hours lecture - 3 hours laboratory

Transfer acceptability: CSU

The Graphical User Interface is a major component of Web design and production; human factors and usability are major factors in designing for the Web. This course includes industry standard techniques for Web graphics and other display media. It covers the mechanics for image production as well as methodologies for asset management, file compression, scanning, animation, image maps, slices, interactive rollovers, navigation, integration with multiple applications, layouts for screens, GIF and JPEG file formats, image resolution, and color depth. The implementation of planning models to design comprehensives for Website development is a major component in this hands-on course.

GCMW 154 Preparing Web Graphics

3 hours laboratory

Transfer acceptability: CSU

Hands-on course to produce optimized graphics for the Web with applications such as Adobe's Fireworks, cross-platform production environments: edit bitmap and vector graphics; format text; select Web-safe color; simple animation; generate HTML and JavaScript automatically; integrate with other Web production applications.

GCMW 164 Interactive Web Graphics 3 hours laboratory

Transfer acceptability: CSU

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Hands-on course to produce optimized graphics for the Web with applications such as Adobe's Fireworks, cross-platform production environments: design complex buttons and navigation bars, image maps, slicing complex graphics, animation, batch processing, and scripting; generate HTML and JavaScript automatically; integrate with other Web Production applications.

GCMW 165 Digital Video Design

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3 hours lecture - 3 hours laboratory Transfer acceptability: CSU

Explores project planning, setup, editing and output of Digital Video. Incorporates sound, graphics, 2D animation and text for full-screen, web, CD-ROM, or DVD playback. Projects and assignments utilize transitions, superimposing, transparency and keying along with video, audio and other special effects.

GCMW 177 Search Engine Optimization (SEO) for Web Design (4)

3 hours lecture - 3 hours laboratory Recommended preparation: GCMW 102

Transfer acceptability: CSU

Integrate Search Engine Optimization (SEO) techniques to improve search engine traffic, visibility, conversion, and Return on Investment (ROI). This hands-on course presents guidelines and techniques for SEO strategy and implementation. Optimize Website design through complex design technologies such as wireframes, dynamic content, pay per click, keywords, copywriting, graphics, and multimedia. Incorporate blogs, forums, and chat. Measure traffic with analytics and metrics.

GCMW 190 Copyright for Graphic Designers & Web Developers	(1)
I hour lecture	
Note: Cross listed as GCIP 190	
Transfer acceptability: CSU	
Copyright is an old and well codified area of law. The statutes and o	ases, how-
ever have created complexities that are sometimes difficult to under	rstand This

ever, have created complexities that are sometimes difficult to understand. This course covers the basics of copyright law, copyright registration, methods of informing viewers of copyright protections and liability, and the ways in which a graphic designer may enforce copyright. The damages and remedies of injunction and compensation are included. This course is not intended to offer legal advice. Consult with competent legal professionals for any questions regarding specific copyright issues.

GCMW 191 Contracts for Graphic Designers & Web Developers	(1)
I hour lecture	
Note: Cross listed as GCIP 191	
Transfer acceptability: CSU	
Graphic designers, whether employed by business or freelance, need to u	under-
stand contract terms, negotiation, conditions, and the statutory and cas	e law
uniquely applicable to graphic design. Understanding the terms of a contr	act is

stand contract terms, negotiation, conditions, and the statutory and case law uniquely applicable to graphic design. Understanding the terms of a contract is essential to protecting the rights to use of work product and obtaining compensation. Failing to do so usually results in abuse of rights and non-compensation. This course is not intended to offer legal advice. Consult with competent legal professionals for any questions regarding specific contractual issues.

GCMW 192	Legal Issues for Graphic Designers and Web Developers	(3)
3 hours lecture Note: Cross lis	ted as GCIP 192	

Transfer acceptability: CSU

This course will cover most legal issues that confront graphic designers and web developers in the day-to-day operation of the businesses. Specific legal issues will include business formation, contracts, copyright, licensing, deep linking, click wrap agreements, and the risks and benefits of self employment versus employment by a business. This course is not intended to offer legal advice. Consult with competent legal professionals for any questions regarding specific legal issues.

Graphic Communications: Multimedia and Web

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GCMW 197A Topics in Internet

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Graphic Communications topics in Internet. See Class Schedule for specific topic offered. Course title will designate subject covered.

GCMW 197B Topics in Multimedia

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Graphic Communications topics in multimedia. See Class Schedule for specific topic offered. Course title will designate subject covered.

GCMW 201 Multimedia II

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in GCMW 101 Recommended preparation: GCMW 165 or GCMW 205

Transfer acceptability: CSU

Strategies and techniques for designing successful user multimedia interface. There will be emphasis on usability and design issues, incorporation of underlying metaphors, screen design, and navigational styles. Authoring systems, video compositing, digital imaging and audio editing applications will be explored.

GCMW 202 Web Page Layout II 3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in GCMW 102 and GCMW 140

Transfer acceptability: CSU

Multimedia web site design and production using advanced WYSIWYG editor that permits editing hypertext markup language (HTML) as well as designing to current standards of CSS and interactivity. Includes mechanics for site production as well as methodologies for project planning and management.

GCMW 203 Web Multimedia

3 hours lecture - 3 hours laboratory **Prerequisite:** A minimum grade of 'C' in GCMW 102 **Recommended preparation:** GCIP 140 **Transfer acceptability:** CSU

Open discussion of current technologies, social issues, and design theory directly related to multimedia for the Internet and the World Wide Web. Experimental and practical application of multimedia in graphical user interface and user navigation design via assigned class projects.

GCMW 204 Motion Graphics for Multimedia

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in GCMW 165

Recommended preparation: GCIP 140

Transfer acceptability: CSU

Explores project planning, setup, execution, and output of motion-based graphics. Incorporates exploration and integration of sound, graphics, digital video, 2-D animation, and text for multimedia.

GCMW 205 Digital Video for Multimedia

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in GCMW 165 and 204

Transfer acceptability: CSU

Exploration of concepts, design and development of digital video production and editing skills as they relate to CD Rom/DVD, Internet, and Digital Video Tape.

GCMW 206 Motion Graphics Production and Compositing (4)

3 hours lecture - 3 hours laboratory **Prerequisite:** A minimum grade of 'C' in GCMW 204 and 205 **Transfer acceptability:** CSU

This course will be a "cap course" in which the student combines skills learned in multiple disciplines. For example the student will combine video skills learned in Graphic Communications and RTV with skills learned in ART or CAD by compositing a video that incorporates 3D rendered characters with live video footage.

The student will complete the work by preparing it for publication on tape, DVD, digital storage device or web based formats.

GCMW 208 Web Motion Graphics II (4)

3 hours lecture - 3 hours laboratory Recommended preparation: GCMW 108 Transfer acceptability: CSU

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Development of intermediate skills in web motion graphics: introduction of object-oriented design as applied to dynamic animation presentations; communication between graphical elements and instances; use of scripting and variables; creation of sound objects; use of components to improve efficiency; using Dynamic Text and ActionScript. Integrating digital audio and video with Flash presentations. Macromedia's Flash will be used to create dynamic visual presentations with audio and video assets to communicate more effectively on the Web.

GCMW 216 Web Data Base Design I

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in GCMW 102 Transfer acceptability: CSU

Hands-on course for creating Web pages that draw dynamic content from databases. Design and create a simple database for use on the Web. Create Web forms that add, modify or delete records from a database. Plan and implement a Web application using modern Web design tools such as Dreamweaver.

GCMW 217 Online Store Design

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in GCMW 102 and GCMW 202 Transfer acceptability: CSU

Design of interactive commercial web sites with emphasis on online shopping cart and database creation and management. Hands-on production of an online store. Perspective through web store case studies and models. Evaluation of various e-commerce solutions, security/privacy and payment options, site promotion/ advertising, analysis tools and trends in appropriate web graphics, multimedia and software. Project management methods for e-commerce site life cycle.

GCMW 220 Designing for Web Standards

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in GCMW 202

Recommended preparation: GCMW 102 Transfer acceptability: CSU

Web site design and production using the current standards of the hypertext markup language (HTML) and other advanced tools (multimedia applications and Java Script, Java, etc.). Use of HTML editors for site authoring and mechanics as well as methodologies for project planning and management.

GCMW 221 Best Practices for Web Design

3 hours lecture - 3 hours laboratory Prerequisite: A minimum grade of 'C' in GCMW 102 and/or GCMW 202

Transfer acceptability: CSU

Current standards of Web design set forth by the W3C mandate changes in the way Web designers create their Web pages. This course teaches the use of XHT-ML and CSS to implement Web typography and advanced Web page layouts that comply with current Web standards.

GCMW 226 Web Data Base Design II (4)

3 hours lecture - 3 hours laboratory Prerequisite: A minimum grade of 'C' in GCMW 202 and 216 Transfer acceptability: CSU

Modern Web sites frequently need to interact with Web database servers in order to manage content, take orders or reservations, receive information, and interact with their visitors. This is a hands-on course for creating Web pages with a modern Web design tool such as Dreamweaver that draw dynamic content from remote database server such as MySQL. Learners will design and manage a remote database on a remote database server using popular database management tools.

GCMW 229 Interactive Streaming Media

3 hours lecture - 3 hours laboratory Prerequisite: A minimum grade of 'C' in GCMW 102

Transfer acceptability: CSU

Explores the various aspects of interactive streaming for the web. Combines lecture, hands on lessons, exercises, projects, and group work to build skills in the interactive streaming process. Students evaluate and select streaming methods, develop and author various media, and deliver the content in appropriate formats. Particular attention is given to design, usability, and applicable uses of interactive streaming media on the web.

GCMW 232 Web Accessibility Design

3 hours laboratory

Prerequisite: A minimum grade of 'C' in GCMW 202 and 220

Transfer acceptability: CSU

Evaluate screen and Web design techniques to maximize accessibility by people with physical disabilities. Implement tools to convert documents to accessible formats. Produce sites that are accessible. Use various resources from the World Wide Web Consortium and publishers such as checklists, examples of code, conversion tools, test tools, etc. Review legal requirements (Americans with Disabilities Act and the Web Accessibility Initiative) for various sectors to provide fully accessible Web sites.

GCMW 236 Flash Game Design

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in GCMW 108 and 208

Transfer acceptability: CSU

A hands-on introduction to game design using Flash 5. ActionScript for game development, screen layout, game interfaces, and structured game layout for effective game design. The course is designed to introduce students to Flash game design and concepts. Projects apply ActionScript and game layout principles. (For beginning and intermediate levels).

GCMW 295 Directed Study in Graphic Communications (1, 2, 3)3, 6, or 9 hours laboratory

Prerequisite: Approval of project or research by department chairperson/ director Note: Cross listed as GCIP 295

Transfer acceptability: CSU

Independent study for students who have demonstrated skills and/or proficiencies in Graphic Communications subjects and have the initiative to work independently on projects or research outside the context of regularly scheduled classes. Students will work under the personal supervision of an instructor.

GCMW 296 Special Projects

3, 6, or 9 hours laboratory

Recommended preparation: Advanced coursework or job-related experience Note: Cross listed as GCIP 296

Transfer acceptability: CSU

Independent work on a specified sustained project which does not fit into the context of regularly scheduled classes. Students work from a contract agreed upon by the student and the instructor.

Health (HE)

Contact the Department of Health, Kinesiology and Recreation Management for further information. (760) 744-1150, ext. 2462 Office: O-10

COURSE OFFERINGS

HE 100

Health Education and Fitness Dynamics 3 hours lecture Transfer acceptability: CSU; UC

Individual well being will be developed through the study of the emotional, spiritual, intellectual, social, and physical qualities of health.

HE 100L Health Performance Lab 3, 4.5, or 6 hours laboratory

Transfer acceptability: CSU; UC

Fitness lab course designed to develop and encourage positive attitudes and habits with regards to health education and fitness dynamics. Lab participation will primarily utilize exercise equipment as it relates to cardiovascular efficiency, body composition, muscular strength and endurance and flexibility. An individual fitness profile will be established, including pre-post testing, to determine each student's fitness accomplishments.

HE 104	First Responder	(3)
3 hours lectu	re	
Note Cross	listed as EME 100	

Note: Cross listed as EME Transfer acceptability: CSU; UC

C-ID KINF 101

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The study and application of emergency medical skills and procedures, including basic anatomy and physiology, terminology, and prevention of disease transmission. CPR certification from the American Heart Association.

HE 165 **Fundamentals of Nutrition** (3) 3 hours lecture Note: Cross listed as FCS 165

Transfer acceptability: CSU; UC - FCS 165, FCS 185, BIOL 185, HE 165 combined: maximum credit, one course

The study of how food nourishes the body. Investigation of diet fads and fallacies. Eating for fitness, and planning meals for optimum health throughout the life cycle.

HE 197 **Current Topics in Health** (1, 2, 3)

1.2. or 3 hours lecture Transfer acceptability: CSU

Current issues in health education meeting student and community educational needs dealing with the social, mental, and physical aspects of personal health. Course title will designate subject covered.

Health Occupations

See Emergency Medical Education, Dental Assisting, and Nursing Education

History (HIST)

Contact the Economics, History and Political Science Department for further information.

(760) 744-1150, ext. 2412 Office: MD-375

COURSE OFFERINGS

HIST 101 History of the United States Through Reconstruction

(3)

(1, 1.5, 2)

3 hours lecture

Note: This course plus History 102 meets the State requirement in American History and Institutions.

Transfer acceptability: CSU; UC - HIST 101 and 102 or AS 101 and 102 combined: maximum credit, one pair

Political, economic, social, and cultural development of the American people through Reconstruction with particular emphasis on the colonial period; the Revolution; constitutional development; westward expansion with emphasis on California and frontier influences; emergence of sectionalism; the Civil War and Reconstruction.

HIST 102 History of the United States Since Reconstruction

3 hours lecture

Note: This course plus History 101 meets the State requirement in American History and Institutions.

Transfer acceptability: CSU; UC – HIST 101 and 102 or AS 101 and 102 combined: maximum credit, one pair

Political, economic, social, and cultural developments of the American people since Reconstruction. Emphasis will be on the westward and farm movements, industrial development, twentieth century reform movements, the United States as a world power, and civil rights. Special consideration will be given to the development of California state and local government.

HIST 105 History of Western Civilization Through the Reformation (3)

3 hours lecture

Transfer acceptability: CSU; UC

A survey of ancient civilizations, Greece, Rome and medieval Europe, with emphasis on the heritage, ideas, attitudes, and institutions basic to Western Civilization.

HIST 106 History of Western Civilization Since the Reformation 3 hours lecture

Transfer acceptability: CSU; UC

Emergence of modern Europe, expansion of European power and influences; emphasis on cultural and intellectual trends which affect Western civilization in the Twenty-first Century.

HIST 107 World History to 1650 (3)

3 hours lecture

Transfer acceptability: CSU; UC

The growth of civilizations and the interrelationships of the peoples of Europe, Asia, Africa, and America to $1650.\,$

HIST 108 World History Since 1650 (3) 3 hours lecture

Transfer acceptability: CSU; UC

The development of the civilizations and the interrelationships of the peoples of Europe, Asia, Africa, and America since 1650.

HIST 121 History of California (3) 3 hours lecture

Transfer acceptability: CSU; UC

The history of California from the origins of the native peoples to the present. Course focuses on the events and people who shaped the development of California with an emphasis on the many diverse cultural elements (native peoples, Hispanics, Anglo-Americans, Asians, African-Americans, Pacific Islanders, and women) involved.

HIST 130 Women in United States History

3 hours lecture

Transfer acceptability: CSU; UC

A survey of the changing role, status, and contributions of women in the United States from the colonial period to the present. Their social, economic, political, and religious positions in American society are examined.

HIST 140 History of the Americas Through 1800 (3)

3 hours lecture

Note: This course plus HIST 141 meets the State requirement in American History and Institutions.

Transfer acceptability: CSU; UC

Surveys the evolution of the political, economic, and social institutions of the societies of Western Hemisphere from the 14th through the 18th centuries. Examines major pre Columbian Indian Cultures, European exploration and colonization, life in the colonial Americas, and the achievement of independence by the United States. Latin America, Canada, and the United States are studied from a comparative perspective. Included is consideration of the Constitution of the United States.

HIST 141History of the Americas Since 1800(3)

3 hours lecture

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(3)

(3)

Note: This course plus HIST 140 meets the State requirement in American History and Institutions.

Transfer acceptability: CSU; UC

History of the American nations in the 19th and 20th centuries with emphasis on the Latin American wars of independence, inter American relations, the foreign policy of the United States and its relation to Latin America, Canada's relations with other nations of the hemisphere, and the transition of Latin American society in the 20th century.

HIST 150 History of Latin America To 1824 (3) 3 hours lecture

Transfer acceptability: CSU; UC

A survey of the historical evolution of the peoples and states of Latin America with special attention to the indigenous states and empires of the Americas, their conquest by the Iberian nations of Europe, the creation of multi racial colonial empires, and the growth of creole nationalism which lead to the overthrow of the Iberian empires at the beginning of the 19th century.

HIST 151 History of Latin America

from Independence to the Present (3)

3 hours lecture Transfer acceptability: CSU; UC

A survey of the republics of Latin America since independence that concentrates on the political evolution of these nations and the social and economic institutions that characterize the region. Special attention will be given to the contrast between the urban and rural cultures and economies, as well as the political and economic relations of the region with the world and the United States in particular.

HIST 197 History Topics

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU; UC – Credit determined by UC upon review of course syllabus.

Topics in History. See Class Schedule for specific topic offered. Course title will designate subject covered.

HIST 295 Directed Study in History (1, 2, 3)

3, 6, 9 hours laboratory

Prerequisite: Approval of project or research by department chairperson

Transfer acceptability: CSU; UC – Credit determined by UC upon review of course syllabus.

Independent study for students who have demonstrated a proficiency in history subjects and have the initiative to work independently on projects or research that does not fit into the context of regularly scheduled classes. Students will work under the personal supervision of an instructor.

Home Economics

See Family and Consumer Sciences, Fashion, Interior Design, and Child Development

Humanities (HUM)

Contact the English Department for further information. (760) 744-1150, ext. 2392 Office: P-2

COURSE OFFERINGS

HUM 100 Introduction to Humanities I 3 hours lecture

Transfer acceptability: CSU; UC

Examines significant movements and developments in literature and other arts in Western culture from classical times to the late Middle Ages. Emphasis is on ideas and their realization in works of art.

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(.5 - 4)

HUM 101 Introduction to Humanities II

3 hours lecture

Transfer acceptability: CSU; UC

A general survey of the fine arts in the Western world. Arranged chronologically rather than thematically, the course material includes consideration of the major achievements of Western culture from the Renaissance until the present.

HUM 197 Humanities Topics

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Units awarded in topics courses are dependent upon the number of lecture hours required of the student. Refer to Class Schedule.

Transfer acceptability: CSU; UC - Credit determined by UC upon review of course syllabus.

Topics in Humanities. See class schedule for specific topic covered. Course title will designate subject covered.

Industrial Technology (IT)

See Cabinet and Furniture Technology and Drafting Technology for additional courses

Contact the Trade and Industry Department for further information. (760) 744-1150, ext. 2545 Office: T-102A

COURSE OFFERINGS

IT 108 **Technical Mathematics**

3 hours lecture

Note: Cross listed as WELD 108

Transfer acceptability: CSU

Methods and experience in defining and solving mathematical problems in industrial technology. Special emphasis will be given to the application of these basic processes to the solution of the unique mathematical problems encountered in the areas of architecture, automotive, drafting, machine, welding, and woodworking technology.

IT 115 Industrial Safety

2 hours lecture

Transfer acceptability: CSU

Prepares the student to enter the workforce in an awareness of safety. Includes a history and overview; laws and regulations; assessment, prevention, and controls; and the management of health and safety issues.

IT 197 Industrial Technology Topics (.5 - 4)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Topics in Industrial Technology. See class schedule for specific topic covered. Course title will designate subject covered.

Information Technology

See CSIS - Information Technology

Insurance (INS)

Contact the Business Administration Department for further information. (760) 744-1150, ext. 2488 Office: MD-341

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages). · Commercial and Personal Insurance Services

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages).

· Commercial and Personal Insurance Services

Certificates of Proficiency -

Certificate of Proficiency requirements are listed in Section 6 (green pages). Insurance Services

PROGRAM OF STUDY

Commercial and Personal Insurance Services

This program is designed to prepare students for entry into the insurance industry and to provide further training for individuals who have recently entered the insurance industry.

A.S. DEGREE MAJOR OR **CERTIFICATE OF ACHIEVEMENT**

Program Red	quirements	Units
ACCT 104	Accounting Spreadsheet Concepts	2
ACCT 201	Financial Accounting	4
BUS 100	Introduction to Business	3
BUS 110	Business Mathematics	3
BUS 115	Business Law	3
BUS 170	Word for Business - Basic	I
BUS 176	Excel Intermediate	I
BUS 180	Access Basic	I
BUS 205	Business Communication	3
INS 100	Introduction to Insurance	I
INS 110	Principles of Property and Liability Insurance	3
INS 115	Personal Insurance	3
INS 120	Commercial Insurance	3
INS 125	Insurance Code and Ethics	I
CE 100	Cooperative Education	1 - 4
TOTAL UNI	TS	33 - 36

TOTAL UNITS

The program parallels the one developed by the Business Education Statewide Advisory Committee for California Community Colleges in 2004 and 2005.

Insurance Services

Provides a program to prepare the student for an entry-level insurance position, or allows an individual with a four-year degree or a person currently in the insurance industry to acquire further training to specialize and/or advance his/her career within the field.

CERTIFICATE OF PROFICIENCY

Program Requirements		Units
INS 100	Introduction to Insurance	1
INS 110	Principles of Property and Liability Insurance	3
INS 115	Personal Insurance	3
INS 120	Commercial Insurance	3
INS 125	Insurance Code and Ethics	1
CE 100	Cooperative Education	I - 4
TOTAL UNITS		12 - 15

COURSE OFFERINGS

INS 100 Introduction to Insurance		(I)
I hour lecture		

Transfer acceptability: CSU

The course is designed to provide a basic foundation in the modern property/ casualty insurance system. Students will learn: how insurance products and services are distributed to the consumer; how the insurance company departments function; how reinsurance is used to create an insurance company and insure large property and high liability values/limits. It also provides students an understanding of civil laws or tort and contracts; a review of the basic commercial and personal Insurance Service Office (ISO) insurance contracts; and details the importance of the risk management process.

(3)

INS 110 Principles of Property and Liability Insurance 3 hours lecture

Prerequisite: A minimum grade of 'C' in INS 100

Transfer acceptability: CSU

The study of this course is divided into three segments: Fundamentals of Insurance -information on what insurance is, who provides it, how it is regulated, and how the financial performance of insurers is measured. Insurance Operations - describes the functions of marketing, underwriting, and claims. Insurance contracts, loss exposure, and risk management - discusses insurance as a contract, introduces both property and liability loss exposures and policy provisions and provides a basic discussion of risk management as a means of managing loss exposures.

INS 115 **Personal Insurance**

3 hours lecture

Prerequisite: A minimum grade of 'C' in INS 100

Transfer acceptability: CSU

Introduction to basic information regarding personal insurance, including property and liability loss exposures and personal risk management. The course includes information about automobile insurance; homeowners insurance; other residential insurance, such as fire and earthquake insurance; marine insurance; other personal property and liability insurance; financial planning; life insurance; and health insurance.

INS 120 Commercial Insurance

3 hours lecture Prerequisite: A minimum grade of 'C' in INS 100

Transfer acceptability: CSU

The study of basic information regarding the entire area of commercial insurance. The concepts covered include commercial property insurance; business income insurance; commercial crime insurance; equipment breakdown insurance; inland and ocean marine insurance; commercial general liability insurance; commercial automobile insurance; business owners policies and farm insurance; workers compensation and employers liability insurance; and other miscellaneous commercial coverages.

INS 125 Insurance Code and Ethics I hour lecture

Prerequisite: A minimum grade of 'C' in INS 100

Transfer acceptability: CSU

The study of Article II, 4. of the University Risk Management & Insurance Association, which covers a statement of ethics and standards of professional conduct for member representatives. The principles for the development of a systems approach for making ethical business decisions is reviewed. Such a methodical process provides for selecting alternatives that are responsible, practical, and defensible.

Interior Design (ID)

Contact the Design and Consumer Education Department for further information.

(760) 744-1150, ext. 2349 Office: P-8A

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages).

Interior Design

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages). Interior Design

Students should be aware that not all Interior Design courses are offered every semester. See Class Schedule or Department Chairperson for additional information.

PROGRAMS OF STUDY

Interior Design - Certificate of Achievement

Coordinated by educators and professional interior designers, this certificate of achievement offers an interdisciplinary approach to fundamental design, space planning, design analysis, and materials selection and specifications relating to residential and commercial spaces.

Prepares students to pursue employment in the interior design field with emphasis on retail furnishings and merchandising.

CERTIFICATE OF ACHIEVEMENT

Program Requirements

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First Semester	r	
ID 100	Interior Design	3
ID 105	Materials and Processes in Interior Design	3
BUS 125	Business English	3
Second Semes		
	iter	
ID 10	Professional Practices in Interior Design	3
ID 135	Fabrics for Designers	3
ID/ARCH 150	Computer Aided Drafting for Designers(CADD)	3
CE 150	Cooperative Education Internship	2 - 3

TOTAL UNITS

Recommended Electives: ID 115, 120, 130, 145, 198

Interior Design - A.S. Degree Major

Coordinated by educators and professional interior designers, this A.S. degree major offers an interdisciplinary approach to fundamental design, space planning, design analysis, and materials selection and specifications relating to residential and commercial spaces.

A.S. DEGREE MAJOR

Program Requi First Semester	rements	Units
ID 100	Interior Design	3
ID 105	Materials and Processes in Interior Design	
ID 115	History of Decorative Arts I	3 3
ARCH 105	Basic Architectural Drafting	3
Second Semest	er	
ID 110	Professional Practices in Interior Design	3
ID 120	History of Decorative Arts II	3
ID 125	Presentation Methods in Interior Design I	4
ID 135	Fabrics for Designers	3
ID/ARCH 150	Computer Aided Drafting for Designers (CADD)	3
Third/Fourth S	emesters	
ID 130	Light and Color	3
ID 140	Residential Interior Design	3 3
ID 141	Commercial Interior Design	3
ID 170	Space Planning	3
CE 150	Cooperative Education Internship	2-3
TOTAL UNITS		42 - 43

Recommended Electives: ART 100, 102, BUS 140, CI 100, ID 145, 151

20 - 21

COURSE OFFERINGS

ID 100 Interior Design

3 hours lecture Transfer acceptability: CSU

The study of functional and aesthetic interior design principles used to create residential interiors. Beginning drafting, space planning, the use of color and the application of these skills in design are stressed. A survey of major twentieth-century architects and designers and their influence on design and lifestyle is analyzed. Instruction is given in furniture arrangement and selection, materials selection, lighting, and the effects of environmental design on human behavior.

ID 105 Materials and Processes in Interior Design (3)

3 hours lecture

Transfer acceptability: CSU

Selection, care, and use of materials used in residential and commercial interior design.

ID II0 Professional Practices in Interior Design (3) 3 hours lecture

Transfer acceptability: CSU

Specific business and professional practices as they apply to residential and commercial interior design. Career opportunities, personal qualifications, and skills required for employment are also presented.

ID II5 History of Decorative Arts I (3) 3 hours lecture

Transfer acceptability: CSU

Foundation of architecture and furniture styles of the world from antiquity to the Empire period. Covers social, cultural, styles and periods. Description of dominant influences and characteristics of historical interiors, furniture, ornamental design, textiles, and the decorative arts.

ID 120 History of Decorative Arts II (3)

3 hours lecture

Transfer acceptability: CSU

The historic relationship between the decorative arts, architecture, and furniture styles of the world from the 19th century to the present. Includes Asian influences and art periods which have affected these styles. Emphasis is placed on style development as it relates to political, economic, and social forces.

ID 125 Presentation Methods in Interior Design I (4)

3 hours lecture - 3 hours laboratory

Transfer acceptability: CSU

Form-space comprehension in relationship to furniture placement through residential and commercial design drawing exercises, including one- and two-point perspective problems.

ID 130 Light and Color (3)

3 hours lecture

Transfer acceptability: CSU

Principles and application of light and its effect on color and the design process in interiors, architecture, and visual merchandising. Emphasizes lighting needs, light sources, light calculations, and energy conservation.

ID 135 Fabrics for Designers (3)

3 hours lecture

Transfer acceptability: CSU

Selection, use and care of fabrics used in residential and commercial interiors. Emphasis on designer selection and specification of fabrics for upholstering furniture, window treatments, floor coverings, and accessories. Includes survey and selection of historic fabrics in interiors.

ID 140 Residential Interior Design

3 hours lecture **Prerequisite:** A minimum grade of 'C' in ID 100 **Recommended preparation:** ID 125 **Transfer acceptability:** CSU Development of recidential interiors from design

Development of residential interiors from design concept to installation. Includes

materials specifications and design sources. Emphasizes budget analysis, architectural drawings, furniture, and lighting plans.

ID 141 Commercial Interior Design (3)

3 hours lecture

(3)

Prerequisite: A minimum grade of 'C' in ID 100 and ARCH 105

Transfer acceptability: CSU

Development of non residential spaces from design concept to installation. Includes health care facilities and open office interiors. Emphasizes client analysis, space planning, materials specifications, architectural drawings, lighting plans, and budget analysis.

ID 145	Kitchen Design	(-	3)
3 hours lecture	2		

Transfer acceptability: CSU

Focuses on the principles and procedures involved in designing the kitchen for the most efficient residential and commercial use. Concentrates on the major aspects of planning the kitchen with special consideration of selection and location of equipment; arrangement of work and storage spaces; standards for appliances; health, safety and human anatomy; San Diego Building Codes and Minimum Property Standards; detailed floor plan, working drawings, and cost estimates for labor and material.

ID 150 Computer Aided Drafting for Designers (CADD) (3)

1¹/₂ hour lecture - 4¹/₂ hours laboratory **Note:** Cross listed as ARCH 150

Transfer acceptability: CSU

Introduction to computer aided drafting for architects and interior designers, to include two and some three-dimensional drawing, blocks, draw and modify design tools, rendering, barrier free design, and architectural floor plan layouts.

ID 151 Advanced Computer Aided Drafting for Designers (4) 3 hours lecture - 3 hours laboratory

Transfer acceptability: CSU

Advanced applications and topics include prototype drawings, blocks and using specific libraries, isometric illustration, presentation slide shows, basic and advanced 3 D, and external references. Meets the current needs of the professional working designer.

ID 160 Interior Illustration (3)

3 hours lecture

Recommended preparation: ID 100

Transfer acceptability: CSU

Application of the methods, techniques, and tools used for illustrating interior spaces and products.

ID 165	Interior Design Laboratory	(1)
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3 hours laboratory

Note: Pass/No Pass grading only

Transfer acceptability: CSU

Enhancement of skills by supervised practice and active participatory experience in individual study. Content to be determined by the need of the student in agreement with and under observation and direction of the instructor.

3 hours lecture

Prerequisite: A minimum grade of 'C' in ID 100

Transfer acceptability: CSU

(3)

The application of programming, theory, and techniques in residential and commercial space planning. Skills in drafting and presentation techniques are emphasized.

ID 195 Field Studies in Design

 $1\frac{1}{2}$ hour lecture - $1\frac{1}{2}$ hours laboratory

Transfer acceptability: CSU Tours various locations of the design industry to examine processes of design in furnishings, wall coverings, and textiles. Visits to wholesale showrooms, museums, and places of historic or architectural interest that influence the interior design market.

(2)

212

(3)

ID 197 **Interior Design Topics**

(.5 - 4)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Topics in Interior Design. See Class Schedule for specific topic offered. Course title will designate subject covered.

ID 198 Skills in Quick Sketch **(I)**

1/2 hour lecture - 11/2 hours laboratory Transfer acceptability: CSU

Instruction in a practical rough drawing skill, and rapid visualization techniques used to represent concept interiors. Emphasis is on simplified mechanical and freehand systems of drawing. On-site applications and quick visual reproductions for interior or architectural modeling will be emphasized.

ID 295 **Directed Study in Interior Design** (1, 2, 3)

3, 6, or 9 hours laboratory

Prerequisite: Approval of project or research by department chairperson/ director Transfer acceptability: CSU

Independent study for students who have demonstrated skills and/or proficiencies in Interior Design subjects and have the initiative to work independently on projects or research outside the context of regularly scheduled classes. Students will work under the personal supervision of an instructor.

International Business (IBUS)

Contact the Business Administration Department for further information. (760) 744-1150, ext. 2488 Office: MD-341

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages).

International Business

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages). International Business

PROGRAM OF STUDY

International Business

This program is designed to prepare individuals for a career in international business and/or management.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requ	irements	Units
ACCT 104	Accounting Spreadsheet Concepts	2
ACCT 201	Financial Accounting	4
BUS 100	Introduction to Business	3
BUS 110	Business Mathematics	3
BUS 155	Marketing	3
BUS 205	Business Communication	3
IBUS 100	Introduction to International Business and Manageme	nt 3
IBUS 105	International Marketing	3
IBUS 110	The Cultural Environment of International Business	3
IBUS 115	International Banking and Finance	3
IBUS 120	Essentials of Import/Export Procedures	3
CE 100	Cooperative Education	2 - 4
TOTAL UNITS	5	35 - 37

Recommended Electives: ANTH 105; ECON 110; GEOG 105; PHIL 110; POSC 110

COURSE OFFERINGS

IBUS 100 Introduction to International Business and Management

3 hours lecture

Recommended preparation: BUS 100

Transfer acceptability: CSU

Surveys the international dimension of business including trade, financial, economic, cultural framework, foreign investment patterns, and international managerial problems and policies at the corporate level. Also covers the role of the international manager with regard to entering foreign markets and supervising operations in existing markets, and the pros and cons of protectionism.

IBUS 105	International Marketing	(3)
	interinational i fai keenis	(*)

3 hours lecture

Recommended preparation: IBUS 100

Transfer acceptability: CSU

Surveys international organizations' basic elements for developing markets. Analyzes the market design and the techniques necessary to develop business within selected regions of the world. Discusses the impact due to differences in customs, languages, attitudes, and culture.

IBUS 110 The Cultural Environment of International Business (3) 3 hours lecture

Recommended preparation: IBUS 100 Transfer acceptability: CSU

Focuses on the cultural environment of international business affecting the conduct of four regions in the Pacific Rim: Canada, Asia, Latin America, and Russia. Students examine the nature and evolution of culture, language, education, religion, and values as they apply to business situations. Examines the differences surrounding political and managerial practices in selected societies.

IBUS 115 International Banking and Finance (3) 3 hours lecture Recommended preparation: IBUS 100

Transfer acceptability: CSU

Surveys international organizations' basic elements for developing markets. Analyzes the market design and the techniques necessary to develop business within selected regions of the world. Discusses the impact due to differences in customs, languages, attitudes, and culture.

IBUS 120	Essentials of Import/Export Procedures	(3)
3 hours lecture		

Recommended preparation: IBUS 100

Transfer acceptability: CSU

Application of practical aspects of export and import procedures by international business: organization, development of foreign sales, export and import procedures, and regulations and documentation of financial operations of global trade.

IBUS 197 International Business Topics

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Topics in International Business. See Class Schedule for specific topic offered. Course title will designate subject covered.

Internet

See Business, Graphic Communications - Multimedia and Web, and **CSIS** - Web Technology

(.5 - 4)

Italian (ITAL)

Contact the World Languages Department for further information. (760) 744-1150, ext. 2390 Office: F-5

COURSE OFFERINGS

For students who have completed foreign language course work at the high school level, and need clarification regarding placement in college level course work, contact the Counseling Center. Universities have varying policies regarding the granting of transfer credit when there is a combination of high school and college level course work.

ITAL 101 Italian I

5 hours lecture - I hour laboratory

Note: Corresponds to two years of high school study.

Transfer acceptability: CSU; UC

This course is the first semester of Italian. This elementary level course is a study of the Italian language and Italian-speaking cultures, with emphasis on the development of communicative skills and basic structures. Course combines in-class instruction and practice with self-paced study in the Foreign Language Laboratory. This beginning-level course is for students with no previous course-work in Italian.

ITAL 102 Italian II

5 hours lecture - I hour laboratory

Prerequisite: A minimum grade of 'C' in ITAL 101 or two years of high school Italian Transfer acceptability: CSU; UC

This course is the second semester of Italian at the elementary level. It is a study of the Italian language and Italian-speaking cultures, with emphasis on the development of communicative skills and basic structures. Course combines in-class instruction and practice with self-paced study in the Foreign Language Laboratory. This beginning-level course is for students with at least one previous semester of Italian.

ITAL 197 Italian Topics

(.5-5)

(5)

(5)

(5)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU; UC – Credit determined by UC upon review of course syllabus.

Topics in Italian. See Class Schedule for specific topic offered. Course title will designate subject covered.

ITAL 201 Italian III

5 hours lecture - 1 hour laboratory

Prerequisite: A minimum grade of 'C' in ITAL 102 or three years of high school Italian

Transfer acceptability: CSU; UC

This course is the third semester of Italian. This intermediate level course is a study of the Italian language and Italian-speaking cultures, focusing on intermediate-level structures and readings of culturally relevant authentic materials. Emphasis is on developing oral, listening, reading and writing skills in order to acquire proficiency in Italian. Course combines in-class instruction and practice with self-paced study in the World Languages Laboratory. Class is largely conducted in Italian.

Japanese (JAPN)

Contact the World Languages Department for further information. (760) 744-1150, ext. 2390 Office: F-5

COURSE OFFERINGS

For students who have completed foreign language course work at the high school level, and need clarification regarding placement in college level course work, contact the Counseling Center. Universities have varying policies regarding the granting of transfer credit when there is a combination of high school and college level course work.

JAPN 101 Japanese I

5 hours lecture - 1 hour laboratory

Transfer acceptability: CSU; UC

This course is the first semester of Japanese. This elementary level course is a study of the Japanese language and Japanese-speaking cultures, with emphasis on the development of communicative skills and basic structures. The course includes a study of fundamental grammar, idiomatic expressions, Hiragana and Katakana (Japanese alphabets). Course combines in-class instruction and practice with self-paced study in the Foreign Language Laboratory. This beginning-level course is for students with no previous coursework in Japanese.

JAPN 102 Japanese II

5 hours lecture - 1 hour laboratory

Prerequisite: A minimum grade of 'C' in JAPN 101, or two years of high school Japanese Transfer acceptability: CSU; UC

This course is the second semester of Japanese. This elementary level course is a study of the Japanese language and Japanese-speaking cultures, with emphasis on the development of communicative skills and basic structures. The course includes a study of fundamental grammar, idiomatic expressions, Kanji (Chinese characters) in addition to Hiragana and Katakana (Japanese alphabets). Course combines inclass instruction and practice with self-paced study in the Foreign Language Laboratory.

JAPN 197 Japanese Topics

(.5-5)

(5)

(5)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU; UC – Credit determined by UC upon review of course syllabus.

Topics in Japanese. See Class Schedule for specific topic offered. Course title will designate subject covered.

JAPN 201 Japanese III

5 hours lecture - 1 hour laboratory **Prerequisite:** A minimum grade of 'C' in IAPN 102 or three years of high

Prerequisite: A minimum grade of 'C' in JAPN 102 or three years of high school Japanese Transfer acceptability: CSU; UC

This course is the third semester of Japanese. This intermediate level course is a study of the Japanese language and Japanese-speaking cultures, focusing on intermediate level structures and readings of culturally relevant authentic materials. Emphasis is on developing oral, listening, reading and writing skills in order to acquire proficiency in Japanese. Course combines in-class instruction with self-paced study in the World Languages Laboratory. Class is largely conducted in Japanese.

JAPN 202 Japanese IV

5 hours lecture

(5)

(5)

Prerequisite: A minimum grade of 'C' in JAPN 201 or four years of high school Japanese **Transfer acceptability:** CSU; UC

This course is the fourth semester of Japanese. This intermediate level course is a study of the Japanese language and of special topics on the culture of the Japanese-speaking world. Emphasis is on further development of cross-cultural awareness, as well as, the development of oral, listening, reading and writing skills in order to improve communicative competence in Japanese.

Journalism (JOUR)

Contact the Media Studies Department for further information. (760) 744-1150, ext. 2440 Office: P-31

For transfer information, consult a Palomar College Counselor.

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages). • Multimedia Journalism

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages). • Multimedia Journalism

Certificates of Proficiency -

Certificate of Proficiency requirements are listed in Section 6 (green pages). • Broadcast Journalism

PROGRAMS OF STUDY

Broadcast Journalism

Provides a background in print journalism and broadcast journalism: practical experience in gathering, writing, editing and producing news. This certificate prepares students for employment in the television news industry.

CERTIFICATE OF PROFICIENCY

Program Requirements		Units
JOUR 101	News Writing and Reporting	3
JOUR 105	Newspaper Production	3
DBA/ENTT 120	Digital Television Production	3
DBA 240B	Beginning Television News/Sports	3
DBA 240D	Advanced Television News/Sports	3
TOTAL UNITS	6	15

The Broadcast Journalism Certificate of Proficiency is also listed under Digital Broadcast Arts.

Multimedia Journalism

The Journalism program is designed to teach students about working in multiple media genres and prepares them to become critical producers and consumers of mass media content. Students learn how to report, write, design and work in print, web, video, and social media. The students also learn about media ethics and responsibility. The program goal is to make students better able to understand media institutions and how to add their voices to the process of shaping their cultural environment.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requi	rements	Units
JOUR 101	Multimedia Writing and Reporting	3
JOUR 105	Multimedia News Writing and Production	3
JOUR 110L	Multimedia Journalism Laboratory	1
JOUR 120	Magazine Editing and Production	3
JOUR 205	Intermediate Multimedia News Writing and Production	3
JOUR 210	Advanced Multimedia News Production	3
JOUR 215	Advanced Multimedia News Editing	3
	or	
JOUR/PHOT 140	Photojournalism	3
COMM 100	Introduction to Mass Communication	3
COMM 104	Introduction to Public Relations	3
COMM 105	Race, Gender and Media Effects	3
POSC 101	Introduction to Politics and American Political Institution	ns 3
TOTAL UNITS		31

Recommended Electives: JOUR 103, JOUR 295 Note: JOUR 105, 205, 210, and 215 may not be taken concurrently.

COURSE OFFERINGS

JOUR 101 Multimedia Writing and Reporting 3 hours lecture Transfer acceptability: CSU C-ID JOUR 110

Principles of multimedia journalism. Develop news judgment and clear writing for various media platforms, including print, broadcast and online. Evaluation of news reporting techniques and sources, and ethical and legal considerations of the media. Preparation for a career in journalism.

JOUR 103 Magazine Feature Writing (3)

1½ hours lecture - 4½ hours laboratory Recommended preparation: JOUR 101

Transfer acceptability: CSU

Feature writing for publication in college magazine and online. Development of clear writing skills. Evaluation of interviewing techniques and information gather-

ing. Applications of ethical and legal standards. Emphasis on practical application for print and online newspaper, magazine and web site journalism.

JOUR 105 Multimedia News Writing and Production (3)

 $1\, \ensuremath{{}^{1}_{\prime 2}}$ hours lecture - $4\, \ensuremath{{}^{\prime}_{\prime 2}}$ hours laboratory

Transfer acceptability: CSU C-ID |OUR | 30

Emphasis on writing for The Telescope, Palomar's campus newspaper. Study of story development, reporting, and interviewing according to journalism standards. Includes writing news, features, sports, and opinion stories for the print newspaper or online at www.the-telescope.com. Exposure to multimedia skills such as blogging, video editing, and photo slide shows.

JOUR 110L	Multimedia Journalism Labo	oratory (I)	1
21 11			

3 hours laboratory Transfer acceptability: CSU

Practice in reporting, writing, photography or designing for the campus newspaper, *The Telescope* and its website, www.The-Telescope.com

JOUR 120	Magazine Editing and Production	(3)

 $1\frac{1}{2}$ hours lecture - $4\frac{1}{2}$ hours laboratory

Recommended Preparation: JOUR 101

Transfer acceptability: CSU

Study and practical experience in planning content and layout, and editing the college magazine. It provides a format for the application of photojournalism, feature article writing, page design skills, and copy editing.

JOUR 140	Photojournalism	(3)
11/2 hours lectu	ire - 4½ hours laboratory	

Note: Cross listed as PHOT 140 Transfer acceptability: CSU

C-ID JOUR 160

A study of the history and practice of photojournalism, providing specific application through photographing for The Telescope, Palomar College's newspaper. Student must provide own camera.

JOUR 205 Intermediate Multimedia News Writing and Production (3)

1¹/₂ hours lecture - 4¹/₂ hours laboratory Transfer acceptability: CSU

Intermediate work in reporting, writing, editing and multimedia projects for The Telescope, Palomar's campus newspaper. Continuation of beat reporting, interviewing and public affairs reporting. Introduction of page layout, graphic design and photography.

JOUR 210	Advanced Multimedia News Production	(3)
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 $1\frac{1}{2}$ hours lecture - $4\frac{1}{2}$ hours laboratory

Transfer acceptability: CSU Editing role at independent campus newspaper, The Telescope, and its website,

www.the-telescope.com. Emphasis on assigning stories, working with writers, and polishing work for multimedia platforms.Advanced work on newspaper and website design.

JOUR 215	Advanced Multimedia News Editing	(3)
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1¹/₂ hours lecture - 4¹/₂ hours laboratory Transfer acceptability: CSU

(3)

Advanced editing skills for the independent campus newspaper. The Telescope and its website, www.the-telescope.com. Advanced work on producing newspaper content for multimedia platforms as well as learning to make editorial decisions. Emphasis on social media and multimedia pieces for Internet news consumers.

JOUR 295 Directed Study in Journalism (1, 2, 3)

3, 6, or 9 hours laboratory

Prerequisite: Approval of project or research by department chairperson/ director **Transfer acceptability:** CSU

Independent study for students who have demonstrated skills and/or proficiencies in Journalism subjects and have the initiative to work independently on projects or research outside the context of regularly scheduled classes. Students will work under the personal supervision of an instructor.

Judaic Studies (JS)

See also Multicultural Studies

Contact the Multicultural Studies Department for further information. (760) 744-1150, ext. 2206 Office: MD-354

COURSE OFFERINGS

JS 106 Introduction to Judaism I

3 hours lecture Note: Cross listed as RS 106

Transfer acceptability: CSU; UC

The philosophy, religion and ethnic culture of the Jewish people from the Patriarchs and Prophets through the modern branches of Judaism. Topics covered include Torah, Talmud, various commentaries and movements affecting Judaism; ceremonies, artifacts, and language.

JS 107 Introduction to Judaism II – Culture (3) 3 hours lecture

Note: Cross listed as RS 107

Transfer acceptability: CSU; UC

A survey of the cultural and historical roots of the Jewish people from 2000 B.C. to the present; their role in the ancient Near East; relationships in the Western World from the Greco Roman period to the post World War II era; creation and development of the state of Israel; cultural, religious, and political impact on America and the world community.

Kinesiology

Formerly Physical Education

See also Athletics and Competitive Sports

Contact the Department of Health, Kinesiology and Recreation Management for further information.

(760) 744-1150, ext. 2459 Office: O-10

Associate in Arts Degrees -

AA Degree requirements are listed in Section 6 (green pages). • Kinesiology

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages). • Adult Fitness/Health Management

PROGRAMS OF STUDY

Adult Fitness/Health Management

Training for fitness instructors and lifestyle educators in designing, implementing and managing a variety of health/fitness programs.

CERTIFICATE OF ACHIEVEMENT

Program Requi	irements	Units	
BMGT 105	Small Business Management	3	
CSIT 105	Computer Concepts and Applications	3	
EME 100/HE 104	First Responder	3	
FCS 165/HE 165	Fundamentals of Nutrition	3	
HE 100	Health Education and Fitness Dynamics	3	
KINE 100	Introduction to Physical Education and Kinesiology	3	
PSYC 100	Introduction to Psychology	3	
ZOO 203	Physiology	4	
Group I (Select a minimum of 3 units)			
CE 100	Cooperative Education	I - 4	
ENG 100	English Composition	4	
MATH 120	Elementary Statistics	3	
SPCH 100	Oral Communication	3	

Group II (Select a minimum of 3 units)

FCS 170	Nutrition: Eating Disorders and Obesity	3
PSYC 115	The Psychology of Personal Growth and Development	3
PSYC 210	Physiological Psychology	4
SOC/PSYC 125	Human Sexuality	3
ZOO 200	Anatomy	4

Group III (Select a minimum of I unit)

(3)

Group III (Sele	ect a minimum of I unit)	
KINE 103	Evaluative Fitness	2.5
KINE 125A	Aerobic Fitness Training Modes	I - 2
KINE 125B	Anaerobic Fitness Training Modes	I - 2
KINE 125C	Functional Fitness Training Modes	I - 2
KINE 125D	Motor Fitness/Hand-Eye/Foot Skills	I - 2
KINE 130	Individualized Fitness Exercise	I - 2
KINE 168A	Beginning Soccer	I - 2
KINE 168B	Intermediate Soccer	I - 2
KINE 168C	Advanced Soccer	I - 2
KINE 170A	Team Sports - Baseball Strategies	I - 2
KINE 170B	Team Sports- Baseball Biomechanics	I - 2
KINE 170C	Team Sports- Basketball Strategies	I - 2
KINE 170D	Team Sports- Basketball Biomechanics	I - 2
KINE 170E	Team Sports- Football Strategies	I - 2
KINE 170F	Team Sports- Football Biomechanics	I - 2
KINE 170G	Team Sports- Soccer Strategies	I - 2
KINE 170H	Team Sports- Soccer Biomechanics	I - 2
KINE 1701	Team Sports- Softball Strategies	I - 2
KINE 170J	Team Sports- Softball Biomechanics	I - 2
KINE 170K	Team Sports-Volleyball Strategies	I - 2
KINE 170L	Team Sports-Volleyball Biomechanics	I - 2
KINE 1700	Team Sports- Wrestling Strategies	I - 2
KINE 170P	Team Sports-Wrestling Biomechanics	I - 2
KINE 23 I	Water Safety Instruction	3
KINE 232	Teaching Swimming	I - I.5
Group IV - Hea	alth/Fitness Courses (Select I course)	
HEIOOL	Health Performance Lab	I - 2
KINE 128A	Wellness Modalities - Cardio	I - 2
KINE I 28B	Wellness Modalities -Muscular	I - 2

TOTAL UNITS		33
	Power Lifting and Plyometrics Training	I - 2
KINE 150C	Advanced Weight Training -	
	Strength Training for Total Fitness	I - 2
KINE I 50B	Intermediate Weight Training -	
KINE I 50A	Beginning Weight Training	I - 2
KINE 142	Advanced Tennis - Techniques and Analysis	I - 2
KINE 141	Intermediate Tennis - Techniques and Analysis	I - 2
KINE 140	Beginning Tennis - Techniques and Analysis	I - 2
KINE I 28D	Wellness Modalities - Periodization	I - 2
KINE 128C	Wellness Modalities - Functional	I - 2
KINE I 28B	Wellness Modalities -Muscular	I - 2
KINE I 28A	Wellness Modalities - Cardio	I - 2

Kinesiology

Provides the student with background to begin upper division coursework and serves as preparation for entry level jobs in health clubs, non-credentialed physical education and coaching positions, and as recreation aides. Transfer students should consult the four-year college or university catalog for specific requirements or see a Palomar College counselor.

A.A. DEGREE MAJOR

Program Requirements		Units
EME 100/HE 104	First Responder	3
HE 100	Health Education and Fitness Dynamics	3
HE/FCS 165	Fundamentals of Nutrition	3
KINE 100	Introduction to Physical Education and Kinesiology	3
KINE 176	Athletic Training	3
PSYC 100	Introduction to Psychology	3
ZOO 200	Anatomy	4
ZOO 203	Physiology	4

Select 2 courses (An ACS course in these sports

	ses (An ACS course in these sports	
may be substi	ituted for one.)	
KINE I 18	Intermediate Golf - Techniques and Analysis	I - 2
KINE 137A	Beginning Water Polo	I - 2
KINE 156	Intermediate Volleyball - Techniques and Analysis	I - 2
KINE 165A	Beginning Softball	I - 2
KINE 165B	Intermediate Softball	I - 2
KINE 165C	Advanced Softball	I - 2
KINE 166A	Beginning Basketball	1 - 2
KINE 166B	Intermediate Basketball	- 2
KINE 166C	Advanced Basketball	1 - 2
KINE 168A	Beginning Soccer	I - 2
KINE 168B	Intermediate Soccer	I - 2
KINE 168C	Advanced Soccer	I - 2
KINE 210	Professional Prep for Football -	• =
	Theory and Mental Preparation	3
KINE 210L	Professional Prep for Football Lab -	5
	Biomechanic Application	I - I.5
KINE 211	Professional Prep. for Basketball -	1 1.5
	Theory and Mental Preparation	3
KINE 211L	Professional Preparation for Basketball Lab	I - I.5
KINE 212	Professional Prep for Baseball -	1 - 1.5
	Theory and Mental Preparation	3
KINE 212L	Professional Prep for Baseball Lab -	J
KINE ZIZE	Biomechanic Application	I - I.5
KINE 214	Professional Preparation for Water Polo -	1-1.5
	Theory and Biomechanic Application	1 - 2
KINE 215	Professional Prep for Wrestling -	1 - 2
KINE 215	Theory and Mental Preparation	3
KINE 215L	Professional Prep Wrestling Lab -	J
	Biomechanic Application	- .5
KINE 216	Professional Prep for Golf -	1 - 1.5
	Theory and Mental Preparation	3
KINE 216L	Professional Prep for Golf Lab -	5
	Biomechanic Application	- .5
KINE 217	Professional Prep Tennis -	1 1.5
	Theory and Mental Preparation	3
KINE 217L	Professional Prep Tennis Lab -	5
	Biomechanic Application	I - I.5
KINE 231	Water Safety Instruction	3
	water barety instruction	5
Select L cours	se (An ACS course in these sports	
	ituted for one.)	
HE 100L	Health Performance Lab	1 - 2
KINE 128A	Wellness Modalities- Cardio	I - 2
KINE 128B	Wellness Modalities-Muscular	- 2
KINE 128C	Wellness Modalities- Functional	1 - 2
KINE 1280	Wellness Modalities- Periodization	1 - 2
KINE 135A	Beginning Swimming	1 - 2
KINE 135B	Intermediate Swimming	1 - 2
KINE 135C	Advanced Swimming	1 - 2
KINE 140	Beginning Tennis - Techniques and Analysis	1 - 2
KINE 140	Intermediate Tennis - Techniques and Analysis	1 - 2
		1 - 2
KINE 142 KINE 1504	Advanced Tennis - Techniques and Analysis Boginning Weight Training	1 - 2
KINE 150A	Beginning Weight Training	ı - Z
KINE 150B	Intermediate Weight Training -	

TOTAL UNITS

KINE 150C

COURSE OFFERINGS

Strength Training for Total Fitness

Power Lifting and Plyometrics Training

Advanced Weight Training -

Individual courses are not repeatable. State Guidelines also limit the number of times a student may take courses with related content and similar primary educational activities. Therefore, some combinations of course work in Kinesiology have limitations on the number of times a student may enroll. Specific information about enrollment limitations for Kinesiology classes is available at http:// www.palomar.edu/

Student athletes competing in an Athletic and Competitive Sport are limited to 175 contact hours per year in Kinesiology courses that focus on conditioning or skill development for that sport. Specific information about enrollment limitations for Kinesiology classes is available at http://www.palomar.edu/schedule/

Courses numbered under 50 are non-degree courses. Courses numbered under 100 are not intended for transfer credit.

UC credit limitations: All ACS and KINE activity courses combined: maximum credit, 4 units

For transfer information, consult a Palomar College Counselor.

KINE 47 Physical Education/Kinesiology Topics (.5 -	Δ
KINE 47 Physical Education/Kinesiology Topics (.5 -	4)
Units awarded in topics courses are dependent upon the number of hours requi	ired
of the student. Any combination of lecture and/or laboratory may be scheduled by	the
department. Refer to Class Schedule.	
Non-degree Applicable	

Topics in Physical Education/Kinesiology. See class schedule for specific topic covered. Course title will designate subject covered.

KINE 100 Introduction to Physical Education and Kinesiology (3) 3 hours lecture

Transfer acceptability: CSU; UC

An interpretation of the field designed to give the prospective major student an understanding of its scope. History and principles of physical education. Study of the objectives of modern physical education with a view toward the development of a basic philosophy and background for professional education. Intended to introduce students into fields closely related to Physical Education and Kinesiology.

KINE 102 Physical Education in Elementary Schools, (3) Movement and Theory

3 hours lecture

1 - 2

1 - 2

29 - 34

Transfer acceptability: CSU

Develop understanding, knowledge, and appreciation of physical education activities adapted to the needs and interests of elementary school children. Experience in planning, writing and conducting physical education programs and curriculum. Specific attention will also be given to drugs/narcotics, alcohol, and tobacco and the physiological and sociological effects of each.

KINE 103 Evaluative Fitness	(2.5)
2 hours lecture - 11/2 hours laboratory	
Transfer acceptability: CSU	

Theory and practical application of current measurement, testing, and evaluation procedures in adult fitness programs. Familiarization with heart rate monitoring, blood pressure, anthropometic assessment techniques (skinfold measures, circumference measurements, bioelectric impedance, BMI, waist to hip ratios), cardiorespiratory fitness assessment techniques (YMCA bike test, 3 minute step test, I-mile walk test), musculoskeletal fitness assessment (strength, endurance, and flexibility measures), client assessment, exercise programming, and energy expenditure calculations. current theory and treatment prescription of major health problems.

KINE 114	Α	Beginning Walkfit		(1, 1.5, 2)
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½, 1, or 1½ hours lecture - 1½, 2, or 3 hours laboratory Transfer acceptability: CSU; UC

Instruction and training in walking techniques for the beginning walker. Programs focusing on health, cardiovascular fitness and weight loss.

KINE 114B	Intermediate Walkfit	(1, 1.5, 2)

1/2, 1, or 11/2 hours lecture - 11/2, 2, or 3 hours laboratory

Transfer acceptability: CSU; UC (pending)

Instruction and training in high intensity and speed walking techniques to increase aerobic capacity and calorie expenditure.

KINE 114C	Advanced Walkfit	((1-2))
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 $\frac{1}{2}$, 1, or $\frac{1}{2}$ hours lecture - $\frac{1}{2}$, 2 or 3 hours laboratory

Transfer acceptability: CSU; UC (pending)

Instruction and training in long distance walking techniques to increase endurance and distance for the advanced walker.

½, I, or 1½ hours lecture - 1½, 2, or 3 hours laboratory Transfer acceptability: CSU; UC

Skill development in the use of various clubs, scoring, and playing etiquette.

KINE II8 Intermediate Golf -Techniques and Analysis (1, 1.5, 2) ½, 1, or 1½ hours lecture - 1½, 2, or 3 hours laboratory (1, 1.5, 2)

Transfer acceptability: CSU; UC

A course designed for those students who are not ready to play on a regulation golf course but have mastered the basic skills of beginning golf. This course will include the techniques (pitching, chipping, putting, sand shots and wood shots) that should enable the student to play a successful round of golf. Rules, situation analysis, and course strategy will also be covered.

KINE 119 Advanced Golf - Techniques and Analysis (1, 1.5, 2)

 $\frac{1}{2}$, 1, or 1 $\frac{1}{2}$ hours lecture - 1 $\frac{1}{2}$, 2, or 3 hours laboratory

Transfer acceptability: CSU; UC

Development of playing strategies. Emphasis on swing techniques and mental approach to golf game. Wise use of practice time. Competency in the rules of golf. Classes held off campus.

KINE 125A Aerobic Fitness Training Modes (1, 1.5, 2)

 $\frac{1}{2}$, 1, or $\frac{1}{2}$ hours lecture - $\frac{1}{2}$, 2, or 3 hours laboratory

Transfer acceptability: CSU; UC

Training in cardio respiratory endurance, as it pertains to exercise programs and/ or performance level. Methods to achieve training may include, but are not limited to: aquatics, running, and walking. Emphasis is on pre-testing, post-testing, and the overall development of personal fitness.

KINE 125B Anaerobic Fitness Training Modes (1, 1.5, 2) ½, 1, or 1½ hours lecture - 1½, 2, or 3 hours laboratory (1, 1.5, 2)

Transfer acceptability: CSU; UC (pending)

Training in muscular strength and core fitness as it pertains to exercise programs and/or performance-level anaerobic fitness. Methods to achieve fitness may include, but are not limited to: resistance, isometric, isotonic and core exercise training techniques.

KINE 125C Functional Fitness Training Modes (1, 1.5, 2)

 $\rlap{l}_{2},$ I, or $I\rlap{l}_{2}$ hours lecture - $I\rlap{l}_{2},$ 2, or 3 hours laboratory

Transfer acceptability: CSU; UC (pending)

Training in functional fitness through exercise specific to individual occupational goals. Methods to achieve training may include, but are not limited to: flexibility, skill training, body and muscle balance and postural improvement.

KINE 125D Motor Fitness/Hand-Eye/Foot Skills (1, 1.5, 2)

 $\rlap{l}{\prime}_2,\,l,\,or\,\,l\,\rlap{l}{\prime}_2$ hours lecture - $l\,\rlap{l}{\prime}_2,\,2,\,or\,\,3$ hours laboratory

Transfer acceptability: CSU; UC (pending)

Training in motor fitness skills including hand-eye and foot skills. Methods to achieve training may include, but are not limited to: speed training, and/or neuromuscular training. Emphasis is on pre-testing, post-testing and overall development of personal fitness.

KINE 128A Wellness Modalities- Cardio (1, 1.5, 2)

3, 4¹/₂ or 6 hours laboratory

Transfer acceptability: CSU; UC

Cardio-respiratory conditioning through aerobic fitness programs. Activities include treadmill, stair-master, stationary biking, rowing, and elliptical machines. Individualized tests determine the cardio-respiratory conditioning program and the level of performance expected to improve overall health and fitness.

KINE 128B Wellness Modalities-Muscular (1, 1.5, 2)

3, 41/2 or 6 hours laboratory

Transfer acceptability: CSU; UC (pending)

Physical conditioning through individualized resistance training programs. Focus is on muscular strength, muscular endurance and core training. Activities may include, but are not limited to body weight exercises, calisthenics, weight machines, resistance bands, kettle balls, etc.

KINE 128C Wellness Modalities- Functional (1, 1.5, 2) 3-6 hours laboratory

Transfer acceptability: CSU; UC (pending)

Functional fitness training designed to apply directly to students individual fitness goals. Activities include but are not limited to exercises aimed to assist in performing activities of daily living, sport-specific training, rehabilitative programs, etc. based on the individuals physical abilities and/or physical limitations.

KINE 128DWellness Modalities- Periodization(1, 1.5, 2)3-6 hours laboratory

Transfer acceptability: CSU; UC (pending)

Physical conditioning through the components of physical fitness; cardiorespiratory endurance, muscular strength, muscular endurance and flexibility. Initial fitness measurements determine the conditioning program, level of performance, and planned variations in individualized programs to improve overall fitness.

KINE 130 Individualized Fitness Exercise (1, 1.5, 2)

 $\frac{1}{2}$, I, or $\frac{1}{2}$ hours lecture - $\frac{1}{2}$, 2, or 3 hours laboratory

Transfer acceptability: CSU; UC

An interdisciplinary course focusing on specific aspects of fitness including physical, mental, and emotional parameters. May include, but not limited to, individual or group (team) performance, physical performance, stress management, weight management, self-esteem, behavior modification, and injury rehabilitation.

KINE 135A Beginning Swimming

½, 1, or 1½ hours lecture - 1½, 2, or 3 hours laboratory Transfer acceptability: CSU; UC

Instruction will include basic water safety techniques, proper breathing and arm and leg techniques that apply to the basic swimming strokes such as front crawl, back crawl, and treading water. The use of skill development aids will be introduced.

KINE 135B Intermediate Swimming (1, 1.5, 2)

 $\frac{1}{2}$, 1, or $\frac{1}{2}$ hours lecture - $\frac{1}{2}$, 2, or 3 hours laboratory

Transfer acceptability: CSU; UC (pending)

An introduction to intermediate swimming strokes including breaststoke and butterfly, starts, and turns. Emphasis is on basic diving and turning techniques and continued skill development and fitness conditioning.

KINE 135C Advanced Swimming (1, 1.5, 2)

 $\rlap{12}{12},\, I,\, or \,\, I\, \rlap{12}{12}$ hours lecture - $I\, \rlap{12}{12},\, 2,\, or \,\, 3$ hours laboratory

Transfer acceptability: CSU; UC

Designed for the highly skilled, competitive swimmer with an emphasis on principles of advanced training programs including distance, sprint, stroke and conditioning techniques for competition.

KINE 137A Beginning Water Polo (1, 1.5, 2)

 $\frac{1}{2}$, I, or $\frac{1}{2}$ hours lecture - $\frac{1}{2}$, 2, or 3 hours laboratory

Transfer acceptability: CSU; UC

Introduction to the fundamentals of water polo including safety, rules, related swimming strokes, egg-beater kick, ball handling skills and field and goalie positions.

KINE 140 Beginning Tennis - Techniques and Analysis (1, 1.5, 2)

1/2, I, or 11/2 hours lecture - 11/2, 2, or 3 hours laboratory Transfer acceptability: CSU; UC

Introduction to basic tennis strokes, footwork, rules, and scoring.

KINE 141 Intermediate Tennis - Techniques and Analysis (1, 1.5, 2)

 $\frac{1}{2}$, I, or $\frac{1}{2}$ hours lecture - $\frac{1}{2}$, 2, or 3 hours laboratory

Transfer acceptability: CSU; UC

Competency development in tennis strokes, defensive and offensive tactics, and match play.

KINE 142Advanced Tennis - Techniques and Analysiss(1, 1.5, 2)½, 1, or 1½ hours lecture - 1½, 2, or 3 hours laboratory

Transfer acceptability: CSU; UC

Designed primarily for competitive play with stress on court position and strategy.

(1, 1.5, 2)

KINE 150A Beginning Weight Training

1/2, 1, or 11/2 hours lecture - 11/2, 2, or 3 hours laboratory Transfer acceptability: CSU; UC

This course is for the beginner level and is designed to emphasize a Total Body Toning Program. Focusing on muscle endurance, strength, flexilility, cardiovascular efficiency, and body composition through weight resistance exercises and conditioning programs.

(1, 1.5, 2)

(1, 1.5, 2)

KINE 150B Intermediate Weight Training-Strength Training for Total Fitness (1, 1.5, 2)

 $1/_2,$ 1, or $1/_2$ hours lecture - $1/_2,$ 2, or 3 hours laboratory

Transfer acceptability: CSU; UC

This course is designed for the experienced level student and focuses on the principles of Cross Training for muscular strength development: explores the science and benefits of developing skeletal-muscular and cardiovascular-aerobic fitness via intense exercise with resistive weights equipment.

KINE 150C Advanced Weight Training-Power Lifting and Plyometrics Training

1/2, 1, or 11/2 hours lecture - 11/2, 2, or 3 hours laboratory

Transfer acceptability: CSU; UC (pending)

This course is designed for the advanced level student and will provide the opportunity, understanding, and appreciation of Power Lift Training through a system of heavy resistance (and low repetition) exercises and Plyometic training that build power in large muscle groups.

KINE 155 Beginning Volleyball - Techniques and Analysis (1, 1.5, 2)

 $\frac{1}{2}$, 1, or 1 $\frac{1}{2}$, hours lecture - 1 $\frac{1}{2}$, 2, or 3 hours laboratory

Transfer acceptability: CSU; UC

Beginning skills in volleyball including passing, setting, hitting, and serving. Drills and team play.

KINE 156 Intermediate Volleyball - (1, 1.5, 2) Techniques and Analysis

1/2, 1, or 11/2 hours lecture - 11/2, 2, or 3 hours laboratory

Transfer acceptability: CSU; UC

Advanced work on fundamentals including blocking and defense, with emphasis on team drills and team play.

KINE 157 Advanced Volleyball - Techniques and Analysis (1, 1.5, 2)

 $\frac{1}{2}$, 1, or 1 $\frac{1}{2}$ hours lecture - 1 $\frac{1}{2}$, 2, or 3 hours laboratory

Transfer acceptability: CSU; UC Advanced techniques of volleyball with emphasis on competitive play.

KINE 165A Beginning Softball (1, 1.5, 2)

1/2, 1, or 11/2 hours lecture - 11/2, 2, or 3 hours laboratory

Transfer acceptability: CSU; UC

Basic skills and fundamentals for the beginning student including but not limited to the development of hitting, fielding, base running, nutrition, conditioning and safety. Knowledge of rules of fast pitch softball to build a foundation.

KINE 165B Intermediate Softball (1, 1.5, 2)

 $\frac{1}{2}$, 1, or $\frac{1}{2}$ hours lecture - $\frac{1}{2}$, 2, or 3 hours laboratory

Transfer acceptability: CSU; UC (pending)

Continued development of fast pitch softball skills at an intermediate level. Activities include the execution of team and individual offensive and defensive situations. Verbal and visual communication systems will be introduced.

KINE 165CAdvanced Softball(1, 1.5, 2)

1/2, 1, or 11/2 hours lecture - 11/2, 2, or 3 hours laboratory **Transfer acceptability:** CSU; UC (pending)

Assess and execute offensive and defensive strategies in competition. Advanced fundamentals and techniques for the highly skilled and competitive student.

KINE 166A Beginning Basketball (1, 1.5, 2)

1/2, 1, or 11/2 hours lecture - 11/2, 2, or 3 hours laboratory

Transfer acceptability: CSU; UC

Basketball principles, rules, safety, individual techniques, and skill sets. Basic offensive and defensive patterns will be introduced.

KINE 166B Intermediate Basketball (1, 1.5, 2)

 $\frac{1}{2}$, 1, or $\frac{1}{2}$ hours lecture - $\frac{1}{2}$, 2, or 3 hours laboratory Basketball techniques, biomechanics, offensive and defensive patterns for the experienced player.

KINE 166C Advanced Basketball (1, 1.5, 2)

 $\frac{1}{2}$, I, or $\frac{1}{2}$ hours lecture - $\frac{1}{2}$, 2, or 3 hours laboratory Advanced Basketball techniques including individual skills and team principles. Sophisticated team play, defensive sets and offensive patterns for the highly skilled participant.

KINE 168A Beginning Soccer (1, 1.5, 2)

1/2, 1, or 11/2 hours lecture - 11/2, 2, or 3 hours laboratory Transfer acceptability: CSU; UC

Focus on the basic skills and individual fundamentals for the beginning soccer student. Includes the development of ball handling, passing, receiving, heading, goalkeeping, defending, conditioning and safety. Emphasis on knowledge of rules and principles of the sport of soccer.

KINE 168B Intermediate Soccer (1, 1.5, 2))

 $\frac{1}{2}$, 1, or $\frac{1}{2}$ hours lecture - $\frac{1}{2}$, 2, or 3 hours laboratory

Transfer acceptability: CSU; UC (pending)

Development of soccer skills for the experienced participant. Emphasis on the execution of individual and team offensive and defensive strategies and communication systems.

KINE 168C Advanced Soccer (1, 1.5, 2)

 $\rlap{0.1cm}{/_2}$, I, or 1 $\rlap{0.1cm}{/_2}$ hours lecture $\,$ - 1 $\rlap{0.1cm}{/_2}$, 2, or 3 hours laboratory

Transfer acceptability: CSU; UC (pending)

Advanced skill work, individual techniques, conditioning and competitive offensive and defensive strategies for the highly skilled player.

KINE 170A Team Sports - Baseball Strategies (1, 1.5, 2)

1/2, I, or 11/2 hours lecture - 11/2, 2, or 3 hours laboratory

Transfer acceptability: CSU; UC

Instruction in team strategies in the sport of Baseball for the experienced competitor. Instruction includes individual and team principles, tactics, and communication systems as they apply to offensive and defensive strategy.

KINE 170BTeam Sports- Baseball Biomechanics(1, 1.5, 2))½, 1, or 1½ hours lecture - 1½, 2, or 3 hours laboratory

Transfer acceptability: CSU; UC (pending)

Biomechanical applications and participation for the experienced competitor, including individual and team skills and techniques as they apply to offense and defense in the sport of Baseball.

KINE 170C Team Sports- Basketball Strategies (1, 1.5, 2)

 $\frac{1}{2}$, 1, or $\frac{1}{2}$ hours lecture - $\frac{1}{2}$, 2, or 3 hours laboratory

Transfer acceptability: CSU; UC (pending)

Theory, philosophy and strategies for the highly skilled competitor in the sport of basketball.

KINE 170D Team Sports- Basketball Biomechanics (1, 1.5, 2)

1/2, 1, or 11/2 hours lecture - 11/2, 2, or 3 hours laboratory

Transfer acceptability: CSU; UC (pending)

Progressive application of biomechanical movement to position skills through participation in team sports for basketball.

KINE 170E Team Sports- Football Strategies (1, 1.5, 2)

 $\frac{1}{2}$, 1, or $\frac{1}{2}$ hours lecture $-\frac{1}{2}$, 2, or 3 hours laboratory

Transfer acceptability: CSU; UC (pending)

Instruction in individual and team theory, philosophy, and strategies in the sport of Football.

KINE 170F Team Sports- Football Biomechanics (1, 1.5, 2)

 $\frac{1}{2}$, 1, or $\frac{1}{2}$ hours lecture - $\frac{1}{2}$, 2, or 3 hours laboratory

Transfer acceptability: CSU; UC (pending)

Progressive application of biomechanical movement to position skills through participation in team sports for football.

KINE 170G Team Sports- Soccer Strategies ½, 1, or 1½ hours lecture - 1½, 2, or 3 hours laboratory Transfer acceptability: CSU; UC (pending)	(1, 1.5, 2)
Instruction in theory, philosophy and strategies in the experienced competitor.	ne sport of Soccer for the
KINE 170H Team Sports- Soccer Biomechani 1/2, 1, or 11/2 hours lecture - 11/2, 2, or 3 hours laboratory	
Transfer acceptability: CSU; UC (pending) Focus on individual soccer skills, strength training, con- application of techniques for the highly skilled compe and defensive skills in a team setting.	
KINE 1701 Team Sports- Softball Strategies ½, I, or 1½ hours lecture - 1½, 2, or 3 hours laboratory Transfer acceptability: CSU; UC (pending)	,
Instruction in theory, philosophy and strategies in th highly-skilled competitor.	ne sport of Softball for the
KINE 170J Team Sports- Softball Biomechar 1/2, I, or 11/2 hours lecture - 11/2, 2, or 3 hours laboratory	
Transfer acceptability: CSU; UC (pending) Progressive application of biomechanical movement participation in team sports for softball.	to position skills through
KINE 170K Team Sports-Volleyball Strategie 1/2, 1, or 11/2 hours lecture - 11/2, 2, or 3 hours laboratory Transfer acceptability: CSU; UC (pending)	
Instruction in theory, philosophy and strategies in volle ciples are applied through practice and drills and fitne	
KINE 170L Team Sports-Volleyball Biomech: ½, 1, or 1½ hours lecture - 1½, 2, or 3 hours laboratory	
Transfer acceptability: CSU; UC (pending) Biomechanical applications of skills and techniques th tion in team sports for the advanced Volleyball player.	
KINE 1700 Team Sports-Wrestling Strategie ½, 1, or 1½ hours lecture - 1½, 2, or 3 hours laboratory Transfer acceptability: CSU; UC (pending)	
Instruction in theory, philosophy, competition strateg the sport of Wrestling for the experienced competitor	
KINE 170P Team Sports-Wrestling Biomech ½, 1, or 1½ hours lecture - 1½, 2, or 3 hours laboratory Transfer acceptability: CSU; UC	
Biomechanical movement patterns specific to skills a Training modes and conditioning parameters necessa emphasized.	
KINE 175A Psychology of Specific Athletic Competition – Contact	(2)
2 hours lecture Transfer acceptability: CSU	
	compositivo ethlete
Psychological, mental, and physical preparation for the KINE 175B Psychology of Specific Athletic	e competitive athlete.

Psychological, mental, and physical preparation for the competitive athlete.

KINE 175C	Psychology of Specific Athletic Competition – Non-Contact	(2)
2 hours lecture		• • •
Transfer acce	eptability: CSU	
Psychological,	mental, and physical preparation for the competitive athlete.	

KINE 175D	Psychology of Specific Athletic		
	Competition – Skilled		(2)
2 hours lecture			. ,
Transfer acc	eptability: CSU		
B 1 1 1 1			

Psychological, mental, and physical preparation for the competitive athlete.

KINE 176	Athletic Training	(3)
3 hours lecture	2	

Transfer acceptability: CSU; UC

An overview of the field of sports medicine with an emphasis on the prevention, recognition, evaluation, first aid, and treatment of athletic injuries.

KINE 180 Adaptive Outdoor Activities (1)
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3 hours laboratory Transfer acceptability: CSU; UC

Planning of, participation in, and evaluation of a variety of sports and other outdoor activities adapted to disabled students. Emphasis will be on self reliance, organization of personal belongings, problem solving situations, interpersonal relations, and meeting new challenges.

KINE 181	Adaptive Aquatics	(1)
3 hours laborat	ory	

Transfer acceptability: CSU; UC

Basic swimming, survival strokes, and water orientation adapted to individual student's disability.

KINE 182	Adaptive Weight Training	(1)
3 hours laborat	ory	.,

Transfer acceptability: CSU; UC

Resistance activities designed to meet specific needs of the student with a disability. Development and maintenance of a level of strength, flexibility, and cardiovascular endurance in order to facilitate independence of movement and rehabilitation of specific muscle groups.

KINE 183 Adaptive Skiing (1, 1.5)

8 or 4½ hours laboratory

Transfer acceptability: CSU; UC

Snow skiing using adapted equipment where appropriate. Field trip to ski area required. Expenses, except for transportation, to be borne by student.

KINE 184 Adaptive Body Conditioning (1)

3 hours laboratory

Transfer acceptability: CSU; UC

Training to increase endurance, flexibility, and strength. Emphasis on individual fitness profile.

KINE 190	Theory of Softball	(2)
2 hours lecture		

Transfer acceptability: CSU; UC

Fastpitch softball rules, playing techniques, coaching strategies, and practice organization. KINE 197 Topics in Physical Education and Kinesiology (.5 - 4)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Topics in Physical Education and Kinesiology. See Class Schedule for specific topic offered. Course title will designate subject covered.

KINE 204A Off Season Sports Conditioning I Aerobic/ Anaerobic Development

 $\frac{1}{2}$, 1, or 1 $\frac{1}{2}$ hours lecture - 1 $\frac{1}{2}$, 2, or 3 hours laboratory

Note: May be open entry/open exit Transfer acceptability: CSU; UC

An intensified out of season conditioning and strength program for men and women in intercollegiate sports. Varied forms of aerobic and anaerobic strength training will be utilized in an effort to enhance sport specific strength, speed, and endurance conditioning.

KINE 204B Off Season Conditioning II-

Motor Skill Development and Application (1, 1.5, 2)

1/2, 1, or 1 1/2 hours lecture - 1 1/2, 2, or 3 hours laboratory

Transfer acceptability: CSU; UC (pending)

An intensified out of season skill develpment program for men and women in intercollegiate sports. Selected skill and agility exercise will be practiced to enhance quickness, coordination, balance, reaction time and overall motor skill training techniques.

KINE 205A In Season Sports Conditioning I Aerobic and Anaerobic (1, 1.5, 2) // Leas I// Assume Letters (1, 1.5, 2)

 $\rlap{0.1ex}{12}$, I, or $1\,\rlap{0.1ex}{12}$ hours lecture - $1\,\rlap{0.1ex}{12}$, 2, or 3 hours laboratory

Note: May be open entry/open exit

Transfer acceptability: CSU; UC

Aerobic and Anaerobic maintenance training program for men and women in intercollegiate sports during season. Sports specific program will consist of cardiovascular, muscular strength and endurance training modes and their application to competition.

KINE 205B In Season Conditioning II-Fine Motor Skills Maintenance (1, 1.5, 2) ½, 1, or 1½ hours lecture - 1½, 2, or 3 hours laboratory (1, 1.5, 2)

Transfer acceptability: CSU; UC (pending)

Maintenance training program for men and women in intercollegiate sports during season. Proper use of weights will be emphasized. Sports specific agility program, eye hand and foot speed/endurance work, and motor skill efficiency will be enhanced through use of different in season conditioning parameters.

KINE 206 Coaching of Women's Team Sports (1, 1.5, 2)

 $\frac{1}{2}$, 1, or 1 $\frac{1}{2}$ hours lecture - 1 $\frac{1}{2}$, 2, or 3 hours laboratory Transfer acceptability: CSU: UC - KINE 206 - 216 combined maxim

Transfer acceptability: CSU; UC – KINE 206 - 216 combined maximum credit, 8 units

The application and development of knowledge, skills, and strategy as they apply to intercollegiate competition. Fall semester: volleyball and soccer. Spring semester: basketball and softball.

KINE 210 Professional Prep for Football -

Transfer acceptability: CSU; UC

Emphasis on rules, individual and team strategies, mental preparation for competition, weekly practice, philosophies, coaching theories and current trends for the sport of Football.

KINE 210L Professional Prep for Football Lab -Biomechanic Application

3 or 4¹/₂ hours laboratory

Transfer acceptability: CSU; UC (pending)

Biomechanical application of fundamental skills with emphasis on strategy, skill development, preparation for competition, weekly practice schedules, and trends for the sport of Football.

KINE 211Professional Prep. for Basketball -
Theory and Mental Preparation(3)

3 hours lecture Transfer acceptability: CSU; UC

Emphasis on history, rules, individual and team strategies, mental preparation for competition. Practice planning, coaching theories and philosophies and trends in the sport of Basketball.

KINE 211L Professional Preparation for Basketball Lab (1, 1.5)

3 or 41/2 hours laboratory

(1, 1.5, 2)

Biomechanical applications of individual and team Basketball skills, techniques and strategies.

Transfer acceptability: CSU; UC

Emphasis on history, rules, individual and team strategies, mental preparation for competition. Practice planning, coaching theories and philosophies and trends in the sport of Baseball.

KINE 212L Professional Prep for Baseball Lab -

3 or 4¹/₂ hours laboratory

unning mechanics will be emphasized.

Transfer acceptability: CSU; UC (pending) This course will focus on the biomechanical application of individual and team Baseball skills, techniques and strategy. Specific drills, communication systems for respective positions and the development of bunting, hitting, pitching and baser-

KINE 214 Professional Preparation for Water Polo - (1, 1.5, 2) Theory and Biomechanic Application

1/2, 1, or 11/2 hours lecture - 11/2, 2 or 3 hours laboratory

Transfer acceptability: CSU; UC – KINE 206 - 216 combined maximum credit, 8 units

Development of fundamental skills with emphasis on history, rules, styles, game strategy, current developments, preparation of teams for games, weekly practice schedules, and anticipated innovations for the future.

3 hours lecture

Transfer acceptability: CSU; UC

Individual and team strategies, coaching theories and philosophies for wrestling. Emphasis on history, rules, trends and physical and mental preparation for competition.

KINE 215L	Professional Prep Wrestling Lab -	
	Biomechanic Application	(1,1.5)

3 or 4¹/₂ hours laboratory Transfer acceptability: CSU; UC (pending)

Biomechanical application of wrestling styles, individual strategy and skill development for competition. Emphasis on pre-match preparation including goal setting and drill progressions.

KINE 216	Professional Prep for Golf -	
	Theory and Mental Preparation	(3)

3 hours lecture

(1, 1.5)

Transfer acceptability: CSU; UC

Emphasis on history, rules, individual and team strategies, mental preparation for competition, weekly practice planning, coaching theories, philosophies and trends for the sport of Golf.

KINE 216LProfessional Prep for Golf Lab -
Biomechanic Application(1, 1.5)

3 or 41/2 hours laboratory

Transfer acceptability: CSU; UC (pending) Biomechanical application of fundamental skills with emphasis on technique, com-

petition strategy, trends, preparation for competition and weekly practice schedules for the sport of Golf.

KINE 217 Professional Prep Tennis -Theory and Mental Preparation

3 hours lecture

Transfer acceptability: CSU; UC (pending)

History, rules, strategies, and mental preparation for competition. Emphasis on weekly practice planning, coaching theories, philosophies and trends.

KINE 217L Professional Prep Tennis Lab -**Biomechanic Application**

3 or 41/2 hours laboratory

Transfer acceptability: CSU; UC (pending)

Focus on the biomechanical application of Tennis skills and techniques. Emphasis on practice drills for doubles and singles competition including ground strokes and short court strokes.

KINE 229 Lifeguarding

11/2 hours lecture

Prerequisite: Ability to swim 500 yards continuously

Transfer acceptability: CSU; UC

Follows American Red Cross curriculum lifeguard training and professional rescuer CPR. National certifications can be earned upon successful completion of two topic areas. An individual will have basic preparation for aquatic lifeguard job opportunities in California.

KINE 230 Lifeguarding and Emergency Response (3) 3 hours lecture

Prerequisite: Ability to swim 500 yards continuously

Transfer acceptability: CSU; UC

Follows American Red Cross curriculum lifeguard training, professional rescuer CPR and emergency response. National certifications can be earned upon successful completion of all three topic areas. Prepares an individual for aquatic lifeguard job opportunities in California.

KINE 23 I Water Safety Instruction (3)

3 hours lecture

Transfer acceptability: CSU; UC

American Red Cross Instructor candidate training and water safety instruction. Follows the National Red Cross instructor course, learning levels of basic swim instruction, aquatic activities, and emergency rescue. National certifications can be earned by students 17 years of age or older upon successful completion of topics. Prepares an individual for teaching job opportunities at an aquatic facility.

KINE 232 Teaching Swimming (1, 1.5, 2)

 $\frac{1}{2}$, 1, or $\frac{1}{2}$, hours lecture - $\frac{1}{2}$, 2 or 3 hours laboratory Transfer acceptability: CSU; UC

Techniques for teaching swimming. Practical experience teaching beginning and intermediate swimming classes under supervision of college instructor.

KINE 295 Directed Study in Physical Education (1, 2, 3) and Kinesiology

3, 6, or 9 hours laboratory

Prerequisite: Approval of project or research by department chairperson/director

Transfer acceptability: CSU

Independent study for students who have demonstrated skills and/or proficiencies in Physical Education subjects and have the initiative to work independently on projects or research outside the context of regularly scheduled classes. Students will work under the personal supervision of an instructor.

Legal Studies (LS)

Contact the Business Administration Department for further information. (760) 744-1150, ext. 2488 Office: MD-341

For transfer information, consult a Palomar College Counselor.

Associate in Arts Degrees -

AA Degree requirements are listed in Section 6 (green pages). Legal Studies

Certificates of Proficiency -

Certificate of Proficiency requirements are listed in Section 6 (green pages). Legal Support Assistant

PROGRAM OF STUDY

Legal Studies

(3)

(1, 1.5)

(1.5)

The Legal Studies major leads to an A.A. degree or transfer program, providing students with general knowledge of the philosophy of law, the legal process, legal institutions, and legal reasoning. This is not a paralegal or a para-professional major but will prepare students for careers within the legal profession.

A.A. DEGREE MAJOR

Program Requi	rements	Units
LS 105*	Legal Communications and Methods	3
LS 110	Computer Skills for the Legal Profession	2
LS 121*	Introduction to Law	3
LS 145*	Legal Ethics	3
LS 240	Civil Liberties and Procedures	3
LS 261	Torts and Personal Injury	3
LS 290	Contemporary Legal Issues	3
POSC 101	Introduction to Politics and American Political Institution	ons 3
POSC 102	Introduction to United States and California Governme	ents 3

Flectives: (Select 6 units)

TOTAL UNITS		32
POSC 110	Introduction to World Politics	3
PHIL 115	Critical Thinking	3
LS 295	Directed Study in Legal Studies	I - 3
LS 190	Clinical Studies	3
LS 170	Alternative Dispute Resolution	3
BUS 117	Legal Environment of Business	3
BUS 116	Business Law	3
BUS 115	Business Law	3
AJ 104	Criminal Law	3
AJ 100	Introduction To Criminal Justice	3
Electives: (3	elect o units)	

OTAL UNITS

Legal Studies students may major or minor in Law and Society upon transfer to the University of California, San Diego.

Students who wish to double major at UCSD will be afforded maximum flexibility in the selection of elective courses.

*Transfer students to University of California, San Diego extension Paralegal certificate program will receive credit for the asterisked courses.

Legal Studies students should seek early advising for transfer.

PROGRAM OF STUDY

Legal Support Assistant

For students who are interested in working within the legal field. This certificate program prepares the student for entry-level legal work, or enhances the skills of those students already working in law offices, corporations, the courts, or government agencies.

A Certificate of Proficiency will be awarded to students who successfully complete the courses listed below.

CERTIFICATE OF PROFICIENCY

Program Requirements		Units
LS 105	Legal Communications and Methods	3
LS 0	Computer Skills for the Legal Profession	2
LS 121	Introduction to Law	3

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		15
	Demonstrate the ability to type 35 words per minute	0
OIS 210	Law Office Procedures I	3
OIS 115	Filing and Records Management	1
LS 145	Legal Ethics	3

TOTAL UNITS

Recommended Electives: BUS 110, 125; OIS 102

COURSE OFFERINGS

LS 105 Legal Communications and Methods 3 hours lecture

Note: May not be taken for Pass/No Pass grading

Transfer acceptability: CSU

This course is an introduction to legal writing and research. The course begins with an overview of basic writing skills and preparation of legal correspondence. In addition, the course reviews the use of proper legal citations, and the drafting of legal memoranda. Basic research methods are reviewed to introduce the student to legal research and analysis.

LS 110 **Computer Skills for the Legal Profession** (2)

I hour lecture - 3 hours laboratory

Transfer acceptability: CSU

A comprehensive hands-on study of computer software applications in the legal environment to include Word, Excel, Access, PowerPoint, PDF files, scanning, internet literacy and specific legal software.

LS 121 Introduction to Law (3) 3 hours lecture

Transfer acceptability: CSU; UC - BUS 115, 116, 117, LS 121 combined:

maximum credit, one course.

An introduction to law and the legal system. Includes an examination of the federal and state court system, criminal law, civil law, administrative law, and procedural law.

LS 145 Legal Ethics

3 hours lecture

Transfer acceptability: CSU

Legal ethics and professional responsibility within the legal profession. Focuses on standards required by the American Bar Association and other professional associations involving legal professionals working in the field of law.

LS 170 **Alternative Dispute Resolution** (3)

3 hours lecture

Transfer acceptability: CSU

Alternative Dispute Resolution (ADR) utilizes various processes to settle disputes without a court adjudication, i.e., an alternative to civil dispute resolution. This course will review minitrial, settlement conference, conciliation, and emphasize negotiation mediation, and arbitration. The role of the paralegal in ADR will be addressed and a review of the essential laws.

LS 240 **Civil Liberties and Procedures** (3)

3 hours lecture

Recommended preparation: ENG 50 or eligibility for ENG 100

Transfer acceptability: CSU; UC

The study of the Bill of Rights and Supreme Court decisions focusing on civil rights and liberties. This area of constitutional law exams the relationship between individuals and government. Emphasis is on minority issues such as privacy, personal freedom, political equality, and first amendment jurisprudence.

LS 261 **Torts and Personal Injury** (3)

3 hours lecture

Prerequisite: A minimum grade of 'C' in LS 121

Transfer acceptability: CSU

An overview of substantive tort law with an emphasis on procedure. An examination of negligence and an overview of insurance law, to include forms, and the preparation of an actual case for arbitration and trial.

LS 290 **Contemporary Legal Issues** 3 hours lecture

Prerequisite: A minimum grade of 'C' in LS 105

Transfer acceptability: CSU

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Contemporary legal issues will be explored by leading experts in the field via TV broadcasts. Seminars will be conducted for the purpose of further developing legal issues and completing a research project. Students will be encouraged to submit research projects to AAFPE for publication in the American Association for Paralegal Education Law Journal. This capstone course focuses on advanced legal writing, analysis, and research.

LS 295 **Directed Study in Legal Studies** (1, 2, 3)3, 6, or 9 hours of laboratory

Prerequisite: Approval of project or research by department chairperson/ director Transfer acceptability: CSU

Independent study for students who have demonstrated skills and/or proficiencies in legal Studies subjects and have the initiative to work independently on projects or research outside the context of regularly scheduled classes. Students will work under the personal supervision of an instructor.

Library Technology (LT)

Contact the Library Technology Department for further information. (760) 744-1150, ext. 2666 Office: LL-213-B

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages). Library Technology

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages). Library Technology

PROGRAM OF STUDY

Library and Information Technology

Provides training for students desiring employment as library technical assistants and retraining for those reentering the labor market.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements		Units
LT 100	Introduction to Libraries/Info Services	3
LT 110	Library Skills/Technical Services	3
LT 115	Library Operational Skills/Public Services	3
LT 120	Info Sources/Services/Reference	3
LT 130	Library Media and Technology	3
LT 140	Library Services Child/Young Adults	3
CSIT 105	Computer Concepts and Applications	
	or	
CSIT 120	Computer Applications	3
Electives Grou	p I (Select 3 – 4 units)	
BUS 125	Business English	3
BUS 205	Business Communication	3
ENG 100	English Composition	4
Electives Grou	p II (Select 3 units)	
CE 100	Cooperative Education	Ι, 2, 3
CE 150	Cooperative Education Internship	2, 3
LT 125	Developing Information Literacy Skills	1
LT 197	Topics in Library Technology	.5 - 3
TOTAL UNITS		27 – 28

COURSE OFFERINGS

LT 100 Introduction to Libraries and Information Services 3 hours lecture

Transfer acceptability: CSU

This course is an introduction to the philosophy of library service; history and types of libraries; organization and operation of libraries and history of information. The role of the library/media technician; duties of the library/media technician in public services, reference, and technical services will also be introduced. Topics covered include the basic skills necessary for successful library employment including job search, application procedures, and the relationship of the LMTA to the Librarian, the library staff, and the community served.

LT 110 Library Operational Skills/Technical Services (3) 3 hours lecture

Transfer acceptability: CSU

This course is an introduction to the principles and practices of technical services including cataloging and acquisitions.

LT 115 Library Operational Skills/Public Services (3) 3 hours lecture

Transfer acceptability: CSU

This course will prepare the student to provide public service in the circulation area of the library. Students will be introduced to principles and practices of material shelving, interlibrary loan services, circulation of materials, fines, patron records, supervision, handling cash, maintaining statistics, and building security and emergency procedures.

LT 120 Information Sources and Services/Reference (3) 3 hours lecture

Transfer acceptability: CSU

This course prepares the student to provide assistance in reference services. Students will be introduced to principles and practices of reference interview, reference materials, database searching, online catalogs, World Wide Web searching and evaluation, and bibliographic instruction.

LT 125 Developing Information Literacy Skills (1) 1 hour lecture

Transfer acceptability: CSU

Develops the information skills students need to succeed at the college level: uncover information not readily identified by search engines; determine if the information found is credible and appropriate for college level course work; and cite sources appropriately in order to support ideas and avoid plagiarism. Students will be encouraged to research topics currently being studied in other college courses.

LT 130 Library Media and Technology (3) 3 hours lecture

Transfer acceptability: CSU

Prepares the student to use instructional media in the classroom and library/ media center, with emphasis on the role and utilization of computers and other technology in education. Topics covered include the utilization of videotapes, graphics, and other projected and non-projected media, operation of appropriate equipment, and the production of transparencies, graphics and displays.

LT 140 Library Services for Children and Young Adults (3) 3 hours lecture

Transfer acceptability: CSU

Practical use of children's and young adults' materials for readers' advisory, research, and reference service in school library/media centers and public library youth services' departments. Current trends, concerns, and methodology for youth programming and literature activities will be covered.

LT 197 Topics in Library Technology (.5-3)

Units awarded in topics courses are dependent upon the number of lecture hours required of the student. Refer to Class Schedule.

Transfer acceptability: CSU

Selected topics in Library Technology. Refer to the Class Schedule for topics covered.

Mathematics (MATH)

Contact the Mathematics Department for further information. (760) 744-1150, ext. 2535 Office: E-11

Associate in Science Degrees -

(3)

AS Degree requirements are listed in Section 6 (green pages). • Mathematics

Any student wishing to earn an A.S. Degree must meet competence requirements at the MATH 60 level. Methods by which a student can demonstrate competence are listed under "Competence Requirements" in front of this catalog. Students wishing to enroll in MATH 50, 50A, 56, 60, 110, 115, 120, 135 and 140 must participate in the mathematics placement process or meet the prerequisite listed in the catalog. The mathematics placement test may be taken two times within a two year period, through the Palomar College Counseling Center. The assessment and placement process determines eligibility for enroll in MATH 140 may additionally request to take the College Algebra Asset Test. Arrangements for this test can be made in the Counseling Center.

PROGRAMS OF STUDY

Mathematics

The Associate in Science in Mathematics for Transfer provides students the opportunity to meet lower division transfer requirements for a major in Mathematics. It provides the foundation for studying Physics, Engineering, the Physical, Biological and Health Sciences, Economics, Business, Computer Science, Statistics, and many others.

ASSOCIATE IN SCIENCE FOR TRANSFER MAJOR

Program Requirements

Frogram Requ		
	double-counted between the GE course work and	
the major.		20
	University General Education (CSUGE) pattern	39
OR		
0	General Education Transfer Curriculum (IGETC-CSU)	37
Major Requirem		19-22
Transferable Elec	ctives (dependent upon GE pattern and double-counting)	7 - 11
TOTAL PROG	RAMUNITS	60
Program Requ	uirements	
MATH 140	Calculus with Analytic Geometry, First Course	5
MATH 141	Calculus with Analytic Geometry, Second Course	4
MATH 205	Calculus with Analytic Geometry, Third Course	4
List A (Choose	e I course)	
MATH 200	Introduction to Linear Algebra	3
MATH 206	Calculus with Differential Equations	4
List B (Choose	e I course not previously taken)	
MATH 120	Elementary Statistics	3
MATH 200	Introduction to Linear Algebra	3
MATH 206	Calculus with Differential Equations	4
MATH 245	Discrete Mathematics	3 4 3
PHYS 230	Principles of Physics	5
TOTAL UNIT	S 19.00	- 22.00

Mathematics

Provides the background to satisfy upper division course work in mathematics and for entry-level positions that require a knowledge of mathematics such as Technical Assistant and Mathematical Technician. The student is advised to check with the school to which he or she wishes to transfer for additional courses which may be required.

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A.S. DEGREE MAJOR

Program Requ	irements	Units
MATH 140	Calculus with Analytic Geometry, First Course	5
MATH 141	Calculus with Analytic Geometry, Second Course	4
MATH 205	Calculus with Analytic Geometry, Third Course	4
MATH 120 or	Elementary Statistics	
MATH 200 or	Introduction to Linear Algebra	
MATH 206	Calculus with Differential Equations	3,4
MATH/		
CSCI 146 or	FORTRAN 90 for Mathematics and Science	3
CSCI 110 or	Programming for Computer Sciences	4
CSCI 220	C Programming	4
TOTAL UNITS	5	19 - 21

Recommended Electives: PHYS 230, 231, 232; CHEM 110, 115; MATH 245

COURSE OFFERINGS

Courses numbered under 50 are non-degree courses. Courses numbered under 100 are not intended for transfer credit.

MATH 10 Basic Arithmetic

3 hours lecture

Non-degree Applicable

Basic arithmetic computational skills, with an emphasis on the whole numbers, fractions, decimals, and an introduction to the concepts of area and perimeter. Designed for students who are lacking fundamental arithmetic skills.

MATH 12 Supplemental Instruction for Basic Arithmetic (1)

I hour lecture Note: Pass/No Pass grading only

Non-degree Applicable

Supplemental instruction for students enrolled in MATH 10 – Basic Arithmetic. Designed for students who need additional review of basic arithmetic topics.

MATH 15 Prealgebra

3 hours lecture Note: May be taught in Spanish Non-degree Applicable

The basic arithmetic operations, integers, fractions, decimals, percents, ratio and proportion, basic geometric con¬cepts, problem-solving techniques, and an introduction to algebraic thinking.

MATH 17 Supplemental Instruction for Prealgebra (I) I hour lecture

Note: Pass/No Pass grading only

Non-degree Applicable

Supplemental instruction for students enrolled in MATH 15 - Prealgebra. Designed for students who need additional review of prealgebra topics.

Supplemental Instruction for MATH 42A Beginning Algebra Part I

I hour lecture

Note: Pass/No Pass grading only

Non-degree Applicable

Supplemental instruction for students enrolled in MATH 50A - Beginning Algebra. Designed for students who need additional review of beginning algebra topics.

MATH 42B Supplemental Instruction for **Beginning Algebra Part II**

I hour lecture

Note: Pass/No Pass grading only

Non-degree Applicable

Supplemental instruction for students enrolled in MATH 50B - Beginning Algebra. Designed for students who need additional review of beginning algebra topics.

MATH 47 Mathematics Topics

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Non-degree Applicable

Topics in Mathematics. See class schedule for specific topic covered. Course title will designate subject covered.

MATH 50 **Beginning Algebra**

4 hours lecture

Prerequisite: A minimum grade of 'C' in MATH 15 or eligibility determined through the math placement process

Note: Selected classes may occasionally be taught in Spanish

Elementary algebra which emphasizes mathematical reasoning, problem solving, and real-world applications using numerical, algebraic, and graphic models. Topics include problem-solving techniques, algebraic expressions, polynomials, linear equations, linear inequalities, linear and nonlinear graphs, systems of linear equations in two variables, integer exponents, proportions, and radicals.

MATH 50A Beginning Algebra Part I (2) 2 hours lecture

Prerequisite: A minimum grade of 'C' in MATH 15 or eligibility determined through the math placement process

Note: Not open to students with credit in MATH 50

First part of Math 50 with emphasis on mathematical reasoning, problem solving, and real-world applications using numerical, algebraic, and graphical models. Topics include problem-solving techniques, algebraic expressions, polynomials, linear equations, linear inequalities, linear and nonlinear graphs, and natural number exponents.

MATH 50B	Beginning Algebra Part II	(2)
		(-)

2 hours lecture

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Prerequisite: A minimum grade of 'C' in MATH 50A

Note: Not open to students with credit in MATH 50

Second part of Math 50 with continued emphasis on mathematical reasoning, problem solving, and real-world applications, using numerical, algebraic, and graphical models. Topics include problem-solving techniques, algebraic expressions, polynomials, linear equations, linear inequalities, linear and nonlinear graphs, systems of linear equations in two variables, integer exponents, proportions, and radicals.

MATH 55 Geometry 4 hours lecture

Prerequisite: A minimum grade of 'C' in either MATH 50 or MATH 50B or eligibility determined through the math placement process

Fundamentals of plane geometry and selected topics from solid geometry developed by both inductive and deductive processes. Especially recommended for prospective teachers and/or students who will be taking Trigonometry.

Beginning/Intermediate Algebra MATH 56

6 hours lecture - 2 hours laboratory

Prerequisite: MATH 50 or MATH 50B or eligibility determined through the math placement process

Note: Not open to students with credit in MATH 60

A review of elementary algebra and in-depth coverage of intermediate algebra intended for the student who has previous experience with algebra. Meets requirement for the A.A. degree. Meets prerequisite requirement for mathematics courses number 100-120, and 135.

MATH 60 Intermediate Algebra

4 hours lecture

Prerequisite: A minimum grade of 'C' in either MATH 50 or MATH 50B or eligibility determined through the math placement process

Graphic, numeric, analytic and applied perspectives on topics including linear, quadratic, exponential and logarithmic functions, exponents and radicals, linear and nonlinear systems of equations and inequalities.

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Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Prerequisite: A minimum grade of 'C' in either MATH 50 or MATH 50B, or eligibility determined through the Math Placement process

Topics in Mathematics. See Class Schedule for specific topic offered. Course title will designate subject covered.

MATH 100 Exploring Mathematics 3 hours lecture

Prerequisite: A minimum grade of 'C' in MATH 56 or MATH 60 or eligibility determined through the math placement process

Note: May not be used to clear high school deficiency for students transferring to UC systems Fall 1994 or later

Transfer acceptability: CSU; UC - MATH 100, 105 and 106 combined: maximum credit, one course

Selected topics from logic, modern algebra, number theory, and geometry. Designed to give the student an introduction to the structure of mathematics and its applications. Recommended for liberal arts students.

MATH 105 Concepts of Elementary Mathematics I (3) 3 hours lecture

Prerequisite: A minimum grade of 'C' in MATH 56 or MATH 60 or eligibility determined through the math placement process

Transfer acceptability: CSU; UC - MATH 100, 105 and 106 combined: maximum credit, one course

Selected topics from the real number system including properties and operations with integers and rational numbers as fractions and decimals. Additional topics include problem solving, numeration systems, number theory, and topics in logic and set theory. Recommended for prospective teachers.

MATH 106 Concepts of Elementary Mathematics II (3) 3 hours lecture

Prerequisite: A minimum grade of 'C' in MATH 105

Transfer acceptability: CSU; UC - MATH 100, 105 and 106 combined: maximum credit, one course

An extension of Mathematics 105, including selected topics from two-and-threedimensional geometry, motion geometry, and measurement. Recommended for prospective elementary and junior high school teachers, parents, and liberal arts students.

MATH 110 College Algebra

4 hours lecture

Prerequisite: A minimum grade of 'C' in MATH 56 or MATH 60 or eligibility determined through the math placement process

Transfer acceptability: CSU; UC - MATH 110 and 135 combined: maximum credit, one course.

Study of the behavior and characteristics of functions from graphic, numeric, analytic and applied perspectives, including general polynomial functions, rational functions, exponential and logarithmic functions, and sequences. Systems of equations in several variables with an emphasis in matrix solutions.

MATH 115 Trigonometry

3 hours lecture

Prerequisite: A minimum grade of 'C' in MATH 56 or MATH 60 or eligibility determined through the math placement process

Transfer acceptability: CSU

The trigonometric functions and their applications including emphasis on the analytical aspects, identities, and trigonometric equations.

MATH 120 Elementary Statistics

3 hours lecture

Prerequisite: A minimum grade of 'C' in MATH 56 or MATH 60 or eligibility determined through the math placement process

Transfer acceptability: CSU; UC - MATH 120, and PSYC/SOC 205, combined: maximum credit, one course

Selected topics include tabular and graphical representation of data, counting principles, permutations, combinations, discrete and continuous probability distributions, sampling distributions, the Central Limit Theorem, an introduction to

inferential statistics, and simple linear regression analysis. Applications from the fields of business, economics, life sciences, social sciences, and the physical sciences.

MATH 130 Calculus for Business and the Social Sciences (4) 4 hours lecture

Prerequisite: A minimum grade of 'C' in MATH 110 or eligibility determined through the math placement process

Note: Not open to students with credit in MATH 140

Transfer acceptability: CSU; UC - MATH 130 and 140 combined: maximum credit. one course

Functions and their graphs including exponential and logarithmic functions, single variable calculus, limits, differentiation, integration and their applications, multivariable calculus, with application to business, social sciences and behavioral science.

MATH 135 Precalculus Mathematics

5 hours lecture

Prerequisite: A minimum grade of 'C' in MATH 115 or eligibility determined through the math placement process

Transfer acceptability: CSU; UC - MATH 110 and 135 combined: maximum credit, one course.

Designed for students who intend to take calculus. Emphasizes study of the behavior and characteristics of functions from graphic, numerical, analytic, and applied perspectives. Includes trigonometric functions, general polynomial functions, rational functions, exponential functions, logarithmic functions, absolute value functions, functions with rational exponents, and sequences. Selected topics from analytic geometry and linear systems are also presented.

MATH 140 Calculus With Analytic Geometry, First Course (5) 5 hours lecture

Prerequisite: A minimum grade of 'C' in MATH 135, or MATH 110 and MATH 115, or eligibility determined through the math placement process

Transfer acceptability: CSU; UC - MATH 130 and 140 combined: maximum credit, one course

An introduction to analytic geometry, differentiation and integration of algebraic and transcendental functions of a single variable, and applications of differentiation.

MATH 141 Calculus With Analytic Geometry, Second Course (4) 4 hours lecture

Prerequisite: A minimum grade of 'C' in MATH 140

Transfer acceptability: CSU; UC

Continuation of MATH 140. Topics include definite integrals and their applications; methods of integration (including the use of modern computational technology as appropriate); indeterminate forms; improper integrals; sequences; infinite series; Taylor series; conic sections; polar coordinate; and parametric equations from analytic, graphic, and numeric perspectives.

MATH 146 Fortran-90 for Mathematics and Science (3) 2 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in MATH 135, or MATH 110 and MATH 115, or a passing grade on the appropriate placement test

Note: Cross listed as CSCI 146

Transfer acceptability: CSU; UC

Programming in FORTRAN 90 to solve typical problems in mathematics, computer science, physical sciences, and engineering. Programming is done on a PC.

MATH 197 Mathematics Topics

(.5 - 4)Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Prerequisite: A minimum grade of 'C' in either MATH 56 or MATH 60, or eligibility determined through the math placement process

Transfer acceptability: CSU; UC - Credit determined by UC upon review of course svllabus

Topics in Mathematics. See Class Schedule for specific topic offered. Course title will designate subject covered.

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MATH 200 Introduction to Linear Algebra 3 hours lecture

Prerequisite: A minimum grade of 'C' in MATH 141

Transfer acceptability: CSU; UC

Matrices, determinants, vectors, linear dependence and independence, basis and change of basis, linear transformations, and eigen values.

MATH 205 Calculus With Analytic Geometry, Third Course (4) 4 hours lecture

Prerequisite: A minimum grade of 'C' in MATH 141

Transfer acceptability: CSU; UC

Vectors in the plane and space, three-dimensional coordinate system and graphing, vector-valued functions and differential geometry, partial differentiation, multiple integration, and vector calculus.

MATH 206 Calculus With Differential Equations

4 hours lecture

Prerequisite: A minimum grade of 'C' in MATH 205

Transfer acceptability: CSU; UC

A first course in ordinary differential equations from analytic, geometric, numeric and applied perspectives (including the use of modern computational technology as appropriate). Topics include exact, separable, and linear equations; initial value and boundary-value problems; systems of first-order equations; reduction of order; undetermined coefficients; variation of parameters; series solutions; and Laplace transforms.

MATH 245 Discrete Mathematics (3)

3 hours lecture

Prerequisite: A minimum grade of 'C' in MATH 130 or MATH 140 **Transfer acceptability:** CSU; UC

The study of prepositional and predicate logic, number theory and methods of proof, elements of set theory, relations and functions, the Pigeonhole Principle, sequences, infinite sets, basic counting techniques, permutations, combinations, graphs and trees, and applications directed to the field of computer science.

Medical Assisting

See Office Information Systems (OIS)

Medical Assisting Clinical not offered at Palomar College

Microbiology (MICR)

Contact the Life Sciences Department for further information. (760) 744-1150, ext. 2275 Office: NS-207A

COURSE OFFERINGS

MICR 110 Microbiology and Foods

2 hours lecture - 3 hours laboratory Note: Cross listed as FCS 110 Transfer acceptability: CSU

Introduction to the principles of microbiology with an emphasis on foodborne pathogens. Students will explore biological factors and controls relating to reproduction of microorganisms and the effects on public health. This course does not meet microbiology requirement for pre-health students.

MICR 197 Microbiology Topics

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Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Topics in Microbiology See Class Schedule for specific topic offered. Course title will designate subject covered.

MICR 200 Fundamentals of Microbiology

Prerequisite: A minimum grade of 'C' in BIOL 102; or BIOL 200 and CHEM 104 or CHEM 100; or BIOL 100 and CHEM 104 or CHEM 100; or BIOL 105 and CHEM 104 or CHEM 100; or BIOL 101, BIOL 101L and CHEM 104 or CHEM 100; or ZOO 203

Transfer acceptability: CSU; UC

2 hours lecture - 7 hours laboratory

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Fundamentals of microbiology including medical aspects of microbiology.

Multicultural Studies (MCS)

See also Africana Studies, American Indian Studies, American Studies, Chicano Studies, Judaic Studies

Contact the Multicultural Studies Department for further information. (760) 744-1150, ext. 2206 Office: MD-354

COURSE OFFERINGS

MCS 100 Introduction to Multicultural Studies (3) 3 hours lecture

Transfer acceptability: CSU; UC

Social, cultural and political awareness of diverse national and international systems of thought and multicultural groups as revealed through their social institutions and cultural traditions emanating from family, community and nation - state.

MCS 110 Diverse Cultures in America Today (3)

3 hours lecture

Note: Cross listed as AMS 110 Transfer acceptability: CSU; UC

An investigation of prevalent cultural trends in four groups of diverse ethnic and cultural backgrounds in America -- African Americans, Latinos, Chinese, and people of Jewish heritage -- since World War II. Emphasis will be placed on the literary, musical, and artistic expressions of their heritage, social conditions, struggle to become part of the main culture, and response to prejudice, racial, and religious discrimination. Selections dealing with social conditions will include such diverse issues as family life, intergenerational conflicts, and religious traditions.

MCS 115 Graphics and Media: A Multicultural Perspective (3) 3 hours lecture

Note: Cross listed as GC 115

Transfer acceptability: CSU; UC

An introduction to the impact of media technology on the visual arts from a multicultural perspective. Includes print, Internet, multimedia, and game design. Embraces the diversity and multicultural perspectives that reflect American demographics by presenting individual and collaborative contributions as well as strategies for designing niche marketing and advertising graphics for a multicultural society. Addresses the impact of globalization. Examines gender, ethnicity (African American, American Indian, Asian-Americans and/or Pacific Islanders, and Mexican American in particular), age, sexual orientation, and universal access for people with impairments.

MCS 120	The Middle East: From Ancient Cultures	
	to Modern Influences	(3)
3 hours lectu	re	

Transfer acceptability: CSU; UC

Explores the development of Middle Eastern cultures and traditions beginning with Mesopotamia and Egypt becoming the cradles of Western civilization to the present. Emphasis on the cultural milieu in which the three monotheistic religions, Judaism, Christianity and Islam, were born. The focus will be on cultural traditions as opposed to religious aspects. The influences of Greek, Roman, and Eastern civilizations in the region, including literary, philosophical, musical, and artistic creations by Middle Easterners in the past century. Discussions will also focus on the current cultural conflicts between religious traditions and cultural groups.

MCS 122 Survey of Middle Eastern History 3 hours lecture

Transfer acceptability: CSU; UC

A survey of the history, cultures and religions of the Arab world including the emergence of Islam as a major world religion, and the impact of the Arab conquests on the Mediterranean world.

MCS 124 Islamic Cultures and Traditions (3) 3 hours lecture

Note: Cross listed as RS 124

Transfer acceptability: CSU; UC

An introductory course designed for students with a general interest in the Islamic world, including its history and cultural traditions. Examines the main social, traditional and legal institutions of Islam.

MCS 125 Women, Culture, and Islam (3) 3 hours lecture

Transfer acceptability: CSU; UC

This course examines the history of women in Islamic societies from the advent of Islam in the 1st AH/7th CE to present day. Drawing on a variety of primary and secondary sources in written texts and from the Internet, this course explores the role of women in Islam as a religion, cultural experience, and tradition, along with the wide range of women's experiences throughout different periods of history and in diverse Muslim societies.

MCS 157	Theatre and Social Justice	(3)
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3 hours lecture Note: Cross listed as TA 157

Transfer acceptability: CSU

The study and practice of theatre as a vehicle for understanding global conditions of social injustice and working to create justice in local communities.

MCS 165 Introduction to Asian American Studies (3) 3 hours lecture

Transfer acceptability: CSU; UC

This course is an introduction to Asian American Studies. It focuses on the lives and experiences of Asian Americans in the United States. It surveys the history of immigration and cultural assimilation of the different Asian American groups in the U.S. As such, the course will utilize historical perspectives, literature, and film to examine the Asian American experience and the changing roles and contributions of Asian Americans in American society.

MCS 197 Multicultural Studies Topics (.5 - 4)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU; UC – Credit determined by UC upon review of course syllabus.

Topics in Multicultural Studies. See Class Schedule for specific topic offered. Course title will designate subject covered.

MCS 200 Race, Class, and Ethnic Groups in America (3) 3 hours lecture

Note: Cross listed as AMS 200/SOC 200 Transfer acceptability: CSU; UC

C-ID SOCI 150

This course is designed to introduce the topics of intergroup relations in general to superordinate-subordinate relations in particular, as exemplified in various racial, ethnic, social class, and cultural groups. Emphasis is primarily on contemporary relations in the United States, although a comparative perspective is also offered.

Music (MUS)

Contact the Performing Arts Department for further information. (760) 744-1150, ext. 2316 Office: PAC-122

Associate in Arts Degrees -

AA Degree requirements are listed in Section 6 (green pages). • Music

Certificates of Proficiency -

Certificate of Proficiency requirements are listed in Section 6 (green pages). • Digital Animation, Compositing, and Music

PROGRAMS OF STUDY

Digital Animation, Compositing, and Music

This program is directed at the digital design and implementation of 3D animations, graphic compositing and music.

CERTIFICATE OF PROFICIENCY

Program Requirements		Units
(Select five co	ourses)	
ARTI 246	Digital 3D Design and Modeling	3
ARTI 247	Digital 3D Design and Animation	3
GCMW 204	Motion Graphics for Multimedia	4
GCMW 206	Motion Graphics Production and Compositing	4
MUS 180	Computer Music I	3
MUS 184	Electronic Ensemble	3
TOTAL UNITS		16 - 17

Digital Animation, Compositing, and Music Certificate of Proficiency is also listed in Art and in Graphic Communications - Multimedia and Web.

Music

Students pursuing a music major will take the following required courses. Transfer students should consult the four-year college or university catalog for specific requirements or see a Palomar College counselor.

Note: MUS 103 is recommended for students who need preparation for Music Theory I.

A.A. DEGREE MAJOR

Program Requirements		Units
MUS 100	Music Appreciation	3
MUS 105	Music Theory I	3
MUS 106	Music Theory II	3
MUS 110	Music Skills Í	I
MUS III	Music Skills II	L. L.
MUS 180	Computer Music I	3
MUS 210	Advanced Harmony	3
MUS 211	Counterpoint	3
MUS 215	Music Skills III	L. L.
MUS 216	Music Skills IV	I
Group One (Select 12 units)		
MUS 134	Palomar Women's Chorus	I
DNCE 137/		

MUS 137	Cuban and Brazilian Drumming I	.5 - 1.5
DNCE 138/		
MUS 138	Cuban and Brazilian Drumming II	.5 - 1.5
MUS 143	Palomar Chorale Chamber Ensemble	.5 - 1
MUS 147	Concert Choir	I
MUS 148	Palomar Chorale	I
MUS 149	Spectrum Pop/Jazz Singers	I
MUS 150	Musical Theatre - Vocal	.5 - 1
MUS 151	Concert Band	I
MUS 152	Jazz Ensemble	I
MUS 155	Chamber Ensemble - Brass	I
MUS 157	Guitar Ensembles	2
MUS 158	Chamber Singers	.5 - 1
MUS 172	Repertory Jazz Ensemble	I
MUS 181	Computer Music II	3
MUS 184	Electronic Ensemble	3

(3)

(3)

MUS 187 MUS 198 MUS 220 MUS 222 MUS 223	Computer Music Composition Palomar Symphony Orchestra Applied Music Performance Studies Premier Chamber Ensembles	3 .5 - 1 2 .5 1
Group Two (Select 4-5 units)	
MUS 115	Basic Keyboard I	2
MUS 116	Accelerated Basic Keyboard	3
MUS 117	Basic Keyboard II	2
MUS 119	Piano Skills I	2
MUS 131	Vocal Literature and Performance	2
MUS 175	Beginning Guitar	2
MUS 176	Intermediate Guitar	2
MUS 179	Beginning Flamenco Guitar	2
MUS 224	Introduction to Jazz Piano	2
MUS 225	Piano Skills II	2
G roup Three	e (Select 3 units)	
MUS IOI	Survey of 20th Century Music	3
MUS 102	Introduction to Jazz	3
MUS 171	World Music	3
TOTAL UNI	TS	41 - 42

Recommended Elective: DNCE/MUS/TA 173

COURSE OFFERINGS

State Guidelines limit the number of times a student may take courses with related content and similar primary educational activities. Therefore, some combinations of course work in Music have limitations on the number of times a student may enroll. Some Music courses may be repeated provided student has not reached the limitation for the applicable group of Music courses. Specific information about enrollment limitations for Music classes is available at http:// www.palomar.edu/

Courses numbered under 100 are not intended for transfer credit.

 MUS 96A
 Special Projects: Performance
 (1)

 3 hours laboratory
 Prerequisite: Enrollment subject to audition

Participation in group or solo performances beyond those normally expected in individual study classes.

MUS 96B Special Projects: Research (1, 2, 3)

3, 6, or 9 hours laboratory

Prerequisite: A minimum grade of 'C' in MUS 105 Special study in the areas of music theory, composition, history, or literature.

MUS 97D Music Topics

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Topics in Music. See Class Schedule for specific topic offered. Course title will designate subject covered.

MUS 100 Music Appreciation (3)

3 hours lecture

Transfer acceptability: CSU; UC

A survey course that develops musical listening skills through lectures, discussion, in-class listening to recorded music, and live concert attendance. Stylistic and structural elements, cultural roles of music and musicians, and contributions of technology in Western music are examined through representational works from the earliest notated music to the present.

MUS 101 Survey of 20th Century Music (3) 3 hours lecture

Transfer acceptability: CSU; UC

Music from the mid 19th Century to the recent avant garde, with emphasis on understanding the issues and philosophies of modern musical thought.

3 MUS 102 Introduction to Jazz - 1 3 hours lecture

Transfer acceptability: CSU; UC

Surveys the historical and musical development of jazz as a unique African American expression from the beginning of slavery in the U.S. to the current global multicultural expression of jazz in the twenty-first century. Emphasis is placed on how racial, socio-economic, and gender relationships between whites, African Americans and Latinos were reflected in and influenced by jazz musicians, and the evolving technological contexts in which jazz has developed. Students become active listeners, and develop culturally relevant aesthetic criteria in contextualizing jazz performances.

MUS 103 Fundamentals of Music (3) 3 hours lecture

Transfer acceptability: CSU; UC

Training in the fundamentals of music, primarily for the non music major. The course of study includes a thorough acquaintance with scales, intervals, keys and triads, as well as development in ability to sight read simple melodic material and take simple melodic dictation.

MUS 105	Music Theory I	(3	3)

3 hours lecture - 2 hours laboratory

Corequisite: MUS 110 Transfer acceptability: CSU; UC

triads. Required concert attendance.

Analysis and written work in melodic, rhythmic, and harmonic structure of music. Includes review of music rudiments and study of structure and harmonic usage of

MUS 106	Music Theory II	(3)
3 hours lecture	e - 2 hours laboratory	
Drono guisitor	A minimum grade of "" in MILS LOE	

Prerequisite: A minimum grade of 'C' in MUS 105

Corequisite: MUS 111

Transfer acceptability: CSU; UC

Continuation of MUS 105, extending analysis and written work into all aspects of diatonic harmony, secondary dominants, and elementary modulation. Music literacy is developed through listening and score reading assignments. Required concert attendance.

MUS 110	Music Skills I	(I)
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I hour lecture - 3 hours laboratory **Prerequisite:** Ability to read and write basic music notation

Transfer acceptability: CSU; UC

Melodic and rhythmic sight reading and dictation. Required concert attendance. Required for students with a major in music.

MUS III	Music Skills II	(1)
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I hour lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in MUS 110

Transfer acceptability: CSU; UC

(.5 - 4)

Continuation of MUS 110 and harmonic dictation. Required concert attendance. Required for students with a major in music.

MUS 112	Basic Sound Reinforcement	(3)
2 hours lectur	e - 3 hours laboratory	
Note: Cross I	ited as ENTT/TA 112	
Transfer acc	:eptability: CSU	
An introduct	ion to basic sound equipment and reinforcement pr	inciples. To un-
derstand basi	ic set up operation and troubleshooting of live Publ	ic Addross svs-

derstand basic set up, operation, and troubleshooting of live Public Address systems in a concert or theatrical setting.

MUS 114	Advanced Sound Reinforcement	(1.5 - 2)

4½ - 6 hours laboratory **Prerequisite:** A minimum grade of 'C' in TA/ENTT/MUS 112

Note: Cross lited as ENTT/TA 114

Transfer acceptability: CSU

Advanced principles of electronic sound, acoustics, equalization and effects processing, recording of live sound in a concert or theatrical setting, equipment management and design techniques.

MUS 115 Basic Keyboard I

2 hours laboratory

Transfer acceptability: CSU; UC

An introduction to the keyboard through the study of notation, basic hand positions, and chord formations.

MUS 116 Accelerated Basic Keyboard

3 hours laboratory

Prerequisite: Ability to read music in treble and bass clefs

Transfer acceptability: CSU; UC

Accelerated class for the beginning keyboard student. Required of all students with a major in music and for music credential candidates.

MUS 117 Basic Keyboard II (.5)

2 hours laboratory

Prerequisite: A minimum grade of 'C' in MUS 115 or the passing of equivalency test

Transfer acceptability: CSU; UC

Keyboard experience through the further study of notation, scales, and chord progressions. Sight reading and improvisation.

MUS 119 Piano Skills I

2 hours laboratory

Prerequisite: A minimum grade of 'C' in MUS 117 or the passing of equivalency test

Transfer acceptability: CSU; UC

Piano techniques including scales and arpeggios, sight reading, and ensemble playing. Required of all music majors and for credential candidates.

MUS 125 Musicianship for Elementary Teachers (3) 3 hours lecture

Transfer acceptability: CSU

Skills and competencies required in the elementary school classroom including basic music theory, sight singing, classroom instruments, voice, and a useful repertoire of songs selected from State adopted music textbooks. It is recommended that students lacking a basic knowledge of the piano enroll in MUS 115 concurrently.

MUS 130 Fundamental Vocal Skills (2)

2 hours lecture

Transfer acceptability: CSU; UC

Introduction to the basics of singing. Includes proper breath control and posture, practice techniques, diction, and performance of simple song literature.

MUS 131 Vocal Literature and Performance (2)

2 hours lecture

Prerequisite: A minimum grade of 'C' in MUS 130

Transfer acceptability: CSU; UC

Establishment of a basic repertoire for the singer. Rehearsal and performance of folk songs; musical theatre; and Italian, German, French, and English art songs.

MUS 134 Palomar Women's Chorus (1)

3 hours laboratory

Prerequisite: Enrollment subject to audition

Transfer acceptability: CSU; UC

Rehearsal and performance of standard choral literature for women's voices. Trips to college choir festivals and performances in the community and at Palomar College.

MUS 137 Cuban and Brazilian Drumming I (.5 - 1)

11/2, 2, or 3 hours laboratory

Note: Cross listed as DNCE 137

Transfer acceptability: CSU; UC

Drum, percussion and song classes in the traditions of Escola de Samba from Rio de Janeiro, Brazil and Afro-Cuban traditions, popular and folkloric; Rumba, Congo (Makuta/Palo), Franco/Haitian (Gaga/Congo Layet) from East and West Cuba. Develop ability to work as a drum ensemble.

MUS 138 Cuban and Brazilian Drumming II (.5 - 1)

1 1/2, 2, or 3 hours laboratory

(.5)

(1)

(.5)

Limitation on enrollment: Enrollment subject to audition Note: Cross listed as DNCE 138

Transfer acceptability: CSU; UC

Intermediate level drum, percussion and song classes in the traditions of Escola de Samba from Rio de Janeiro, Brazil and Afro-Cuban traditions, Rumba, Congo, Makuta from Cuba. Develop ability to work as part of a drum ensemble.

MUS 143 Palomar Chorale Chamber Ensemble (.5,1)

 $1\!\!\!/_{2}$ or 3 hours laboratory Prerequisite: Enrollment subject to audition with emphasis on vocal ability and

music reading Transfer acceptability: CSU

Rehearsal and performance of choral and chamber music for voices. Attendance at all scheduled performances is required.

MUS 147 Concert Choir (1)

3 hours laboratory Prerequisite: Previous singing experience

Transfer acceptability: CSU; UC

Rehearsal and performance of standard choral literature. Trips to college choir festivals and performances in the community and at Palomar College.

MUS 148	Palomar Chorale	(1)
3 hours labor	ratory	
Prerequisite	e: Enrollment subject to audition	
Transfer ac	ceptability: CSU; UC	

Rehearsal and performance of standard oratorio and choral literature. Attendance at all scheduled performances is required.

MUS 149 Spectrum Pop/Jazz Singers

3 hours laboratory

Prerequisite: Enrollment subject to audition

Transfer acceptability: CSU; UC

A group of singers specializing in the performance of jazz, gospel, rock, musical theatre, and popular music. Improvement of musicianship and concept of style. The ensemble gives campus and community concerts. Attendance at all scheduled performances is required.

MUS 150 Musical Theatre – Vocal (.5,1)

1½ or 3 hours laboratory

Prerequisite: Enrollment subject to audition

Transfer acceptability: CSU; UC

Rehearsal and performance of vocal musical theatre literature. Attendance at all scheduled rehearsals and productions is required.

MUS 151 Concert Band

3 hours laboratory

Prerequisite: Ability to perform on one or more band instruments

Transfer acceptability: CSU; UC Study, rehearsal, and performance of standard concert band music.

MUS 152 Jazz Ensemble 3 hours laboratory

Prerequisite: Ability to perform on one or more instruments and read music. Enrollment subject to audition

Transfer acceptability: CSU; UC

Rehearsal and performance of standard stage band literature. Opportunities for students to arrange and compose for the band and rehearse the ensemble. Attendance at all scheduled performances is required.

MUS 155 Chamber Ensemble – Brass (1) 3 hours laboratory

Prerequisite: Ability to perform on one or more instruments and to sight read music Transfer acceptability: CSU; UC

Rehearsal and performance of chamber music literature for brass.

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MUS 157	Guitar Ensembles	(2)	MUS 176 Intermediate Guitar	(2)
2 hours lecture			2 hours lecture	(-)
•	Enrollment subject to audition with emphasis on music read	ling	Prerequisite: A minimum grade of 'C' in MUS 175	
	eptability: CSU; UC		Transfer acceptability: CSU; UC	
	practice considerations for ensemble music from various		A continuation of MUS 175 with a more in-depth study of	
music mistory,	with an emphasis on music reading and classical techniq	ue.	blues, and jazz styles. Theory, technique, and interpretati	on will be thoroughly
MUS 158	Chamber Singers	(.5,1)	explored.	
11/2 or 3 hours			MUS 178 Classical Guitar	(2)
Prerequisite:	Enrollment subject to audition with emphasis on vocal abilit	y and	2 hours lecture	
music reading			Prerequisite: A minimum grade of 'C' in MUS 175 or ability	to read music
	eptability: CSU; UC		Transfer acceptability: CSU; UC	
Rehearsal and	performance of chamber music for voices.		Guitar techniques in the classical style, with emphasis on	0 0
MUS 159	Musical Theatre Orchestra	(.5,1)	semble playing as well as performance of guitar literature through the early 20th Century.	from the Kenaissance
1 ¹ / ₂ or 3 hours		(,)	unough the early zour century.	
	Enrollment subject to audition; ability to play an instrument	and read	MUS 179 Beginning Flamenco Guitar	(2)
music at sight			2 hours lecture	
	eptability: CSU; UC		Prerequisite: Basic knowledge of guitar	
	performance of musical theatre literature. Attendance a	t all sched-	Transfer acceptability: CSU; UC	m and additional tash
uled production	ons is required.		Students will learn necessary terminology, harmony, rhyth niques in order to develop a basic knowledge of Flamenco	
MUS 161	Summer Concert Band	(.5)		Guitai
1 1/2 hours labo		()	MUS 180 Computer Music I	(3)
	Ability to perform on one or more instruments		3 hours lecture	
Transfer acco	eptability: CSU; UC		Prerequisite: A minimum grade of 'C' in MUS 103 or 115 o	r ARTI 246 or GCMW
Study, rehears	al, and performance of standard concert band music.		204 Transfer acceptability: CSU	
MUG 1/2	Commune Charles David		This course is designed to give students an understand	ing of basic computer
MUS 162 1½ hours labo	Summer Stage Band	(.5)	music application including sound design, MIDI, and music	
	Ability to perform on an instrument and read music			
	eptability: CSU; UC		MUS 181 Computer Music II	(3)
	ding and rehearsing of jazz and jazz rock literature.		3 hours lecture	want anyallmant in MUS
			Prerequisite: A minimum grade of 'C' in MUS 180, or concur 180	rent enrollment in MUS
MUS 170	Great Musicians Through Film	(3)	Transfer acceptability: CSU	
3 hours lecture			An overview of digital audio techniques. Topic in sound s	ynthesis, sound design,
	e ptability: CSU; UC the life and compositions of such composers as Bac	h Mozart	and sampling.	
	chemic and compositions of such composers as back			
	s accompanied by lectures and discussions as well as b		MUS 182 Introduction to Arts Management	(3)
	Authur Rubenstein.	0 1	9 hours laboratory Note: Cross listed as AMS 182, ART 182, DNCE 182, TA 182	
			Transfer acceptability: CSU	
MUS 171	World Music	(3)	An introduction to the principles and practices of arts m	anagement through an
3 hours lecture			interdisciplinary study of management topics in the visual	
	e ptability: CSU; UC vorld music including North American Indian, Mexico, I	ndia laban		
	Idle East, China, Africa, and South America, with empha		MUS 183 Internship in Arts Management	(3)
	ne cultural background, instruments, musical characterist		9 hours laboratory Prerequisite: A minimum grade of 'C' in AMS/ART/DNCE/TA	182
•	ld music on the 20th century culture.		Note: Cross listed as AMS 183/ART 183/DNCE 183/TA 183	
			Transfer acceptability: CSU	
MUS 172	Repertory Jazz Ensemble	(1)	Practical experience in arts management in the visual and	performing arts.
3 hours labora	tory			

Prerequisite: Enrollment subject to audition Transfer acceptability: CSU

Study and preparation of professional level materials for the large jazz ensemble.

MUS 173 Musical Theatre Scenes (1)

3 hours laboratory **Note:** Cross listed as DNCE 173/TA 173

Transfer acceptability: CSU

Rehearsal and performance of solo and group scenes from Broadway musicals dating from the 1930's to the present.

MUS 175 Beginning Guitar

2 hours lecture

Transfer acceptability: CSU; UC

An introduction to the fingerboard through the study of notation, basic hand positions, and chord formations.

Prerequisite: A minimum grade of 'C' in MUS 103

Electronic Ensemble

Transfer acceptability: ČSU

MUS 184

(2)

3 hours lecture

Instruction in music technology, composition, and performance. Students will compose and participate in performances of original works for electronic, computer, and acoustic instruments.

(3)

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MUS 187 **Computer Music Composition** (3) 3 hours lecture

Prerequisite: A minimum grade of 'C' in MUS 103 or MUS 115, and MUS 180 and MUS 181

Transfer acceptability: CSU

Students will work on individual computer music compositions. Instruction will include, but is not limited to, computer music software and hardware overviews. This will include composition and notation techniques, music analysis, detailed work on specific software applications, music publishing information, and rehearsal and part preparation. Students may also take this in conjunction with computer music classes in order to receive further tutelage with that class material.

MUS 197 **Topics in Music** (.5-3) Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the

department. Refer to Class Schedule. Transfer acceptability: CSU; UC - Credit determined by UC upon review of course syllabus.

Workshops in various special topics in music.

MUS 198 Palomar Symphony Orchestra (.5,1)

 $1\frac{1}{2}$ or 3 hours laboratory

Prerequisite: Enrollment subject to audition

Transfer acceptability: CSU; UC

Study, rehearsal, and performance of a wide variety of orchestral literature from the Baroque, Classical, Romantic, and 20th Century styles. Attendance at all scheduled performances is required.

MUS 210 Advanced Harmony (3)

3 hours lecture 2 hours laboratory Prerequisite: A minimum grade of 'C' in MUS 106

Corequisite: MUS 215

Transfer acceptability: CSU; UC

Analysis and written work in altered chords, chromatic harmony, modulation, structural form (sonata allegro), and 20th Century developments. Required concert attendance.

MUS 211 Counterpoint

3 hours lecture - 2 hours laboratory Prerequisite: A minimum grade of 'C' in MUS 210

Corequisite: MUS 216

Transfer acceptability: CSU; UC

Analysis and written work in two and three voice counterpoint in the 18th Century style (invention and fugue). Required concert attendance.

MUS 215 Music Skills III

I hour lecture - 3 hours laboratory Prerequisite: A minimum grade of 'C' in MUS 111 Transfer acceptability: CSU; UC

Continuation of MUS III and four part harmonic dictation. Introduction to chromatic dictation. Required for students with a major in music.

MUS 216 **Music Skills IV** (1)

I hour lecture - 3 hours laboratory Prerequisite: A minimum grade of 'C' in MUS 215

Transfer acceptability: CSU; UC

Continuation of MUS 215 and contrapuntal dictation. Required for students with a major in music, but open to all students.

Applied Music MUS 220

6 hours laboratory Corequisite: MUS 222 and at least one music ensemble (MUS 134, 137, 138, 143, 147, 148, 149, 150, 151, 152, 155, 157, 158, 159, 172, 173, 184, 198)

Limitation on Enrollment: Enrollment subject to audition

Transfer acceptability: CSU; UC

Individual lessons with music instructor developing basic techniques in applied music. Student is required to practice on campus, be concurrently enrolled in a music ensemble, participate in Performance Studies class, and perform for music juries at the conclusion of the semester.

MUS 222 Performance Studies

2 hours laboratory

Corequisite: MUS 220 Transfer acceptability: CSU; UC

A combination of private studio instruction in instrument or voice with an off campus instructor, plus on campus training in performance skills.

Required conditions:

- I. Fourteen clock hours of instruction with a private instructor and adequate practice time are required.
- 2.At the end of the semester the student will be required to perform for the Music Faculty.
- 3. Student should have necessary skills and technique on chosen instrument to begin training in public performance.

a. Piano b. Harpsichord c. Organ d. Voice e. Flute f. Oboe g. Clarinet h. Saxophone i. Bassoon j. French Horn k. Trumpet	m. Baritone Horn n. Tuba o. Percussion p. Violin q. Viola r. Cello s. Contrabass t. Harp u. Classical Guitar v. Classical Accordion w. Studio Guitar
k. Trumpet I. Trombone	w. Studio Guitar

MUS 223 Premier Chamber Ensembles (I) 3 hours laboratory

Transfer acceptability: CSU; UC

Chamber music ensembles for advanced performers. Enrollment subject to audition.

JS 224	Introduction to Jazz Piano	(2)
JS 224	Introduction to Jazz Piano	(2

I hours lecture - 3 hours laboratory Prerequisite: A minimum grade of 'C' in MUS 117 or the passing of equivalency test

Transfer acceptability: CSU; UC

(3)

(I)

(2)

Provides students with a practical knowledge and proficiency in concepts pertaining to jazz piano, including reading chord symbols, chord voicings, stylistically appropriate accompaniment, and improvising in a jazz and/or pop music idiom.

MUS 225 Piano Skills II

2 hours laboratory

Prerequisite: A minimum grade of 'C' in MUS 119 or the passing of equivalency test

Transfer acceptability: CSU; UC

Continuation of piano techniques with emphasis on improvised accompaniments, sight reading, ensemble playing, pedaling, and practice techniques.

MUS 227 Accompanying Ensemble

3 hours laboratory

(1)

(.5)

Prerequisite: A minimum grade of 'C' in MUS 225 or the passing of equivalency test

Transfer acceptability: CSU

Techniques of, and practical experience in, piano accompaniment for ensembles, vocalists, and instrumentalists.

I hour lecture

Prerequisite: A minimum grade of 'C' in MUS 240 Transfer acceptability: CSU

Review sight-reading and writing in pentatonic scales and progress to major and minor scales, continuing to focus on sight-singing, ear training, keyboard and written scales using relative and absolute solminzation.

(.5)

MUS 250 Choral Conducting

Prerequisite: A minimum grade of 'C' in MUS 105 or experience in conducting choirs

Transfer acceptability: CSU

Practical conducting methods for choral musicians. Discussion and study of issues concerning musical rehearsal and performance with treble, SAB and SATB choral ensembles.

MUS 251 Master Class in Keyboard Literature,

 Analysis and Performance
 (.5, 1, 1.5, 2, 3)

 ½, 1, 1½, 2, or 3 hours laboratory
 (.5, 1, 1.5, 2, 3)

Prerequisite: A minimum grade of 'C' in MUS 225 or the passing of equivalency test

Transfer acceptability: CSU

Survey of keyboard literature presented in a master class format. Analysis of styles and techniques of solo and ensemble performances.

MUS 297 Experimental Topics in Music (.5 -3)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any number of laboratory hours may be scheduled by the department. Refer to Class Schedule.

Prerequisite Enrollment subject to project approval.

Transfer acceptability: CSU; UC - credit determined by UC upon review of course syllabus.

Advanced music projects including individual research, tutoring and performance for college classes and community projects.

Networking

See CSIS - Networking

Nursing Education (NURS)

Contact the Nursing Education Department for additional information. (760) 744-1150, ext. 2279 Office: HS-200

For transfer information, consult a Palomar College Counselor.

Associate in Arts (AA) Degree:

AA Degree requirements are listed in Section 6 (green pages). • Nursing

Associate in Science (AS) Degree:

Nursing

The Associate Degree Nursing program is accredited by both the California Board of Registered Nursing and the National League for Nursing Accrediting Commission (NLNAC), 61 Broadway, New York, NY 10006, 1-800-669-1656.

GENERAL INFORMATION

The Associate Degree Nursing program prepares graduates to provide direct nursing care to patients in hospitals and other health agencies at a staff nurse level. The curriculum consists of coursework in nursing, general education, and clinical nursing practice in local hospitals and other health agencies. The Nursing faculty of the College is directly responsible for all phases of the program.

Palomar College has two Associate Degree options available in Nursing. The difference in the coursework between the two options is in the GE requirements, which are described in more detail in the programs of study on the following pages. The Associate in Arts (AA) in Nursing Degree meets the requirements of Title V and the Board of Registered Nursing (BRN). The Associate in Science (AS) in Nursing Degree meets the requirements of Title V, Board of Registered Nursing (BRN), and National League of Nursing Accreditation Commission (NL-NAC). Admission to the nursing program is by special application. To be eligible for consideration, applicants must (1) be eligible for admission to Palomar College; (2) attend a Nursing Orientation meeting; (3) submit proof of high school graduation or equivalency or higher; (4) have a GPA of 2.5 in prerequisite sciences; (5) pass the Test of Essential Academic Skills (TEAS), version V, with a composite score of at least 62%; and (6) submit a completed application along with the required documentation.

LICENSURE: Upon successful completion of the either the Associate in Arts (AA) in Nursing Degree or the Associate in Science (AS) in Nursing Degree, students will be eligible to apply to take the National Council Licensure Examination for Registered Nurses (NCLEX RN). If performance on the examination is successful, they will be licensed as a registered nurse.

Students who are LVNs and who are electing the Non-Degree 30 Unit Option, as well as students who do not complete the requirements for the Associate in Arts (AA) or the Associate in Science (AS) in Nursing but who successfully complete the required nursing and support courses, are eligible to apply to take the National Council Licensure Examination for Registered Nurses (NCLEX RN) as a NON-DEGREE Candidate. If successful, they will be licensed as a RN by the California Board of Registered Nursing. Endorsement of a non-degree graduate RN in other states is not guaranteed because these regulations are unique to California. ONCE THE LICENSING EXAM IS TAKEN, STATUS CANNOT BE CHANGED FROM NON-DEGREE TO DEGREE REGARDLESS OF SUBSE-QUENT DEGREES EARNED.

CREDIT BY TRANSFER: Students who have been enrolled in an accredited Registered Nursing program within the last two years may receive full credit for courses transferred which are, as evaluated by the Palomar College Nursing Education Department faculty, comparable to courses offered by the College. If courses transferred are found not to be comparable, students may challenge Palomar courses for credit.

CREDIT BY EXAMINATION: Academic credit by examination may be obtained by those whose prior education and/or experience provides the knowledge and skills required to meet the objectives of one or more courses. Students who believe they may be eligible for credit by examination should contact the Nursing Education Department for an appointment for special advising prior to submitting their application for admission to the program. For College policy regarding credit by examination, consult "Credit by Examination" in the Academic Regulations and Standards section of this catalog.

Upon completion of the eligibility requirements, separate theory and clinical performance examinations will be administered for courses with a laboratory component. A written patient care plan is required in all appropriate theory and clinical courses. Completion of the written work with a grade of 'C' or better is required prior to taking the clinical examination. Courses without a lab component will have a written examination only. A grade of 'C' or better must be achieved. The Nursing Education Department's Credit by Examination Policy may be obtained from the Nursing Education Department Office. A maximum of 20 units may be obtained through credit by examination.

STUDENTS WITH A PREVIOUS BACHELOR'S DEGREE: As per the

Education Code, SB 1393, students with baccalaureate or higher degrees from a regionally accredited college in a non-nursing field are only required to complete the course work necessary for completion of the registered nursing program, including prerequisites and nursing coursework. These students are not required to complete any other courses required by the college for an associate degree.

CONTINUING EDUCATION FOR NURSES

Continuing Education Units (CEUs) for currently licensed RNs and LVNs can be earned through a variety of Palomar College academic classes. For information contact the Nursing Education Department (760) 744-1150, ext. 2580.

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PROGRAMS OF STUDY

Associate in Arts (AA) in Nursing

For students starting the Associate in Arts (AA) in Nursing during Fall 2010 or later:

Requirements for an AA in Nursing

MATH 56, 60, or an appropriate score on an approved math exam BIOL 102* Molecules and Cells or equivalent MICR 200 Fundamentals of Microbiology ZOO 200 Anatomy ZOO 203 Physiology	0- 4 4 4 4 4
Semester I NURS 117 Nursing I NURS 103 Nursing Foundation I	9 2
Semester II NURS 118 Nursing II NURS 203 Nursing Foundation II	9 I
Semester III NURS 217 Nursing III	9
Semester IV NURS 218 Nursing IV	9
Additional Related Support Courses ENG 100** English Composition HUM Any course PSYC Any course except 140 & 205 SOC Any course except 140 & 205 SPCH Any course except 145 & 150 One approved pair of American History and Institutions courses or an appropriate score on an approved American History and Institution	4 3 3 3 0-6 ns exam
The following additional requirements for an AA in Nursing degree are met by completion of the Nursing curriculum: Health and Physical Education requirement Integrated Self and Life-Long Learning Multicultural requirement (met by completing NURS 103 and NURS 217, or NURS 110 and NURS 217)	0 0 0

TOTAL UNITS

*This biology prerequisite is required if the science courses are taken at Palomar College. Equivalent courses are delineated in the Biology section of the catalog. **Three semester unit courses accepted from accredited colleges. Curriculum plan subject to change.

To get credit for any course applicable to an AA in Nursing, students must receive a grade of 'C' or better.

AA in Nursing for LVNs

Advanced standing for LVNs is based on the following requirements:

- Hold a valid, active LVN license in the state of California.
- Graduate from an accredited LVN/LPN program.
- Meet all requirements for admission as identified in the College Catalog.
- Successfully complete NURS 110.

Upon successful completion of NURS 110, the student has two academic years to enroll in the nursing program. If the student is unable to enroll within two academic years, for any reason other than lack of space in the program, the student will be required to repeat NURS 110.

Requirements for an AA in Nursing for LVNs

MATH 56, 60, or an appropriate score on an approved math exam	0-4
NURS 110 LVN-RN Transition	2
BIOL 102* Molecules and Cells or equivalent	4

MICR 200 Fundamentals of Microbiology ZOO 200 Anatomy ZOO 203 Physiology	4 4 4
Semester I NURS 217 Nursing III NURS 203 Nursing Foundation II	9
Semester II NURS 218 Nursing IV	9
Additional Related Support Courses ENG 100 ^{***} English Composition HUM Any course PSYC Any course except 140 & 205 SOC Any course except 140 & 205 SPCH Any course except 145 & 150 One approved pair of American History and Institutions courses or an appropriate score on an approved American History and Institut	4 3 3 3 0-6 ions exam
The following additional requirements for the AA in Nursing degree for LVNs are met by completion of the Nursing curric Health and Physical Education requirement Integrated Self and Life-Long Learning Multicultural requirement (met by completing	ulum: 0 0
NURS 103 and NURS 217, or NURS 110 and NURS 217)	0

*This biology prerequisite is required if the science courses are taken at Palomar College. Equivalent courses are delineated in the Biology section of the catalog.

**Three semester unit courses accepted from accredited colleges.

Curriculum plan subject to change.

TOTAL UNITS

80

To get credit for any course applicable to an AA in Nursing, students must receive a grade of 'C' or better.

When the LVN student has successfully completed the AA in Nursing program, the student will be given credit for previous vocational nursing education equivalent to 18 units.

Associate in Science (AS) in Nursing

For students starting the Associate in Science (AS) in Nursing during Fall 2010 or later:

Requirements for an AS in Nursing

MATH 56, 60, or an appropriate score on an approved math exam BIOL 102* Molecules and Cells or equivalent MICR 200 Fundamentals of Microbiology ZOO 200 Anatomy ZOO 203 Physiology	0- 4 4 4 4
Semester I NURS 117 Nursing I NURS 103 Nursing Foundation I	9 2
Semester II NURS 118 Nursing II NURS 203 Nursing Foundation II	9 I
Semester III NURS 217 Nursing III	9
Semester IV NURS 218 Nursing IV	9

Additional Related Support Courses

ENG 100** English Composition	4
HUM Any course	3
PSYC Any course except 140 & 205	3
SOC Any course except 140 & 205	3
SPCH Any course except 145 & 150	3

The following additional requirements for the A.S. in	
Nursing Degree are met by completion of the Nursing curriculum:	
Health and Physical Education	0
Integrated Self and Life-Long Learning	0
Multicultural requirement (met by completing	
NURS 103 and NURS 217, or NURS 110 and NURS 217)	0
TOTAL UNITS	74

*This biology prerequisite is required if the science courses are taken at Palomar College. Equivalent courses are delineated in the Biology section of the catalog. **Three semester unit courses accepted from accredited colleges.

Curriculum plan subject to change.

To get credit for any course applicable to an AS in Nursing, students must receive a grade of 'C' or better.

AS in Nursing for LVNs

Advanced standing for LVNs is based on the following requirements:

- · Hold a valid, active LVN license in the state of California.
- Graduate from an accredited LVN/LPN program.
- Meet all requirements for admission as identified in the College Catalog.
- Successfully complete NURS 110.

Upon successful completion of NURS 110, the student has two academic years to enroll in the nursing program. If the student is unable to enroll within two academic years, for any reason other than lack of space in the program, the student will be required to repeat NURS 110.

Requirements for an AS in Nursing for LVNs

MATH 56, 60, or an appropriate score on an approved math exam NURS 110 LVN-RN Transition BIOL 102* Molecules and Cells or equivalent MICR 200 Fundamentals of Microbiology ZOO 200 Anatomy ZOO 203 Physiology	0- 4 2 4 4 4
Semester I	
NURS 217 Nursing III	9
NURS 203 Nursing Foundation II	I
Semester II	
NURS 218 Nursing IV	9
Additional Related Support Courses	
ENG 100** English Composition	4
HUM Any course	3 3 3 3
PSYC Any course except 140 & 205	3
SOC Any course except 140 & 205	3
SPCH Any course except 145 & 150	3
The following additional requirements for an AS in	
Nursing Degree for LVNs are met by completion of the Nursing curriculum	:
Health and Physical Education requirement	0
Integrated Self and Life-Long Learning	0
Multicultural requirement (met by completing	
NURS 103 and NURS 217, or NURS 110 and NURS 217)	0
TOTAL UNITS	56

*This biology prerequisite is required if the science courses are taken at Palomar College. Equivalent courses are delineated in the Biology section of the catalog. **Three semester unit courses accepted from accredited colleges. Curriculum plan subject to change.

To get credit for any course applicable to an AS in Nursing, students must receive a grade of 'C' or better.

When the LVN student has successfully completed the AS in Nursing program, the student will be given credit for previous vocational nursing education equivalent to 18 units.

Non-Degree 30 Unit Option for LVNs

Students who are LVNs and who are electing the Non-Degree 30 Unit Option are eligible to apply to take the National Council Licensure Examination for Registered Nurses (NCLEX RN) as a NON-DEGREE candidate. If successful, they will be licensed as an RN by the California Board of Registered Nursing. Endorsement of a Non-Degree graduate RN in other states is not guaranteed because these regulations are unique to California. ONCE THE LICENSING EXAM IS TAKEN, STATUS CANNOT BE CHANGED FROM NON-DEGREE TO DEGREE REGARDLESS OF SUBSEQUENT DEGREES EARNED.

Upon successful completion of NURS 110, the student has two academic years to enroll in the nursing program. If the student is unable to enroll within two academic years, for any reason other than lack of space in the program, the student will be required to repeat NURS 110.

A maximum of 30 units of nursing and support courses are required to fulfill the unit requirement for licensure by the Board of Registered Nursing.

Requirements for the Non-Degree 30 Unit Option

TOTAL UNITS	29
NURS 218 Nursing IV	9
Semester II	
NURS 203 Nursing Foundations II	I
NURS 217* Nursing III	9
Semester I	
NURS 110 LVN RN Transition	2
MICR 200 Fundamentals of Microbiology	4
ZOO 203 Physiology	4

A 30 Unit Option student, with additional units in general education, may earn the Associate in Arts Degree in General Studies. Neither an Associate in Arts (AA) nor an Associate of Science (AS) in Nursing will be awarded.

AA or AS Degree in Nursing for Diploma RNs

Upon successful completion of the following requirements, a Diploma RN can be awarded an Associate Degree (AA or AS) in Nursing from Palomar College.

- The student must present a valid active California RN license to be verified by the Nursing Education Department.
- A copy of the RN license must be submitted to the College's Records office for inclusion in the student's academic file.
- The student must submit an official transcript of the Diploma Nursing school coursework to the Nursing Education Department at Palomar College. The transcript will also be evaluated by the Palomar College Evaluation Department for GE course approvals.
- 38 of the 39 units required for the Nursing major at Palomar College may be awarded from the Diploma Nursing school.
- One unit in Nursing at Palomar College must be earned by completion of NURS 203, Nursing Foundation II.
- A Diploma Nurse must also meet all Associate Degree (AA or AS) General Education and/or District requirements including a minimum of 12 units which must be completed in residency at Palomar College.

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COURSE OFFERINGS

To remain in the program, students must maintain a minimum grade of 'C' in each of the nursing courses and in all required support courses. Grades in the clinical nursing laboratories are based on satisfactory/unsatisfactory practice. A student might fail a nursing course on the basis of clinical practice even though theory grades may be passing.

NURS 103 Nursing Foundation I

2 hours lecture

Prerequisite: Admission to the Associate Degree Nursing Program Corequisite: NURS 117 Note: Graded only

Transfer acceptability: CSU

An introduction to concepts essential to nursing practice. Topics include, but are not limited to, nursing process, critical thinking, therapeutic communication, and health assessment using a functional health patterns framework. Multicultural considerations including gender, ethnicity, sexuality, and age are explored.

NURS 110 LVN-RN Transition

I hour lecture - 3 hours laboratory

Prerequisite: A copy of a current, active California LVN license in good standing must be on file in the Nursing Education Office prior to registering in this class. **Recommended preparation:** MATH 56 or 60

Note: Graded only

Transfer acceptability: CSU

This course facilitates the transition of the Licensed Vocational Nurse into the Associate Degree Nursing Program. Topics include, but are not limited to, nursing process, critical thinking, health assessment utilizing evidence based interventions, and role differentiation. Multicultural considerations including ethnicity, gender, age, and sexuality are explored. Concepts essential for registered nursing practice and functional health patterns are examined.

NURS 117 Nursing I

4 hours lecture - 15 hours laboratory

Prerequisite: Admission to the Associate Degree Nursing Program Corequisite: NURS 103

Note: Graded only

Transfer acceptability: CSU

Theoretical concepts of nursing fundamentals and basic medical-surgical nursing. Concepts related to delegation, resource, and time management are introduced. Students apply therapeutic communication techniques when utilizing the nursing process, critical thinking, and evidence based interventions in the care of clients in the clinical setting. Students provide care to chronic stable medical-surgical adult clients with expected or predictable outcomes.

NURS 118 Nursing II

4 hours lecture - 15 hours laboratory **Prerequisite:** A minimum grade of 'C' in NURS 103 and 117 **Corequisite:** NURS 203 **Note:** Graded only

Transfer acceptability: CSU

Builds on Nursing 117 with the application of the nursing process and critical thinking in the care of childbearing families, pediatric, and medical-surgical clients. Theoretical content related to growth and development, child abuse, and human sexuality is included. Concepts are expanded to include the recognition of changes in clients with predictable outcomes. Emphasis is placed on client teaching and the integration of family members in the plan of care. Managerial concepts of delegation, collaboration, time management, and appropriate utilization of resources are developed.

NURS 197 Nursing Topics

(.5 - 4)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Topics in Nursing. See Class Schedule for specific topic offered. Course title will designate subject covered.

NURS 203 Nursing Foundation II

I hour lecture

Prerequisite: A minimum grade of 'C' in NURS 103 or 110 or A copy of a current, active California LVN license in good standing must be on file in the Nursing Education Office prior to registering in this class.

Corequisite: NURS 118 or 217

Note: Graded only

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Transfer acceptability: CSU

Builds on the foundation of Nursing 103 and 110. Critical thinking is utilized as a method to explore historical, political, educational, legal, ethical, and bioethical issues that impact nursing practice. Nursing organizations are researched via the internet with an emphasis on evaluation of nursing websites. Managerial concepts are introduced with a focus on decision making skills, managing resources, organizing time, delegating, and supervising care.

NURS 217 Nursing III

4 hours lecture-15 hours laboratory

Prerequisite: A minimum grade of 'C' in NURS 118 or Admission to the Associate Degree Nursing Program (LVN-RN) or Admission to the non-degree program LVN-RN (30-unit option) and a minimum grade of 'C' in NURS 203, or concurrent enrollment in NURS 203.

Note: Graded only

Transfer acceptability: CSU

Builds on the first year of the program as a process for the development of complex thinking and decision making while caring for medical-surgical, gerontologic, and psychiatric clients. Theoretical concepts are expanded to include identification and prioritization of evidence based interventions for clients who have unpredictable outcomes or who demonstrate changes in health status. Students collaborate with the interdisciplinary team to manage and modify care of clients.

NURS 218 Nursing IV

3½ hours lecture-16½ hours laboratory Prerequisite: A minimum grade of 'C' in NURS 203 and 217

Note: Graded only

Transfer acceptability: CSU

Builds on Nursing 217 expanding nursing practice and critical thinking in the promotion, maintenance, and restoration of health for a group of clients. Students use evidence-based interventions and complex decision-making when caring for acutely ill medical-surgical clients with unstable health problems. Students work collaboratively with the interdisciplinary team to manage and coordinate care for a group of clients. Emphasis is placed on student roles as coordinators, facilitators, and client advocates as they progress toward a competent entry level nursing practice.

NURS 295 Directed Study in Nursing (1, 2, 3)

3, 6, or 9 hours laboratory

Prerequisite: Approval of proposal by the department chairperson **Note:** Pass/No Pass grading only

Transfer acceptability: CSU

Designed for the student who has demonstrated a proficiency in nursing subjects and the initiative to work independently on a particular sustained project which does not fit into the context of regularly scheduled classes. Additionally, this course can be used for students transferring into the Palomar College nursing program. Course work would fulfill needed content and/or clinical laboratory time to meet the requirements of the Associate Degree Nursing Program.

Nutrition

See Family and Consumer Sciences, Health

Oceanography (OCN)

Contact the Earth, Space, and Aviation Sciences Department for further information. (760) 744-1150, ext. 2512 Office: NS-110G

COURSE OFFERINGS

OCN 100 Oceanography Lecture 3 hours lecture

Note: Not open to students with prior credit in OCN 101

Transfer acceptability: CSU; UC – OCN 100/100L and 101 combined: maximum credit, 4 units

An introductory course designed to acquaint the student with general oceanography. Topics treated include the history and scope of oceanography, properties of sea water, ocean currents, ocean waves and tides, submarine morphology and geology, marine sediments, life in the sea, and the significance of the oceans to man.

OCN 100L Oceanography Laboratory (1)

3 hours laboratory

Prerequisite: A minimum grade of 'C' in OCN 100, or concurrent enrollment in OCN 100

Note: Not open to students with prior credit in OCN 101

Transfer acceptability: CSU; UC – OCN 100/100L and 101 combined: maximum credit, 4 units

Laboratory and field investigations of marine environments including geologic, physical, chemical, and biological aspects of the ocean and coastal area. The course emphasizes changing physical factors and man's activities as they affect the oceans.

OCN 101 Oceanography

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3 hours lecture - 3 hours laboratory Note: Not open to students with prior credit in OCN 100 or 100L

Transfer acceptability: CSU; UC – OCN 100/100L and 101 combined: maximum credit, 4 units

An introductory course in general oceanography including laboratory and field investigations of marine environments. Topics include: the history and scope of oceanography, properties of sea water, ocean currents, ocean waves and tides, submarine morphology and geology, life in the sea, and the significance of the oceans to man. Laboratory portion includes investigation of marine environments including geologic, chemical, physical, and biological aspects of the ocean and coastal area.

OCN 195 Regional Field Studies in Oceanography (1, 2, 3)

 $\frac{1}{2}$, 1, or 1 $\frac{1}{2}$ hours lecture - 1 $\frac{1}{2}$, 2, 2 $\frac{1}{2}$, 3, 3 $\frac{1}{2}$, 4, 4 $\frac{1}{2}$, or 5 hours laboratory

Transfer acceptability: CSU

Extended field studies that examine the oceanography of selected regions. Emphasis is upon field observation, interpretation, and analysis of varying oceanographic phenomena including coastal processes and landforms, natural resources, marine ecosystems, coastal currents and weather patterns, tectonics and sea level history, and human impacts in the coastal environment.

OCN 197 Oceanography Topics (.5 - 4)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU; UC – Credit determined by UC upon review of course syllabus.

Topics in Oceanography. See Class Schedule for specific topic covered. Course title will designate subject covered.

OCN 295 Directed Study in Oceanography (1, 2, 3)

Arrange 3, 6, or 9 hours laboratory with department chairperson **Prerequisite:** A minimum grade of 'C' in OCN 100 or 101

Transfer acceptability: CSU; UC – Credit determined by UC upon review of course syllabus.

Individual study in field, library, or laboratory for interested students.

Office Information Systems (OIS)

Contact the Business Administration Department for further information. (760) 744-1150, ext. 2488 Office: MD-341

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages).

Administrative Assistant

- International Administrative Assistant
- Medical Language Specialist
- Medical Office Management
- Medical Office Specialist

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages).

- Administrative Assistant
- International Administrative Assistant
- Medical Language Specialist
- Medical Office Management
- Medical Office Specialist

Certificates of Proficiency -

Certificate of Proficiency requirements are listed in Section 6 (green pages).

- Data Entry
- Receptionist
- Virtual Assistant

PROGRAMS OF STUDY

Administrative Assistant

This program is designed to prepare the student for an administrative support office position in business and industry.

A Certificate of Achievement and/or an AS degree will be awarded to students who successfully complete the requirements listed below.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requ	irements	Units
ACCT 101	Bookkeeping Fundamentals	3
BUS 110	Business Mathematics	3
BUS 125	Business English	3
BUS 175	Excel Basic	1
BUS 180	Access Basic	1
BUS 185	PowerPoint for Business	1
BUS 186	Microsoft Publisher	1
BUS 190	Internet for Business	1
BUS 195	Microsoft Office Integration	1
OIS 103	Advanced Keyboarding	1
OIS 115	Filing and Records Management	1
OIS 120	Intro to Office Information Systems	3
OIS 136.2	Word Intermediate	1
OIS 136.3	Word Advanced	1
OIS 205	Office Procedures	3
CE 100	Cooperative Education	1, 2, 3, 4
	Demonstrate the ability to type 50 net words per	
	minute for five minutes with 5 errors or less	0
TOTAL UNITS	5	26 - 29

Recommended Electives: BUS 187, BUS 188, 205

Credit for Certified Professional Secretary (CPS) Certification:

Individuals who hold a certificate as a Certified Professional Secretary (CPS) or Certified Administrative Professional (CAP) may apply to the Business Administration/Office Information Systems Department for units toward an Administrative Assistant Associate in Arts Degree. The units granted, with a grade of "CR", will be posted to the student's transcript upon completion of the remaining A.A. degree requirements. Students must provide evidence of successful completion of the CPS or CAP certification.

Data Entry

Provides a program to prepare the student for an entry-level data entry position.

A Certificate of Proficiency will be awarded to students who successfully complete the requirements listed below.

CERTIFICATE OF PROFICIENCY

Program Requirements		Units
OIS 101	Beginning Keyboarding	2
OIS 108	Data Entry Skills I	1
OIS 109	Data Entry Skills II	1
OIS 115	Filing and Records Management	1
OIS 136.1	Word Basic	1
OIS 136.2	Word Intermediate	1
	Demonstrate the ability to key from average copy	
	at a minimum speed of 10,000 strokes per	
	hour with an error rate not to exceed .5%	0
TOTAL UNITS		7

International Administrative Assistant

This program is designed to prepare the student for entry-level office work in a bilingual business environment.

A Certificate of Achievement and/or an A.S. degree will be awarded to students who successfully complete the requirements listed below.

A.S. DEGREE MAJOR OR **CERTIFICATE OF ACHIEVEMENT**

Program Req	Units	
IBUS 100	Intro to Int'l Business and Management	3
IBUS 105	International Marketing	3
IBUS 110	Cultural Environment/Int'l Business	3
BUS 125	Business English	3
BUS 175	Excel Basic	I
BUS 180	Access Basic	I
BUS 185	PowerPoint for Business	I
BUS 190	Internet for Business	I
OIS 102	Intermediate Keyboarding	2
OIS 115	Filing and Records Management	I
OIS 120	Intro to Office Information Systems	3
OIS 136.1	Word Basic	I
OIS 136.2	Word Intermediate	I
OIS 205	Office Procedures	3
CE 100	Cooperative Education	1, 2, 3, 4
	Demonstrate the ability to type 50 net words	
	per minute for five minutes with 5 errors or less	0
TOTAL UNIT	'S	28 – 3 I

Recommended Electives: BUS 186, 188, 205

Medical Language Specialist

Prepares students for entry-level employment as a medical transcriptionist by providing the basic knowledge, understanding, and skills required to transcribe healthcare dictation and prepare patient care documents with accuracy, clarity, consistency, and timeliness, applying the principles of professional and ethical conduct.

A Certificate of Achievement and/or an A.S. degree will be awarded to students who successfully complete the requirements listed below.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements		Units
OIS 80	Medical Terminology and Anatomy	4
OIS 102	Intermediate Keyboarding	2
BUS 125	Business English	3
OIS 103	Advanced Keyboarding	I.
OIS 120	Introduction to Office Information Systems	3
OIS 136.1	Word Basic	1
OIS 136.2	Word Intermediate	I
OIS 220	Medical Transcription Procedures	3
OIS 231.1	Medical Machine Transcription I	1
OIS 231.2	Medical Machine Transcription II	I
OIS 231.3	Medical Machine Transcription III	I
OIS 231.4	Medical Machine Transcription IV	1
CE 100	Cooperative Education	2 - 3
	Demonstrate the ability to type at least 50	
	net words per minute for five minutes with	
	5 errors or less	0
TOTAL UN	ITS	23 – 26

Medical Office Management

Provides preparation for a career as an assistant office manager in a medical setting. This certificate is the capstone program for students who have successfully completed a certificate program in Medical Office Specialist, Medical Administrative Assistant, or Medical Assisting.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Re	Units	
ACCT 201	Managerial Accounting	4
BUS 117	Legal Environment of Business	3
BMGT 110	Human Resource Management	3
BMGT 115	Organizational Theory and Design	5
BMGT 125	Introduction to Labor Relations	3
BMGT 130	Management/Leadership Issues	3
OIS 225	Managing the Medical Office	3
TOTAL UNITS		22

TOTAL UNITS

Recommended Electives: BUS 186, BUS 188

Medical Office Specialist

Provides specific front-office skills for an entry-level position in a medical-related facility.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Re	equirements	
OIS 80	Medical Terminology and Anatomy	4
OIS 82	Medical Insurance Billing and Coding	3
OIS 84	Healthcare Writing Techniques	2
OIS 86	Electronic Health Record Applications	2
OIS 88	Medical Office Administration	3
OIS 102	Intermediate Keyboarding	2
OIS 120	Introduction to Office Information Systems	3
OIS 136.1	Word Basic	I
OIS 136.2	Word Intermediate	I
CE 150	Cooperative Education Internship	2 - 3
Demonstrate	the ability to type 45 net words per minute for five	minutes with
5 errors or le	SS	
TOTAL UN	TS	23 - 24

TOTAL UNITS

Receptionist

This program is designed to prepare the student for an entry-level receptionist position.

A Certificate of Proficiency will be awarded to students who successfully complete the requirements listed below.

CERTIFICATE OF PROFICIENCY

Program Req	uirements	Units
BUS 175	Excel Basic	1
BUS 190	Internet for Business	I
OIS 102	Intermediate Keyboarding	2
OIS 115	Filing and Records Management	I
OIS 120	Intro to Office Information Systems	3
OIS 136.1	Word Basic	I
OIS 136.2	Word Intermediate	I
OIS 205	Office Procedures	3
	Demonstrate the ability to type at least 45	
	net words per minute for five minutes with	
	5 errors or less	0
TOTAL UNIT	S	13

Virtual Assistant

Prepares students to develop a business as a Virtual Assistant, defined as an independent entrepreneur providing administrative, creative, and/or technical services to clients in a virtual environment.

In order to earn this certificate, students must achieve a minimum grade of 'C' in each of the certificate program courses. It is assumed that students possess strong written and oral communication skills, advanced keyboarding skills, and basic computer knowledge.

CERTIFICATE OF PROFICIENCY

Program Red	quirements	Units
ACCT 101	Bookkeeping	3
BMGT 105	Small Business Management	3
BUS 138	Business Ethics	2
BUS 155	Marketing	3
BUS 171	Word for Business – Advanced	1
BUS 175	Excel Basic	1
BUS 180	Access Basic	1
BUS 185	PowerPoint for Business	1
BUS 186	Publisher for Business	1
BUS 190	Internet for Business	1
OIS 125	Creating the Virtual Office	3
	Demonstrate the ability to type a minimum of 50	
	net words per minute for five minutes with	
	five errors or less	0
TOTAL UNI	TS	17

TOTAL UNITS

Recommended Electives: ACCT 101; BMGT 130; 115, 142, 150, 176, 177, 187; OIS 205

COURSE OFFERINGS

Courses numbered under 100 are not intended for transfer credit.

OIS 80 Medical Terminology and Anatomy (4) 4 hours lecture

Basic medical terms with emphasis on word analysis and construction. Overview of anatomy and the pathological, diagnostic, therapeutic, and surgical terms related to the body as a whole and the integumentary, digestive, urinary, musculoskeletal, and male reproductive systems.

OIS 82 Medical Insurance Billing and Coding (3) 3 hours lecture

Recommended preparation: OIS 80

Provides entry level skills in medical insurance, billing, diagnostic and medical procedural coding with CPT-4 and ICD-9 guidelines. Includes compiling and abstracting information from the medical record utilizing computer coding techniques and promoting accurate reimbursement of medical claims. Prepares and utilizes health care claim forms.

OIS 84	Healthcare Writing Techniques	(2)
2 hours lecture		

Prerequisite: A minimum grade of 'C' in OIS 80

Application of writing skills to common writing situations found in various medical settings following HIPAA rules and standards. Includes the writing of medical letters, memos, and emails; medical records including charting and documenting; a variety of medical reports; meeting minutes; research and manuscripts.

OIS 86 Electronic Health Record Applications (2) 2 hours lecture

Prerequisite: A minimum grade of 'C' in OIS 80

Application of technology in the health care industry. Includes overview of EHR software; privacy, confidentiality, and security of the EHR; transitioning from paper charts to the EHR; administrative use of the EHR; using the EHR for reimbursement; the EHR role in health promotion and patient education; and, the personal health record and patient advocacy.

OIS 88	Medical Office Administration	(3)
3 hours lecture		

Recommended preparation: OIS 80

Designed to prepare students for employment as a medical administrative assistant. Topics include the career of a medical administrative assistant; the health care team; medical law and ethics; patient diversity, communications, appointment scheduling, and reception/registration; patient services of HIM, HIPAA, medical billing, health insurance and benefits (CMS-1500, Tricare, CHAMPVA, COBRA); directing the activities of the medical office (business operations, financial management, and human resource management); and, job search essentials.

OIS 101	Beginning Keyboarding	(2)
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I hour lecture - 3 hours laboratory **Note:** May be open entry/open exit

Transfer acceptability: CSU

A beginning course in keyboarding on the computer. Class includes learning to keyboard alphabetic, numeric, and symbol keys by touch; developing speed and accuracy in straight copy writing; and keyboarding business documents such as letters, reports, memos, and simple tables.

OIS 102	Intermediate Keyboarding	(2)
I hour lecture -	3 hours laboratory	
Recommende	ed preparation: OIS 101 or a keyboarding speed of 30 net word	ls
ber minute		

Note: May be open entry/open exit

Transfer acceptability: CSU

The continual development of higher speed and accuracy timed writing goals from OIS 101 and the emphasis on production of a variety of more complicated multi-page business documents and forms.

OIS 103 Advanced Keyboarding

1/2 hour lecture - 11/2 hours laboratory

Recommended preparation: OIS['] 102 or a keyboarding speed of 45 net words per minute

Note: May be open entry/open exit

Transfer acceptability: CSU

Technique mastery, speed building, and control building practices designed to develop and improve straight-copy performance.

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OIS 108 Data Entry Skills I

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½ hour lecture - 1½ hours laboratory **Recommended preparation:** OIS 101 or a keyboarding speed of 30 net words a minute

Note: May be open entry/open exit

Transfer acceptability: CSU

Development of 10-key touch on the computer numeric keypad. Development and measurement of speed and accuracy in executing keyboard functions applied to a variety of data entry formats.

OIS 109 Data Entry Skills II

¹/₂ hour lecture - 1¹/₂ hours laboratory **Recommended preparation:** OIS 108 **Note:** May be open entry/open exit

Transfer acceptability: CSU

Continued speed and accuracy development of 10-key touch on the computer numeric keypad, measurement of speed and accuracy in executing keyboard functions, and development of logical thinking and decision making skills applied to a variety of forms.

OIS 115 Filing and Records Management (1)

 $\frac{1}{2}$ hour lecture - 1 $\frac{1}{2}$ hours laboratory

Note: May be open entry/open exit

Transfer acceptability: CSU

Training in principles of filing and records management. Study and practice in filing by the alphabetic, numeric, geographic, and subject methods.

OIS 120 Introduction to Office Information Systems (3) 3 hours lecture

Note: Offered in the fall semester, day only; spring semester, night only **Transfer acceptability:** CSU

How automation has changed and restructured the modern office and the specific role technology is playing in that change. Topics covered will include computer fundamentals, key software applications, electronic communications, creation of basic web pages, networking, distance learning, and careers. At the conclusion of this course, students will be prepared to take the IC3 certification.

OIS 125 Creating the Virtual Office 3 hours lecture

Transfer acceptability: CSU

An overview course for Virtual Assistants who provide administrative, creative, and/or technical services to clients in a virtual environment. Topics will include naming, organizing, and managing your virtual business; financial planning; time management; evaluating, buying and using technology; domain registration; marketing and promoting the virtual business; how and where to find clients; and business ethics.

OIS 136.1 Word Basic

½ hour lecture - 1½ hours laboratory **Recommended preparation:** OIS 102 and 120 **Note:** May be open entry/open exit **Transfer acceptability:** CSU

Hands-on application with Microsoft Word. Students will create, save, close, open, and edit a variety of business documents utilizing the following software features: finding and replacing text; moving and copying text; spell, thesaurus, grammar, and auto text; character, paragraph, page, and document formatting; envelopes; tables; columns; headers/footers; smart tags; basic desktop publishing; and, borders and special characters. The Class Schedule will designate software version covered.

OIS 136.2 Word Intermediate

½ hour lecture - 1½ hours laboratory **Recommended preparation:** OIS 136.1 **Note:** May be open entry/open exit

Transfer acceptability: CSU

Refinement of the basic skills learned in OIS 136.1 and practice with the more sophisticated features of Word applied to multi-page documents including advanced document formatting, merge and labels; hyperlinks; styles and templates; outlines; footnotes and endnotes; comparing and merging documents; linking and embedding objects; charts; Microsoft Office integration; and basic web page design. In addition, more advanced file management techniques will be explored. The Class Schedule will designate software version covered.

OIS 136.3 Word Advanced

1/2 hour lecture - 11/2 hours laboratory **Recommended preparation:** OIS 136.2

Note: May be open entry/open exit

Transfer acceptability: CSU

Refinement of the skills learned in OIS 136.2 and practice with the advanced features of Word applied to a variety of multi-page business documents including advanced file management; macros; customizing Word; on-screen forms; master and sub documents; tracking changes; index and table of contents; and, bookmarks and cross references. The Class Schedule will designate software version covered.

OIS 197 Office Information Systems Topics (.5 - 4)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Note: May be open entry/open exit

Transfer acceptability: CSU

Topics in Office Information Systems. See Class Schedule for specific topic offered. Course title will designate subject covered.

OIS 205	Office Procedures	(3)
2 hours lectu	ure - 3 hours laboratory	
Recommer	nded preparation: OIS 102	
Note: Offer	ed in fall semester, night only	
Transfer ad	cceptability: CSU	

The role of support personnel in today's office, including topics in human relations, job attitudes, and public relations; basic administrative support skills and applied procedures; practical application of office technologies; applied records management; meeting, travel, and conference planning; management and supervision skills; company politics and ethics; and changing job roles. The last six weeks of the course simulates work in either a general or medical office, depending on the student's major field of study.

OIS 210	Law Office Procedures	(3)
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3 hours lecture

Recommended preparation: OIS 102 and LS 121

Note: Offered in fall semester, night only Transfer acceptability: CSU

ransfer acceptability: CSU

Specialized vocabulary and training for the legal secretary, legal assistant, or paralegal including legal terminology, basic legal office procedures, basic court structure and procedures, legal document preparation, fast-track rules, automated legal office procedures, and legal research.

OIS 220 Medical Transcription Procedures (3) 3 hours lecture

Transfer acceptability: CSU

Designed for the medical transcription major. Topics include career information, ethical and legal issues in medical transcription, applied English skills, and techniques for the preparation of a variety of medical reports.

OIS 225 Managing the Medical Office (3)

3 hours lecture

Prerequisite: A minimum grade of 'C' in BMGT 101

Transfer acceptability: CSU

Strategies for managing the medical office including the health care professional's roles and responsibilities; application of sound business practices including personnel management, financial administration, and auditing procedures; ethical and legal issues in health care; OSHA regulations, medical documentation guidelines, and compliance standards; technology; and, health insurance.

OIS 231.1 Medical Machine Transcription I

1/2 hour lecture - 1 1/2 hours laboratory

Recommended preparation: OIS 102 and 220; OIS 80

Note: May be open entry/open exit

Transfer acceptability: CSU

Basic techniques for transcribing medical dictation from transcription equipment. Medical terminology from the SUM tapes related to the introduction of medical transcription, reports, and dermatology will be included. Designed for the Office Information Systems -- Medical Language Specialist major.

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 $\frac{1}{2}$ hour lecture - 1 $\frac{1}{2}$ hours laboratory

Recommended preparation: OIS 231.1

Note: May be open entry/open exit Transfer acceptability: CSU

Continued development of techniques for transcribing medical dictation from transcription equipment. Medical terminology from the SUM tapes related to urology, gastroenterology, and orthopedics will be included. Designed for the Of-

OIS 231.3 Medical Machine Transcription III

fice Information Systems -- Medical Language Specialist major.

½ hour lecture - 1½ hours laboratory **Recommended preparation:** OIS 231.2 **Note:** May be open entry/open exit

Transfer acceptability: CSU

Continued development of techniques for transcribing medical dictation from transcription equipment. Medical terminology from the SUM tapes related to cardiology, pulmonary, endocrinology, and obstetrics/gynecology will be included. Designed for the Office Information Systems - Medical Language Specialist major.

OIS 231.4 Medical Machine Transcription IV

1/2 hour lecture - 11/2 hours laboratory **Recommended preparation:** OIS 231.3 **Note:** May be open entry/open exit **Transfer acceptability:** CSU

Continued development of techniques for transcribing medical dictation from transcription equipment. Medical terminology from the SUM tapes related to otorhinolaryngology, ophthalmology, neurology, and pharmacology will be included. Designed for the Office Information Systems - Medical Language Specialist major.

Philosophy (PHIL)

Contact the Behavioral Sciences Department for further information. (760) 744-1150, ext. 2330 Office: MD-261

COURSE OFFERINGS

PHIL 100	Philosophical Theories Ethical and Political Values	(3)
3 hours lecture		()

Transfer acceptability: CSU; UC

An introduction to philosophical thinking through the study of ethical and political values using a combination problem and historical approach. Relations between philosophical problems and those of science, society, and ordinary life are stressed. Both classical and modern reading sources are used.

PHIL 101 Philosophical Theories - Knowledge and Reality (3) 3 hours lecture

Transfer acceptability: CSU; UC

An introductory course to philosophical problems emphasizing methodology and the fundamental problems of knowledge and reality. Detailed consideration is to be given to the empirical method and to rationalism. Readings are taken from both classical and contemporary sources.

PHIL 102 Reasoning About Philosophical Issues

3 hours lecture

Recommended preparation: Eligibility for ENG 100

Transfer acceptability: CSU; UC

Introduction to the relationship of language to logic, with applications of analysis, criticism, inductive and deductive reasoning and kinds of evidence to philosophical problems.

PHIL 103 Philosophy of Human Nature 3 hours lecture

Recommended preparation: College level reading and writing skills.

Transfer acceptability: CSU; UC

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This is a survey course of theories of human nature and their presuppositions and implications. Presuppositions about human nature underlie religious, political, ethical, psychological, sociological, and scientific theories and contemporary debates in these fields. Students will read primary texts drawn from various disciplines, cultures, and/or historical periods with the goals of understanding the theories of human nature and learning how to critically evaluate them.

PHIL 105	Philosophy of Religion	(3)
3 hours lecture		

Transfer acceptability: CSU; UC

A critical consideration of selected perennial and modern problems: definition and role of religion and religious experience, mysticism, grounds for religious beliefs, and religious ethics. Students will be urged to evaluate critically their views of religion and their own religious beliefs. Both Eastern and Western religions will be considered.

PHIL 110 Asian Philosophies (3) 3 hours lecture

Transfer acceptability: CSU; UC

A critical examination of the philosophies which originated in Asia, including consideration of the practices which are associated with these belief systems. Several theories of meditation will be discussed. Some comparisons will be made to western attitudes and beliefs.

PHIL 115 Critical Thinking

3 hours lecture

Prerequisite: A minimum grade of 'C' in ENG 100

Transfer acceptability: CSU; UC

Development of skills for critical thinking including open-mindedness, functions and wayward uses of language, informal fallacies, hypotheses and inductive reasoning, and elementary deductive inference forms. Basic communication skills, especially written, are developed and a critical perspective on world views is emphasized.

PHIL 120	Logic	
3 hours lecture		

Transfer acceptability: CSU; UC

An analysis of arguments and the cognitive functions of language through the use of modern symbolic techniques.

PHIL I30 Contemporary Philosophical Movements (3) 3 hours lecture 3

Transfer acceptability: CSU; UC

A critical examination of philosophical movements that has influenced 20th Century views of the individual, society and reality, such as Existentialism, Marxism, Pragmatism and Transcendentalism. The movement of thought will be approached as an attempt to deal reflectively with certain problems of living in the modern world. The philosophy studied will vary from semester to semester.

PHIL 135 Pre Renaissance Western Philosophy (3) 3 hours lecture

Transfer acceptability: CSU; UC

Major Western philosophical views from the early Greeks through the 14th Century. Original philosophical works of the periods will be studied and evaluated through critical thinking and writing.

PHIL 136 Renaissance and Modern Western Philosophy (3) 3 hours lecture

Transfer acceptability: CSU; UC

Major Western philosophical views from the Renaissance to the present. Original philosophical works of the periods will be studied and evaluated through critical thinking and writing.

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PHIL 197 Philosophy Topics

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Topics in Philosophy. See Class Schedule for specific topic covered. Course title will designate subject covered.

PHIL 250 Philosophy in Literature (3) 3 hours lecture

Transfer acceptability: CSU; UC

A study of philosophical concepts as they appear in the academic and nonacademic writings of philosophers, and in related writings by nonphilosophers. The writings are examined from the perspectives of both philosophical analysis and cultural context. The works and thinkers studied vary from semester to semester. See the class schedule for the current semester's theme.

PHIL 295	Directed Study in Philosophy	(1, 2, 3)

1. 2. or 3 hours lecture

Prerequisite: Enrollment subject to project approval

Transfer acceptability: CSU; UC - Credit determined by UC upon review of course svllabus.

An individualized or group project in philosophy of any nature approved by, and under the personal supervision of, the instructor.

Photography (PHOT)

See also Journalism

Contact the Media Studies Department for further information. (760) 744-1150, ext. 2440 Office: P-31 For transfer information, consult a Palomar College Counselor.

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages). • Digital Imaging

Associate in Arts Degrees -

AA Degree requirements are listed in Section 6 (green pages). Photography

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages).

- Digital Imaging
- Photography

Certificates of Proficiency -

Certificate of Proficiency requirements are listed in Section 6 (green pages). Fine Art Traditional Photography

PROGRAMS OF STUDY

Digital Imaging

Prepares students for entry-level position as creator and processor of digital imagery. Layout and creative position in multimedia, internet publishing, digital video, publishing, photography, and motion graphics.

Digital imaging is one of the basic requirements for all electronic communication delivery systems.

A.S. DEGREE MAJOR OR **CERTIFICATE OF ACHIEVEMENT**

Program Requirements		Units
GCIP 122	Painter I	4
GCIP 140	Digital Imaging/Photoshop I	4
GCIP 141	Digital Imaging/Photoshop II	4
GCIP 240	Digital Imaging/Photoshop III	4
GCMW 203	Web Multimedia	4

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TOTAL UNITS		34
PHOT 130	Digital Darkroom I	3
PHOT 100	Elementary Film and Darkroom Photography	3
GCMW 205	Digital Video for Multimedia	4
GCMW 204	Motion Graphics for Multimedia	4

TOTAL UNITS

(.5-6)

Digital Imaging A.S. Degree Major or Certificate of Achievement is also listed under Graphic Communications - Imaging and Publishing.

Fine Art Traditional Photography

This certificate is designed to provide an avenue for those students interested in pursuing a career as a fine art photographer. The course work will address a range of technical issues, personal expression, aesthetics, criticism, portfolio development, and history. See course description for specific topics and prerequisites.

CERTIFICATE OF PROFICIENCY

Program Requirements		Units
PHOT 100	Elementary Film and Darkroom Photography	3
	or	
PHOT 124	Introduction to Film and Darkroom	
	for Digital Photographers	3
PHOT 105	Intermediate Black and White Photography	3
PHOT 210	Advanced Black and White Photography	3
Eletives (Select	: 2 courses)	
PHOT 170	The Photography and Photographers of California	3
PHOT 212	Landscape Photography	3
PHOT 215	Creative Photography	3
PHOT 216	Alternative Photographic Processes	3
ART 104	Design and Composition	3
TOTAL UNITS		15

TOTAL UNITS

Photography

The Photography Program offers students the opportunity to study photography from beginning to advanced levels. Our courses prepare students in a variety of areas, including fine art, editorial, and commercial photography. The program stresses development of creativity while offering a firm grounding in basic skills. Our students will be prepared for positions in the job market or transfer to a 4 year college to continue their education. Students can earn an Associate in Arts Degree or a Certificate of Achievement in Photography.

A.A. DEGREE MAJOR OR **CERTIFICATE OF ACHIEVEMENT**

Program Requi	rements	Units
PHOT 120	Digital Photography	3
PHOT 100	Elementary Film and Darkroom Photography	3
	or	
PHOT 124	Introduction to Film and Darkroom	
	for Digital Photographers	3
PHOT 125	History and Criticism of Photography	3
PHOT 130	Digital Darkroom I	3
PHOT/JOUR 140	Photojournalism	3
PHOT 160	Photography: Professional Practices	3
PHOT 209	Photographic Portfolio	3
PHOT 220	Commercial Photography	3
PHOT 225	Photographic Portraiture	3
Eletives (Select	a minimum of 6 units)	
PHOT 105	Intermediate Black and White Photography	3
PHOT 135	Digital Darkroom II	3
PHOT 170	The Photography and Photographers of California	3
PHOT 197A	Photography Topics: Field Studies	I - 3
	or	

(3)

TOTAL UNITS		33
PHOT 296	Special Projects	- 3
PHOT 216	Alternative Photographic Processes	3
PHOT 215	Creative Photography	3
PHOT 212	Landscape Photography	3
PHOT 210	Advanced Black and White Photography	3
PHOT 197C	Photography Topics: General	I - 3
PHOT 197B	Photography Topics: Technical Studies or	I - 3

COURSE OFFERINGS

Courses numbered under 100 are not intended for transfer credit.

PHOT 50 Digital Camera

3 hours lecture

Principles and use of digital cameras for beginners. Understand how your digital camera works and what the menu selections mean. Learn to download image files to your computer, make basic editing changes and how to share your images via web, email and slide presentations. The aesthetics and technology of digital photography will be discussed in lecture and critique sessions of student assignments.

PHOT 100 Elementary Film and Darkroom Photography (3)

 $1\, \ensuremath{{}^{1}_{2}}$ hours lecture - $4\, \ensuremath{{}^{1}_{2}}$ hours laboratory

Transfer acceptability: CSU; UC

Introduction to the mechanics, optics, chemistry, lighting principles, and practices of elementary photography using film. Explores the history, aesthetics, and the conceptualization of photographic imagery. Includes darkroom procedures in developing, printing, and finishing black and white photographic materials.

PHOT 105 Intermediate Black and White Photography (3)

 $1\frac{1}{2}$ hours lecture - $4\frac{1}{2}$ hours laboratory

Prerequisite: A minimum grade of 'C' in PHOT 100

Transfer acceptability: CSU; UC

Continues the study of the art and techniques associated with black and white photography. Problems relating to small and medium format camera systems and optics will be identified and compared. Further refinement in darkroom procedures and aesthetics will be explored.

PHOT 120Digital Photography(3)1½ hours lecture - 4½ hours laboratory

Transfer acceptability: CSU

Introduction to theory, mechanics, optics, lighting principles, and practices of photography using Digital Cameras. Explores the history, aesthetics, and the conceptualization of photographic imagery. Photographic seeing is stressed. Includes practices and procedures for image capture, asset management, software developing, printing, finishing and presentation and critique. Students are required to have an adjustable digital camera with manual exposure and RAW format capabilities.

PHOT 124 Introduction to Film and Darkroom for Digital Photographers

11/2 hours lecture - 41/2 hours laboratory

Prerequisite: A minimum grade of 'C' in PHOT 120

Transfer acceptability: CSU; UC (pending)

Introduces digital photographers to analog film and darkroom methods. Includes film camera mechanics and operations, chemistry, film development, darkroom principles and practices of elementary black and white film photography. Contemporary and historical photographic imagery will be viewed and discussed. Encourages the development of personal artistic expression and visual perception through various photographic assignments. The aesthetics of photography and the conceptualization of photographic imagery will also be addressed. Many types of film cameras will be acceptable for this class. A film camera is required and your instructor will describe appropriate cameras the first day of class.

PHOT 125 History and Criticism of Photography (3)

3 hours lecture

Transfer acceptability: CSU; UC – PHOT 125 and 170 combined: maximum credit, one course

A survey of the history of photography from its invention to modern times and its development as an art and communication medium. Examines important photographers, their lives and works, in order to establish a critical understanding of photography and its place in our culture.

PHOT 130 Digital Darkroom I

 $1\frac{1}{2}$ hours lecture - $4\frac{1}{2}$ hours laboratory

Prerequisite: A minimum grade of 'C' in PHOT 120

Transfer acceptability: CSU

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The technology of digital photography, the computer, and inkjet printers. Emphasis on industry standard image editing software as the primary photographic processing and manipulation tools. Continuing instruction in digital image processing directed toward photographic output. Development of capabilities and use of the digital darkroom.

PHOT 135	Digital Darkroom II	(3)
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1½ hours lecture - 4½ hours laboratory **Prerequisite:** A minimum grade of 'C' in PHOT 130

Transfer acceptability: CSU

A continuing investigation into the technology, theory and aesthetics of digital photography with instruction on advanced digital image processing from a photographic perspective. Emphasis will be on; creating outstanding imagery, perfecting output through the advance use of image editing software, and advancing visual literacy.

PHOT 140	Photojournalism	(3)
11/ hours last	ing 11/ hours laboratory	

1½ hours lecture - 4½ hours laboratory Note: Cross listed as JOUR 140 Transfer acceptability: CSU

C-ID JOUR 160

A study of the history and practice of photojournalism, providing specific application through photographing for The Telescope, Palomar College's newspaper. Student must provide own camera.

PHOT 160 Photography: Professional Practices (3) 3 hours lecture

Transfer acceptability: CSU

Prepares students for success in the photography world. Instruction and tactics on creating an operational plan, necessary paperwork, ethical issues, copywriting your photographs, working with clients and building the client base, pricing, invoicing, insurance and marketing. Appropriate for Commercial and Fine Art Photographers.

PHOT 170 The Photography and Photographers of California (3) 1½ hours lecture - 4½ hours laboratory

Prerequisite: A minimum grade of 'C' in PHOT 100 or PHOT 120

Transfer acceptability: CSU; UC – PHOT 125 and 170 combined: maximum credit, one course

A survey and comparison of past and present California photographers and their work. An analysis of their philosophies and practices as it applies to the execution of photography as both an art and communication medium. There are numerous visitations with established photographers and galleries. Usually will require one trip of several days outside of the local area.

PHOT 197A Photography Topics: Field Studies (.5 - 4)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Topics in Photography, Field Studies. See Class Schedule for specific topic offered. Course title will designate subject covered.

PHOT 197B Photography Topics: Technical Studies (.5 - 4)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Topics in Photography, Technical Studies. See Class Schedule for specific topic offered. Course title will designate subject covered.

PHOT 197C Photography Topics: General

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Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Topics in Photography, General. See Class Schedule for specific topic offered. Course title will designate subject covered.

PHOT 209 Photographic Portfolio

1½ hours lecture - 4½ hours laboratory **Prerequisite:** A minimum grade of 'C' in PHOT 105 or PHOT 155

Transfer acceptability: ČSU

Methods of portfolio design and production, goal setting, market research, resumes, artist statements, cover and inquiry letters and self-promotion for a range of career, scholastic and artistic purposes. Students will be required to employ their developing visual literacy, analytical skills and subjective thought. Field trips and classroom visits by working professionals will be incorporated.

PHOT 210 Advanced Black and White Photography

11/2 hours lecture - 41/2 hours laboratory

Prerequisite: A minimum grade of 'C' in PHOT 105

Transfer acceptability: CSU; UC

An exploration of the creative and technical possibilities of the View Camera through various assignments aimed at developing a personal style and approach to the production of quality black and white photography. A study of the relationship between film exposure and development and its application in the "zone system" is stressed.

PHOT 212 Landscape Photography

1½ hours lecture - 4½ hours laboratory **Prerequisite:** A minimum grade of 'C' in PHOT 100 or PHOT 150

Transfer acceptability: CSU

A survey and comparison of past and present landscape photography. An analysis of different philosophies and approaches as it applies to different locations. Usually will require one trip of several days outside of the local area.

PHOT 215 Creative Photography

1½ hours lecture - 4½ hours laboratory **Prerequisite:** A minimum grade of 'C' in PHOT 100

Transfer acceptability: CSU; UC

Exploration of photography as an art form using both conventional and non conventional silver and non silver processes to permit broad variations and approaches to photographic expression.

PHOT 216 Alternative Photographic Processes

11/2 hours lecture - 41/2 hours laboratory

Prerequisite: A minimum grade of 'C' in PHOT 105, or concurrent enrollment in PHOT 105

Transfer acceptability: CSU

A practical, hands-on survey of historical alternatives and contemporary variations to the modern standard photographic process. Silver, Ferric, Dichromate, and Photomechanical possibilities for self expression will be explored. Typical processes learned will include Van Dyke, Cyanotype, Platinum and Palladium Kallitype, Bromoil, and gum printing.

PHOT 220 Commercial Photography (3) 1½ hours lecture - 4½ hours laboratory (3)

Prerequisite: A minimum grade of 'C' in PHOT 130

Transfer acceptability: CSU

Considerations of professional technical fundamentals in lighting, camera systems, digital workflow and management as applied in studio and location photography for commercial, advertising, and promotional purposes.

PHOT 225 Photographic Portraiture

1½ hours lecture - 4½ hours laboratory **Prerequisite:** A minimum grade of 'C' in PHOT 130 **Transfer acceptability:** CSU

Techniques and styles of photographic portraiture. Studio and non studio applications will be explored using black and white and color films or digital capture. Emphasis on lighting equipment and techniques.

PHOT 296 Special Projects

3, 6, or 9 hours laboratory **Prerequisite:** A minimum grade of 'C' in PHOT 105

Transfer acceptability: CSU

Requires demonstrated proficiency in photography and the creative ability and initiative to work independently on a particular sustained project which does not fit in the context of regularly scheduled classes. Could include portfolio preparation.

Physical Education (PE)

See Kinesiology

Physical Science (PHSC)

Contact the Physics and Engineering Department for further information. (760) 744-1150, ext. 2505 Office: NS-355B

COURSE OFFERINGS

PHSC 100 Introduction to Physical Science 3 hours lecture

Transfer acceptability: CSU; UC – No credit for students with prior lecture credit in ASTR, CHEM, GEOL or PHYS

The study of selected topics from the fields of astronomy, geology, physics, chemistry, and their related sciences through lectures, films, and demonstrations. A general education course designed particularly for non science majors. For teacher training see PHSC 101.

PHSC 100L Introduction to Physical Science Laboratory (1) 3 hours laboratory

Prerequisite: A minimum grade of C in PHSC 100, or concurrent enrollment in PHSC 100

Transfer acceptability: CSU; UC – No credit for students with prior lab credit in ASTR, CHEM, GEOL or PHYS

The study of selected topics from the fields of astronomy, geology, physics, chemistry, and their related sciences through lab exercises. A general education course designed particularly for non-science majors. For teacher training see PHSC 101L.

PHSC 101 Principles of Physical Science (3) 3 hours lecture (3)

Transfer acceptability: CSU

The study of selected topics from the fields of physics and chemistry and their related sciences through lectures, films, and demonstrations. A general education course designed particularly for non science majors. Especially recommended for teacher training.

PHSC 101L Principles of Physical Science Laboratory (1) 3 hours laboratory

Prerequisite: A minimum grade of 'C' in PHSC 101, or concurrent enrollment in PHSC 101

Transfer acceptability: CSU

The study of selected topics from the fields of physics and chemistry and their related sciences through lab exercises. A general education course designed particularly for non-science majors; not open to majors in physics, chemistry, or engineering. Especially recommended for teacher training.

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Physics (PHYS)

Contact the Physics and Engineering Department for further information. (760) 744-1150, ext. 2505 Office: NS-355B

COURSE OFFERINGS

*UC credit limitations --

- No credit for PHYS 101 or 102 if taken after 120, 200, or 230
- PHYS 120, 121 or 200, 201 or 230, 231, 232 combined: maximum credit. one series
- PHYS 200 and 230 combined: maximum credit, one course
- PHYS 201 and 231 combined: maximum credit, one course

PHYS 101 Introduction to Physics

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in MATH 50 or one year of high school Algebra

Note: Not open to students with prior credit in PHYS 100, 110, 115, 120, 125, 230, 231, and 232

Transfer acceptability: CSU; UC*

An introductory survey course in classical and modern physics. Not intended for science majors.

PHYS 102 Introduction to Physics (Lecture) (3)

3 hours lecture

Prerequisite: A minimum grade of 'C' in MATH 50 or one year of high school Algebra

Note: Not open to students with prior credit in PHYS 101, 110, 115, 120, 125, 230, 231. and 232

Transfer acceptability: CSU; UC*

An introductory survey course in classical and modern physics. Not intended for science majors.

PHYS 120 General Physics

3 hours lecture - 3 hours laboratory Prerequisite: A minimum grade of 'C' in MATH 110 Recommended preparation: MATH 115 Transfer acceptability: CSU; UC* C-ID PHYS 105; C-ID PHYS 100S for PHYS 120 and 121 combined

The fundamental principles of classical mechanics, wave motion, sound, thermodynamics, and fluids.

PHYS 121 General Physics (4)

3 hours lecture - 3 hours laboratory Prerequisite: A minimum grade of 'C' in PHYS 120

Transfer acceptability: CSU: UC*

C-ID PHYS 110; C-ID PHYS 100S for PHYS 120 and 121 combined

A second semester continuation of PHYS 120. The fundamental principles of optics, electricity, magnetism, and modern physics.

PHYS 197 **Physics Topics**

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Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU; UC - Credit determined by UC upon review of course syllabus

Topics in Physics. See Class Schedule for specific topic offered. Course title will designate subject covered.

PHYS 200 Fundamentals of Physics

4 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in MATH 140, or concurrent enrollment in MATH 140

Note: PHYS 200-201 series not recommended for majors in engineering, computer science or physics; PHYS 230 series recommended for majors in engineering, computer science, or physics.

Transfer acceptability: CSU; UC*

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A calculus-based course in classical mechanics, waves, sound, fluids and thermodynamics, with an emphasis on life science, pre-professional, and architectural fields.

PHYS 201	Fundamentals of Physics	(5)
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4 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in PHYS 200

Recommended preparation: MATH 141, or concurrent enrollment in MATH 141 Note: PHYS 200-201 series not recommended for majors in engineering, computer science or physics; PHYS 230 series recommended for majors in engineering, computer science, or physics.

Transfer acceptability: CSU; UC*

A calculus-based course in classical electromagnetism, optics and atomic physics, with an emphasis on life science, pre-professional, and architectural fields.

PHYS 230 Principles of Physics

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4 hours lecture - 3 hours laboratory Prerequisite: A minimum grade of 'C' in MATH 141, or concurrent enrollment in MATH 141

Recommended preparation: PHYS 120

Transfer acceptability: CSU; UC*

Classical mechanics, thermodynamics and fluid dynamics. Required for students whose major field is physics, chemistry, or engineering.

PHYS 231 **Principles of Physics**

4 hours lecture - 3 hours laboratory Prerequisite: A minimum grade of 'C' in PHYS 230; A minimum grade of 'C' in MATH 205, or concurrent enrollment in MATH 205

Recommended preparation: PHYS 121

Transfer acceptability: CSU; UC*

Classical electromagnetism, electromagnetic waves, and optics. Required for students whose major field is physics, chemistry, or engineering. This is the second semester of a three-semester sequence.

PHYS 232 Principles of Physics (4)

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in PHYS 231 or PHYS 201, and MATH 205 Transfer acceptability: CSU; UC*

Modern Physics. Required for students whose major field is physics, chemistry, or engineering. This is the third semester of a three-semester sequence.

PHYS 295 Directed Study in Physics (1, 2, 3)3, 6, or 9 hours laboratory

Prerequisite: Approval of project or research by department chairperson

Transfer acceptability: CSU

Designed for the student who has demonstrated a proficiency in physics subjects and the initiative to work independently on a particular sustained project which does not fit into the context of regularly scheduled classes.

Physiology

See Zoology

Political Science (POSC)

Contact the Economics, History and Political Sciences Department for further information.

(760) 744-1150, ext. 2412 Office: MD-375

COURSE OFFERINGS

POSC 100 Introduction to Political Science 3 hours lecture

Transfer acceptability: CSU; UC

Introduction to the scope and methods of political science; basic political concepts and policies; comparative government institutions, stressing the United States; an overview of political theories, international politics, and political economy.

(3)

POSC 101 Introduction to Politics and American Political Institutions

(3)

3 hours lecture

Note: This course plus POSC 102 meets the State requirement in American History and Institutions.

Transfer acceptability: CSU; UC

A study of the development of American political institutions, the basic features of the Constitution, and major court interpretations that affect our lives today. Special attention will be given to evolution of political rights and individual liberties, the electoral process and fundamental concepts of democracy, liberty, diversity, and equality.

POSC 102	Introduction to United States	
	and California Governments	(3)
• • •		

3 hours lecture

Note: This course plus POSC 101 meets the State requirement in American History and Institutions.

Transfer acceptability: CSU; UC

An examination of the US Constitution as it relates to the major institutions of government: the Congress, the Presidency, and the Supreme Court. It also emphasizes social, economic, and foreign policy so that students will have an understanding of the issues they face in the contemporary era. California history and government, another course component, will be compared and contrasted to the national political system.

POSC 110 Introduction to World Politics (3) 3 hours lecture

Transfer acceptability: CSU; UC

Sources and uses of power in the arena of international politics. Causes and consequences of 20th century wars. The balance of power, history, geography, military and economic potential will be examined to show their impact on foreign policies of the United States, Europe, Russia, Japan, China and less-developed states. Uses of military force, economic leverage, diplomacy, law, etc., discussed as approaches to limit war.

POSC 120	California Government	(1)
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I hour lecture

Transfer acceptability: CSU

Intended for students who have completed the American History and Institutions requirements for the A.A. Degree or CSU General Education, but have not met the California Constitution requirement. Organization and operation of California state and local government. Stress upon citizen participation in the decision making process.

POSC 130 Introduction to Public Administration (3) 3 hours lecture

Transfer acceptability: CSU; UC

A survey of the key issues in public administration, urban planning, public personnel administration, and public safety with an emphasis on governmental structure and the public decision making process as it pertains to the effectiveness of criminal justice policies, zoning, and land use considerations.

POSC 197 Political Science Topics

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU; UC – Credit determined by UC upon review of course syllabus.

Topics in Political Science. See Class Schedule for specific topic offered. Course title will designate subject covered.

POSC 295Directed Study in Political Science(1, 2, 3)3, 6, or 9 hours laboratory

Prerequisite: Approval of project or research by department chairperson

Transfer acceptability: CSU; UC – Credit determined by UC upon review of course syllabus.

Independent study designed for advanced students who have demonstrated a proficiency in political science subjects and have the initiative to work independently on projects or research that does not fit into the context of regularly scheduled classes. Students will work under the personal supervision of an instructor.

Psychology (PSYC)

Contact the Behavioral Sciences Department for further information. (760) 744-1150, ext. 2329 Office: MD-241 For transfer information, consult a Palomar College Counselor.

Associate in Arts Degrees -

- AA Degree requirements are listed in Section 6 (green pages).
- Alcohol and Other Drug Studies
- Psychological and Social Services

Associate in Arts for Transfer -

AA-T, IGETC, and CSUGE requirements are listed in Section 6 (green pages). • Psychology

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages).

• Alcohol and Other Drug Studies

Psychological and Social Services

PROGRAMS OF STUDY

Alcohol and Other Drug Studies

Provides the student with the academic training and hands on experience for entry-level employment in delivery of alcohol and other drug treatment services in agency settings and serves as a preparation for California state examinations as a certified addictions treatment counselor by CAADE and as a certified alcoholism and drug abuse counselor by CAADAC.

A.A. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requ	irements	Units
PSYC 100	Introduction to Psychology	3
PSYC/SOC/		
AODS 150	Introduction to Alcohol and Other Drug Studies	3
PSYC/SOC/		
AODS 155	The Physiology and Pharmacology of Psychoactive Dru	ugs 3
PSYC/SOC/		
AODS 160	Prevention, Intervention, and Education	3
PSYC 225	Psychology of Abnormal Behavior	3
PSYC/SOC/		
AODS 250	Group Leadership and Process	3
PSYC/SOC/		
AODS 255	Case Management, Law and Ethics	3
PSYC/SOC/		
AODS 260	Chemical Dependency Family Counseling	3
PSYC/SOC/		
AODS 299	Directed Field Experience II	6
Group One (Se	elect 3 units)	
SOC 100	Introduction to Sociology	3
SOC 110	Social Problems	3
Group Two (Se	lect 4-5 units)	
PSYC/SOC/		
AODS 140	Introduction to Psychological and Social Services	4
PSYC/SOC/		
AODS 298	Directed Field Experience I	5

TOTAL UNITS

(.5 - 4)

Alcohol and Other Drug Studies is also listed in Alcohol and Other Drug Studies.

Psychological and Social Services

Provides the student with the academic training and hands on experience for entry-level employment in human services and serves as preparation for upper division course work.

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A.A. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requ	irements	Units
COUN 100	Introduction to Basic Counseling Skills	3
PSYC 100	Introduction to Psychology	3
PSYC/SOC/		
AODS 140	Intro to Psychological and Social Services	4
PSYC 225	Psychology of Abnormal Behavior	3
PSYC 235	Learning/Behavior Modification	3
PSYC/SOC/		
AODS 298	Directed Field Experience I	5
SOC 100	Introduction to Sociology	3
SOC 110	Social Problems	3
Electives (Sele	,	2
PSYC/SOC 105	······································	3
PSYC 110	Developmental Psychology – Child/Adult	3
PSYC 115	Psychology of Personal Growth	3
PSYC/SOC 120	Social Psychology	3
PSYC/SOC 145	Psychology and Sociology of Aging	3
PSYC/SOC/		
AODS 155	Physiology/Pharmacology of Psychoactive Drugs	3
TOTAL UNITS	5	30

Psychology

Psychology is a discipline that uses the scientific method to study animal and human behavior. This Associate in Arts in Psychology for Transfer degree offers students the opportunity to meet lower division transfer requirements for a major in Psychology, leading to a Bachelor of Arts or Bachelor of Science in Psychology at a California State University (CSU). Students who earn this degree will receive priority admissions at a CSU. The Associate in Arts in Psychology for Transfer degree is the first step in preparing students for professions and areas of interest related to psychology such as Clinical Psychology, Counseling, Medicine, Law, Management, Business, Social Work, and Teaching.

ASSOCIATE IN ARTS FOR TRANSFER MAJOR

Program Requirements

Courses may be double-counted between the $\ensuremath{\mathsf{GE}}$ course work and the major.

California State University General Education (CSUGE) pattern OR		
	eneral Education Transfer Curriculum (IGETC-CSU)	37
Major Requireme	ents	20
	tives (dependent upon GE pattern and double-counting)	14-19
TOTAL PROG	RAM UNITS	60
Required		
PSYC 100	Introduction to Psychology	3
PSYC/SOC 205	Statistics for the Behavioral Sciences	3
PSYC 230	Research Methods in Psychology	4
List A (Select I	course)	
BIOL 100	General Biology	4
BIOL 105	Biology with a Human Emphasis	4
PSYC 210	Physiological Psychology	4
List B (Select	course)	
PSYC LÌO	Developmental Psychology - Child Through Adult	3
PSYC/SOC 120	Social Psychology	3
PSYC 225	Psychology of Abnormal Behavior	3
PSYC 235	Principles of Learning and Behavior Modification	3

List C (Select I course)

TOTAL UNIT	S	20
PSYC/SOC 125	Human Sexuality	3
PSYC 115	The Psychology of Personal Growth and Development	3
PSYC/SOC 105	Marriage, Family and Intimate Relationships	3

COURSE OFFERINGS

PSYC 100	Introduction to Psychology	(3)
3 hours lectur	e	
Prerequisite	A minimum grade of 'C' in ENG 50	
Transfer acc	eptability: CSU; UC	
C-ID PSY 110)	
A general intr	oduction to the principles of human and animal b	ehavior. Topics cov-
arad includa	history of psychology research thinking intellige	nca lifaspan daval

ered include history of psychology, research thinking, intelligence, lifespan development, gender and human sexuality, motivation and emotion, health psychology, personality, psychological disorders, therapy, social psychology, and other related topics (e.g., industrial/organizational psychology, sports psychology, environmental psychology, forensic psychology). Emphasis is placed upon the relationship between general principles of psychology and their practical applications.

PSYC 105 Marriage, Family, and Intimate Relationships (3) 3 hours lecture

Note: Cross listed as SOC 105

Transfer acceptability: CSU, UC

A study of the psychology and sociology of the family and intimate relationships. Emphasizes factors that enhance interpersonal relationships. Topics include love, marital choice, communication, conflict, and changing models of the family. Examines cross-cultural and historical factors that impact the family as a social institution and the impact of gender, race and ethnicity, social class, age, and sexual orientation on family organization.

PSYC 110 Developmental Psychology – Child Through Adult (3) 3 hours lecture

Transfer acceptability: CSU; UC

C-ID PSY 180

Provides an overview, from a psychological perspective, of human growth and development throughout the lifespan, from conception to death. Biological and environmental influences on development, developmental theories and research of physical, cognitive, personality, and social development, as well as attention to developmental problems are examined.

PSYC 115	The Psychology of Personal Growth and Development	(3)
3 hours lectur	e	
Transfer acc	eptability: CSU	
C-ID PSY 11	5	
This course is	s designed with an applied focus for students	interested in how psy-
chology is us	eful in everyday life and how scientists, clinic	ians, and practitioners
study and app	bly psychology. The course surveys different th	eories and psychologi

chology is useful in everyday life and how scientists, clinicians, and practitioners study and apply psychology. The course surveys different theories and psychological perspectives and how these may be applied across a person's life. The influence of factors such as culture, gender, ethnicity, historical cohort, and socio-economic status are examined. Emphasis on self understanding and application through the study of the individual, environment and social relationships which contribute to unique personal development.

PSYC 120	Social Psychology	(3)
3 hours lectur	re	
Note: Cross li	listed as SOC 120	
Transfer acc	ceptability: CSU; UC	
C-ID PSY 170	0	
	idividual human behavior in relation to the social envir e situation, other individuals, and the social group will t	
Emphasized t	topics include: aggression, prejudice and stereotypes, in	nterpersonal
attraction, at	ttitudes and attitude change, conformity, group phenon	nena, gender
roles, cultural	I norms, person perception, and social cognition.	

PSYC 125 **Human Sexuality**

3 hours lecture Note: Cross listed as SOC 125 Transfer acceptability: CSU; UC C-ID PSY 130

Survey of topics pertinent to an understanding of the development of human sexuality. Emphasis on biological, psychological, and cultural determinants of sexual behavior. Current sex norms and various aspects of interpersonal and individual sexual adjustment.

PSYC 130 **Psychology of Women**

3 hours lecture

Transfer acceptability: CSU; UC

A psychological exploration of the ways that race, ethnicity, class, sexual orientation, and age modify women's experience. To be included are such areas as communication, mental health, sex-role socialization, body image, family, and sexuality issues. Course content will be relevant to both females and males.

PSYC 140 Introduction to Psychological and Social Services (4)

3 hours lecture - 3 hours laboratory

Note: Cross listed as SOC 140/AODS 140 Transfer acceptability: CSU

Supervised internship in a human service agency or an alcohol and other drug treatment facility. An overview of the field of human services, including alcohol and other drug treatment. The roles of psychologists, sociologists, social workers, family therapists, social service assistants and addiction counselors are compared and contrasted, and the issues they deal with are described. Through cooperative efforts of provider agencies, the instructor, and the student, the skills utilized for entry-level employment are observed, practiced, and evaluated under supervision.

PSYC 145 Psychology and Sociology of Aging (3) 3 hours lecture

Note: Cross listed as SOC 145

Transfer acceptability: CSU

A multi disciplinary approach to the field of gerontology; historical, demographic, psychological, and sociological aspects of aging.

PSYC 150 Introduction to Alcohol and Other Drug Studies (3) 3 hours lecture

Note: Cross listed as SOC 150/AODS 150

Transfer acceptability: CSU

Examines alcohol, tobacco and psychoactive drugs in society. Biological, psychological and socio-cultural factors of drug abuse and dependence will be explored. The impact of addiction on families and society; contemporary treatment techniques, and the addiction counseling profession will be covered.

PSYC 155 The Physiology and Pharmacology of **Psychoactive Drugs**

3 hours lecture Note: Cross listed as SOC 155/AODS 155

Transfer acceptability: CSU

This course will examine how psychoactive drugs affect the nervous system. Ways of classifying drugs will be identified including the processes of physical and psychological dependence, tolerance, withdrawal, and genetic predispositions. Temporary and long-term affective, behavioral, cognitive, biological, and social consequences of psychoactive drug use will be explored, including disorders such as Korsakoff's syndrome and other nutritional deficiencies.

PSYC 160 Prevention, Intervention, and Education

3 hours lecture

Note: Cross listed as SOC 160/AODS 160

Transfer acceptability: CSU

This course will review historical and contemporary approaches for chemical dependency, including prevention, intervention, and education. It will analyze the progression of substance abuse and chemical dependency disorders and will evaluate types of prevention, education, and intervention strategies.

Psychology

PSYC 197 Special Topics in Contemporary Psychology (1,1.5,2,3) 1, 11/2, 2, or 3 hours lecture

Transfer acceptability: CSU; UC - Credit determined by UC upon review of course syllabus.

Current topics of special interest to psychology students will be debated and discussed in a seminar format. Issues in such areas as social psychology, perception and learning, personality, and others will be analyzed from theoretical and methodological perspectives. Content will change from semester to semester.

PSYC 205 Statistics for the Behavioral Sciences (3) 3 hours lecture

Prerequisite: A minimum grade of 'C' in MATH 56 or 60 or eligibility determined through the math placement process

Note: Cross listed as SOC 205 Transfer acceptability: CSU; UC - PSYC/SOC 205 and MATH 120 combined: maximum credit, one course

C-ID SOCI 125

(3)

(3)

Quantitative methods as applied to behavioral science data. Frequency distributions, measure of central tendency, variability, theory of error, measures of significance, correlation, regression, and an introduction to analysis of variance. Also included is an introduction to the use of computers in statistics.

PSYC 205L	Data Analysis in Psychology and Sociology	(I)
3 hours laborate	pry	
Corequisite: P	SYC/SOC 205	

Note: Cross listed as SOC 205L

Transfer acceptability: CSU; UC

Use of the computer as a tool for calculating statistics and exploring data in Psychology and Sociology.

(4) PSYC 210 Physiological Psychology

3 hours lecture - 3 hours laboratory Prerequisite: A minimum grade of 'C' in PSYC 100 Transfer acceptability: CSU; UC C-ID PSY 150

An examination of the biological basis of behavior. Topics to be covered include neuroanatomy, neurophysiology, psychoactive drug use and addiction, endocrinology, encephalic evolution, learning and memory, sexual behavior, sleep processes and neuropsychological disorders. Laboratory includes neuroanatomical dissection.

PSYC 225 Psychology of Abnormal Behavior (3) 3 hours lecture

Prerequisite: A minimum grade of 'C' in PSYC 100 Transfer acceptability: CSU; UC

C-ID PSY 120

(3)

(3)

Identification and description of the various types of psychological abnormalities, deficiencies, and disorders which may interfere with a human individual's ability to cope with the demands of the surroundings. All of the major psychiatric categories will be covered as well as the types of personality problems which lead to domestic, social, and economic inadequacies, and in some instances, to difficulties with the law.

PSYC 230 (4) **Research Methods in Psychology**

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in PSYC 100, PSYC/SOC 205, ENG 100 Transfer acceptability: CSU; UC

C-ID PSY 205B

Introduction to psychological research methods with emphasis on the use of the scientific method in psychological research. The laboratory is designed to complement the lectures and allow each student to design and conduct psychological research.

PSYC 235 Principles of Learning and Behavior Modification (3) 3 hours lecture

Transfer acceptability: CSU; UC

The basic principles and research in classical conditioning, operant conditioning, cognitive learning processes, the impact of biochemical processes on learning, and application of behavior modification techniques for changing behavior.

PSYC 250 Group Leadership and Process

3 hours lecture

Note: Cross listed as AODS 250/SOC 250

Transfer acceptability: CSU

An introduction to the dynamics of group interaction, with emphasis upon the individual's firsthand experience as the group studies itself under supervision. Problems of communication, effective emotional responses, and personal growth will be highlighted. The emphasis will be upon group process as a means of changing behavior.

PSYC 255 Case Management, Law and Ethics

3 hours lecture

Note: Cross listed as AODS 255/SOC 255

Transfer acceptability: CSU

This course reviews the principles and practice of case management in addiction treatment including the processes of intake, screening, assessment, treatment planning, referral, and documentation. Professional and ethical codes of conduct and behavior are also reviewed and emphasized.

PSYC 260 Chemical Dependency Family Counseling (3)

3 hours lecture **Note:** Cross listed as AODS 260/SOC 260

Transfer acceptability: CSU

This course is designed to explore methods of assisting family members and others to understand and to cope with the alcohol and drug abuse of alcoholics and addicts. Several family therapy modalities will be explored. The approach will be experiential in format and students will participate in exercises that lead to the development of these skills.

PSYC 296 Special Problems in Psychology (1, 2, 3)

I, 2, or 3 hours lecture **Transfer acceptability:** CSU; UC – Credit determined by UC upon review of course syllabus.

Ån individualized or group project in psychology of any nature approved by, and under the personal supervision of, the instructor.

PSYC 298 Directed Field Experience I

3 hours lecture - 6 hours laboratory

Note: Cross listed as AODS 298/SOC 298

Transfer acceptability: CSU

Supervised internship in a human service agency or an alcohol and other drug treatment facility. The student intern will have an opportunity to observe human service providers working with clients in agency settings. Ethical guidelines for helping professions, developing cultural competence, stages of change and motivational interviewing as a helping style are discussed. Interns practice interviewing skills for increasing motivation for positive change.

PSYC 299 Directed Field Experience II

3 hours lecture - 9 hours laboratory

Prerequisite: A minimum grade of 'C' in AODS 140/SOC 140/PSYC 140 or AODS 298/SOC 298/PSYC 298

Note: Cross listed as AODS 299/SOC 299

Transfer acceptability: CSU

Supervised internship in an alcohol and other drug treatment facility. This course emphasizes advanced concepts in chemical dependency. Students refine their skills for the 12 core functions of effective clinical practice and compile a professional portfolio in preparation for the state certifying written exam. This course meets the 45-hour supervised practicum requirement for the California Certification Board of Alcohol and Drug Counselors.

Public Administration (PA)

Contact the Economics, History and Political Science Department for further information.

(760) 744-1150, ext. 2412 Office: MD-375

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages).

Public Administration

Certificates of Achievement -

(3)

(3)

(5)

(6)

Certificate of Achievement requirements are listed in Section 6 (green pages). • Public Administration

PROGRAM OF STUDY

Public Administration

This certificate program is designed for transfer into San Diego State University's program leading to a degree in Public Administration.

Assists in improving skills to take management positions and/or meet professional growth requirements in local government. Transfer students should consult the four year college or university catalog for specific requirements or see a Palomar College counselor.

In order to earn a certificate, students must achieve a minimum grade of 'C' in each of the certificate program courses.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements		Units
ACCT 201	Financial Accounting	4
BUS 205	Business Communication	3
ECON 102	Principles of Economics (Micro)	3
MATH 120	Elementary Statistics	3
POSC 101	Intro to Politics/American Political Institutions	3
POSC 102	Intro to United States/California Governments	3
POSC 130	Introduction to Public Administration	3
TOTAL UNITS		22

Public Works Management (PWM)

Contact Occupational & Noncredit Programs for further information. (760) 744-1150, ext. 2284 Office:AA-135

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages).

Public Works Management - Level II

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages).

• Public Works Management - Level I

• Public Works Management - Level II

PROGRAM OF STUDY

Public Works Management - Level I

Specifically designed for individuals employed by or seeking employment in public works organizations in San Diego County. Provides as overview for field personnel of the basic elements of the Public Works Industry and introduces students to administrative responsibilities and planning. This certification level prepares field personnel for "Lead Worker" positions. This is a cooperative program offered by Citrus, Palomar and Santiago Canyon Colleges in collaboration with and approved by the Maintenance Superintendents Association and American Public Works Association.

CERTIFICATE OF ACHIEVEMENT

Program Requirements		Units
PWM 50	Introduction to Public Works	3
PWM 51	Street Construction and Maintenance	3
PWM 52	Asphalt and Portland Cement	3
PWM 53	Public Works Inspection	3
MATH 50	Beginning Algebra	4

Electives (Select 3 units)

TOTAL UNITS		19
SPCH 115	Interpersonal Communication	3
BUS 187	Project for Business	I
BUS 138	Business Ethics	2
BUS 125	Business English	3
BMGT 101	Introduction to Management	3

TOTAL UNITS

Public Works Management - Level II

Specifically designed for individuals employed by or seeking employment in public works organizations in San Diego County. Introduces management and administrative concepts to field staff. Classes are designed to prepare Lead Workers for front line supervisory positions in the Public Works field. This is a cooperative program offered by Citrus, Palomar and Santiago Canyon Colleges in collaboration with and approved by the Maintenance Superintendents Association and American Public Works Association.

A.S. DEGREE MAIOR OR **CERTIFICATE OF ACHIEVEMENT**

Program Req	uirements	Units
PWM 50	Introduction to Public Works	3
PWM 51	Street Construction and Maintenance	3
PWM 52	Asphalt and Portland Cement	3
PWM 53	Public Works Inspection	3
PWM 55	Public Works Administration	3
PWM 57	Plan Interpretation and Cost Estimating	3
PWM/WTE/		
WWT 60	Supervision	3
CSIT 120	Computer Applications	3
Electives (Sel	ect 2 courses)	
BMGT 101	Introduction to Management	3
BUS 125	Business English	3
BUS 138	Business Ethics	2
BUS 187	Project for Business	1
MATH 56 or	Beginning/Intermediate Algebra	6
MATH 60	Intermediate Algebra	4
SPCH 115	Interpersonal Communication	3
TOTAL UNIT	S	27 - 33

COURSE OFFERINGS

Courses numbered under 100 are not intended for transfer credit.

PWM 50 Introduction to Public Works

3 hours lecture Designed by the American Public Works and Maintenance Superintendents Associations in order to prepare public works and maintenance workers for lead and supervisory positions. Students will receive an introduction to techniques; materials and equipment used in public works, maintenance and repair projects.

PWM 51	Street Construction and Maintenance	(3)

3 hours lecture

Recommended preparation: MATH 15

Provides instruction on street construction and maintenance; including materials and methods, specifications, records and cost accounting systems, revenue sources and budget preparation. Other subjects include safety, drainage, equipment records and specifications, as well as public relations. Codes and industry standards that pertain to improvements and repair will be reviewed.

PWM 52 Asphalt and Portland Cement 3 hours lecture

Recommended preparation: MATH 15

Provides instruction on the recommended procedures, practices, and testing criteria used by the Asphalt Institute highlighting local city and county asphalt requirements. Content includes specifications for roads, runway floors, and hydraulic structures and Portland Cement concrete design and uses. Includes transporting, placing, curing, and testing concrete as well as application and construction methods employed.

PWM 5 3	Public Works Inspection	(3)
3 hours lecture		

Recommended preparation: MATH 15

Provides an overview of the inspector's role and responsibilities as it relates to a project. The student will be given the necessary information and training necessary for entry level inspection responsibilities. The course will apply to construction of municipal infrastructure and civil engineering type projects.

PWM 55 Public Works Administration (3)

3 hours lecture

Provides an introduction to the organizational concepts used by the Public Works Department. Content includes typical organization, management concepts, political considerations, planning, financial management and public relations.

PWM 57	Plan Interpretation and Cost Estimating	(3)
3 hours lecture		

Recommended preparation: MATH 15

Provides a basic introduction into reading and interpreting construction plans related to public works and street improvement projects. Will provide the student with the fundamental understanding of how construction plans relate to actual construction and how to use the plans to determine the quantity of materials needed to complete the work proposed on the plans and to estimate a cost for the completion of the work.

PWM 60	Supervision	(3)
3 hours lecture		

Note: Cross listed as WWT 60

Supervisory aspects of public agencies including organization, decision making, coordination, communication, and public relations. Personnel supervision including coaching, training, evaluation, discipline, team building, morale, and grievances. Safety programs and encouraging safe conditions, actions and attitudes.

Reading (READ)

Contact Reading Services for further information. (760) 744-1150, ext. 2568 Office: RC-1

COURSE OFFERINGS

Courses numbered under 50 are non-degree courses. Courses numbered under 100 are not intended for transfer credit.

READ 10	Spelling	(1)
I hour lecture			

Non-degree Applicable

(3)

(3)

Provides necessary skills to increase spelling ability through an introduction to phonetics and the rules of orthography.

I hour lecture Non-degree Applicable

An intensive study and application of techniques necessary to improve college level spelling ability.

READ 30 Fundamental Reading Skills (1, 2)

3 or 6 hours laboratory

Note: Open Entry/Open Exit; Pass/No Pass grading only

Non-degree Applicable

An individualized computer- assisted instruction program based on in-depth testing, assessment, prescription, and instruction for the improvement of students' vocabulary and reading comprehension. Emphasis is placed on reading skills and their application to college and life skills materials.

READ 47 Reading Topics

(.5 - 4)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Non-degree Applicable

Topics in Reading. See class schedule for specific topic covered. Course title will designate subject covered.

READ 48 Basic Reading Skills (4)

3 hours lecture - 3 hours laboratory Designed to improve the basic reading skills of word calling, vocabulary develop-

ment, and literal comprehension. Individual reading weaknesses are diagnosed and improved through a variety of instructional materials and reading techniques.

READ 50 Reading Improvement (4)

3 hours lecture - 3 hours laboratory

Designed to improve reading skills. Individual reading problems are diagnosed and improved through a variety of instructional materials and reading techniques. For students who need to remedy difficulties with reading comprehension, vocabulary, and fluency.

READ 51 Mastering Reading Skills (4)

3 hours lecture - 3 hours laboratory

Designed for students who need improved reading skills in order to succeed in college courses. In this course, students practice the reading process by reading extensively and intensively in order to develop confidence and enjoyment in reading. Students also read and respond to a variety of materials, including non-fiction and textbook assignments, applying strategies for reading difficult material to facilitate literal and affective comprehension as well as improving critical thinking skills. In addition, students develop writing, vocabulary, discussion and study skills.

READ 110 Power Reading

3 hours lecture - 3 hours laboratory

Transfer acceptability: CSU

Intended for students with reading competencies who wish to enhance their reading ability by increasing reading speed, comprehension, fluency, vocabulary, and critical analysis. For students who do not have reading comprehension and vocabulary difficulties.

READ 115	Vocabulary Enhancement	(2)
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2 hours lecture

Transfer acceptability: CSU

Provides techniques to increase the precision and scope of language for everyday use. Emphasis is on the development of all aspects of college level vocabulary.

READ 120 Critical Reading (3)

3 hours lecture

Recommended preparation: READ 110

Transfer acceptability: CSU

Conceptual examination and application of critical reading, critical thinking, analysis and logical reasoning in multi-discipline and multi-cultural academic sources. Emphasis on advanced critical reading, logical reasoning/thinking, reflective judgment, and problem-solving skills that will lead to the ability to interpret, analyze, critically evaluate, and advocate ideas.

READ 197 Reading Topics

(.5 - 4)

(4)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Topics in Reading. See Class Schedule for specific topic offered. Course title will designate subject covered.

Radio and Television

See Digital Broadcast Arts

Real Estate (RE)

Contact the Business Administration Department for further information. (760) 744-1150, ext. 2488 Office: MD-341

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages).

- Escrow
- Real Estate Broker License Preparation

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages). • Escrow

Real Estate Broker License Preparation

Certificates of Proficiency -

Certificate of Proficiency requirements are listed in Section 6 (green pages).

- Real Estate Appraisal License Preparation
- Real Estate Salesperson License Preparation

PROGRAMS OF STUDY

Escrow

Prepares students for employment as escrow officers.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

1.....

Program Requirements

Program Requ	irements	Units
RE 100	Real Estate Principles	3
RE 105	Real Estate Finance	3
RE 120	Legal Aspects of Real Estate	3 3 3 3 3
RE 155	Escrow and the Title Procedures	3
RE 156	Advanced Escrow Procedures	3
RE 157	Escrow Problems	3
Electives (Sele	ct 2 courses, 5-7 units)	
ACCT 201	Financial Accounting	4
	and	
ACCT 104	Accounting Spreadsheet Concepts	2
BUS 110	Business Mathematics	2 3
BUS 115	Business Law	3
	or	
BUS 116	Business Law	3
BUS 205	Business Communication	3 2 3 3 3 3 3 3 3 3 3 3 3 3
OIS 102	Intermediate Keyboarding	2
BMGT 110	Human Resource Management	3
RE 110	Real Estate Appraisal	3
RE 115	Real Estate Practice	3
RE 130	Real Estate Economics	3
RE 135	Real Estate Investments	3
RE 145	Real Estate Exchanges	3
RE 158	Current Trends in Escrow	3
* CE 100	Cooperative Education	2 - 4
TOTAL UNITS	5	23 - 25

* Applicable for C.E.A.'s Educational Achievement Award for full time students only. Completion of this certificate also qualifies students for the California Escrow Association's Educational Achievement Award.

Real Estate Appraisal License Preparation

A Real Estate Appraiser Trainee license is required of individuals who are to be employed as appraisers under the control and supervision of licensed or certified real estate appraisers. A license may be obtained by a person who does not immediately intend to be employed by an appraiser. However, no real estate appraisal activity may be performed unless the trainee is in the employ of a licensed or certified real estate appraiser.

3

An applicant to take the Real Estate Appraisal examination must:

- I. Be at least 18 years of age or older.
- 2. Meet minimum Educational requirements:

Applicants for the Trainee or Residential license must provide evidence of successful completion of 150 hours of real estate appraisal education, including 15 hours of USPAP (Uniform Standards of Professional Appraisal Practice). Applicants for the Certified Residential license must provide proof of completion of 200 hours of real estate appraisal education (including 15 hours of USPAP).

Palomar College does NOT provide further training that will prepare a student to take the Certified General license.

3. Have the appropriate Experience:

No experience is required before obtaining the Real Estate Appraiser Trainee license. 2,000 hours and encompassing no less than 12 months of acceptable appraisal experience is required before obtaining the residential license. 2,500 hours and encompassing no less than 2.5 years of acceptable appraisal experience is required before obtaining the Certified Residential license.

This program is designed to meet the educational requirements of two licensing levels of the Office of Real Estate Appraisers (Trainee, and Residential). RE 112 is recommended to meet the additional requirements of the Certified Residential License.

The program does NOT meet the requirements to prepare a student for the Certified General License.

CERTIFICATE OF PROFICIENCY

Program Requirements		Units
RE 100	Real Estate Principles	3
RE 110	Real Estate Appraisal	3
REIII	Advanced Real Estate Appraisal	3
RE 150	Residential Appraisal	3
TOTAL UNITS		12

OTAL UNITS

AQB/OREA Real Property Appraiser Qualifying Criteria (Effective January 1, 2008)			
OREA License Levels	Basic Education Requirements	College Level Requirements	Experience
Trainee (AT)	150 Hours	N/A	N/A
Residential	150 Hours	N/A	2,000 Hours (accumulated over at least a 12-month period)
Certified Residential (AR)	200 Hours	Associate Degree*	2,500 Hours (accumulated over at least a 30-month period)
Certified General (AG)	300 Hours	Bachelor's Degree**	3,000 Hours (accumulated over at least a 30-month period)

*In lieu of the Associate Degree, an applicant can complete 21 college semester

credits in courses covering: English Composition; Principles of Economics (Micro or Macro); Finance, Algebra, Geometry, or higher mathematics; Statistics; Introduction to Computers; and Business or Real Estate Law.

**In lieu of the Bachelor's Degree, an applicant can complete 30 college semester credits in courses covering: English Composition; Micro Economics; Macro Economics; Finance, Algebra, Geometry, or higher mathematics; Statistics; Introduction to Computers; Business or Real Estate Law; and two elective courses in accounting, geography, ag-economics, business management, or real estate.

Real Estate Broker License Preparation

Preparation requirements To obtain a California Real Estate Broker License, one must meet the qualifications, take the required classes, and pass a written examination. Those who pass the examination are provided a broker license application. The application must be submitted to and approved by California Department of Real Estate (DRE). The DRE website is www.dre.ca.gov and the phone number is 619-525-4192. This certificate will provide the student with the required classes to take the California Real Estate Broker Examination.

To qualify for the Real Estate Broker Examination

Must have one of the following:

- I. Minimum of two years full-time licensed real estate salesperson experience within the last five years or the equivalent is required (part-time - 4 years) OR
- 2. Four year degree Year degree with major or minor in Real Estate OR
- 3. Member of the bar of any state in the United States (which will also exempt you from the course requirements)Complete.

Must complete the courses below:

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements RE 105 **Real Estate Finance** REIIO Deal Estate An

REIIU	Real Estate Appraisal	3
RE 115	Real Estate Practice	3
RE 120	Legal Aspects of Real Estate	3
ACCT 201	Financial Accounting	4
	or	
RE 130	Real Estate Economics	3
	or	
ACCT 201	Financial Accounting	4
	and	
ACCT 104	Accounting Spreadsheet Concepts	2

Electives (Select 6 or 9 units)

If ACCT 201, 104 and RE 130 are all three both completed, only 6 units are required from the electives below

TOTAL UNITS		24 - 26
RE 156	Advanced Escrow Procedures	3
RE 155	Escrow and the Title Procedures	3
RE 140	Introduction to Property Management	3
REIII	Advanced Real Estate Appraisal	3
RE 100	Real Estate Principles	3
BUS 116	Business Law	3
BUS 115	Business Law	3
required from the	e electives delow:	

(3)

(3)

Real Estate Salesperson License Preparation

A Real Estate Salesperson license is required of individuals who are to be employed as salespersons under the control and supervision of a licensed real estate broker.

Minimum Requirements to qualify to take the Real Estate Salesperson examination

- 1. Age 18 years of age or older.
- 2. Residence Must be a legal resident of California.
- 3. Honesty License applicants must be honest and truthful.
- 4. Education Applicants must provide evidence of successful completion of three courses: Real Estate Principles, Real Estate Practice, and one additional elective course listed below. Completion of the Real Estate Salesperson License Preparation Certificate satisfies the California Department of Real Estate-mandated pre-license requirements.

This program is designed to prepare the student for an entry-level position in the Real Estate sales field.

CERTIFICATE OF PROFICIENCY

Program Requ	Units	
RE IOO	Real Estate Principles	3
RE 115	Real Estate Practice	3
Electives (Sele	ct 3-5 units)	
ACCT 201	Financial Accounting	4
	and	
ACCT 104	Accounting Spreadsheet Concepts	2
BUS 115	Business Law	3
RE 105	Real Estate Finance	3
RE I I O	Real Estate Appraisal	3
RE 120	Legal Aspects of Real Estate	3
RE 130	Real Estate Economics	3
RE 140	Introduction to Property Management	3
RE 155	Escrow and the Title Procedures	3
RE 156	Advanced Escrow Procedures	3
TOTAL UNITS		9 - 1 1

COURSE OFFERINGS

RE 100 Real Estate Principles

3 hours lecture

Note: This course is one of three mandatory classes required to be completed before the Real Estate Salesperson Exam can be taken. A grade of 'C' must be earned in this course before a Real Estate Salesperson License will be awarded. Transfer acceptability: CSU

Basic laws and principles of California real estate. Gives understanding, background, and terminology necessary for advanced study in specialized courses.

RE 105 Real Estate Finance

3 hours lecture

Recommended preparation: A minimum grade of 'C' in RE 100 or real estate license

Transfer acceptability: CSU

Analysis of real estate financing, including lending policies and problems in financing transactions in residential, apartment, commercial, special purpose properties, and land. Conventional and governmental programs emphasized.

RE 110 Real Estate Appraisal

3 hours lecture

Recommended preparation: RE 100 or real estate license

Transfer acceptability: CSU

An introductory course covering the purposes of appraisals, the appraisal process, and the different approaches, methods, and techniques used to determine the value of various types of property. Emphasis will be on residential and single unit property.

RE III **Advanced Real Estate Appraisal** 3 hours lecture

Recommended preparation: RE 110 or 130

Transfer acceptability: CSU

Emphasis will be on the residential sales comparison and income approaches. Covers valuation principles and procedures applicable to both approaches. Includes fifteen hours of the Uniform Standards of Professisonal Appraisal Practice, required of students applying for the real estate residential and certified residential exam.

RE 112 Business Appraisal (3)

3 hours lecture

Recommended preparation: RE 100, 111, or BUS 100

Transfer acceptability: CSU Provides specialized training for licensed real estate salespersons, brokers, and appraisers in the methods and techniques used to evaluate small businesses.

(3) **RE 115 Real Estate Practice**

3 hours lecture

Recommended preparation: RE 100 or real estate license Transfer acceptability: CSU

Note: This course is one of three state mandatory classes required to be completed before the Real Estate Salesperson Exam can be taken.

Day to day operations in real estate roles and brokerage, including listing, prospecting, advertising, finance, taxation, investing, sales techniques and escrow. Class will include professional behavior and ethics.

RE 120 (3) Legal Aspects of Real Estate

3 hours lecture

Recommended preparation: A minimum grade of 'C' in RE 100 or real estate license

Transfer acceptability: CSU

A study of California real estate law, including rights incident to property ownerships and management, agency, contracts, and application to real estate transfer, conveyancing, probate proceedings, trust deeds and foreclosure, as well as recent legislation governing real estate transactions. Applies toward educational requirement of broker's examination.

RE 130 Real Estate Economics

3 hours lecture

(3)

(3)

(3)

Recommended preparation: A minimum grade of 'C' in RE 100 or real estate license

Transfer acceptability: CSU

Deals with those trends and factors which affect the value of real estate; the nature and classification of land economics, the development of property, construction and sub division, economic values and real estate evaluation; real estate cycles and business fluctuations, residential market trends, and real property trends.

RE 135 Real Estate Investments (3)

3 hours lecture Transfer acceptability: CSU

Real estate investing for the layperson; basic factors in the investment field; selection of real estate investments; methods of analyzing and appraising real property; expanding tax benefits and consequences; real estate investment; modern methods of group purchases through various types of syndications, including limited partnerships and real estate investment trust; and case studies of actual or hypothetical investments. The State Department of Real Estate has given special approval for this course to be used in the

elective group for the Real Estate Salesperson and Broker State License.

RF 140 Introduction to Property Management (3) 3 hours lecture

Recommended preparation: A minimum grade of 'C' in RE 100 or real estate license

Transfer acceptability: CSU

A practical approach to the principles and practices of managing income properties, including leasing, collections, and rent schedule; budget and purchasing, market economics; evictions; maintenance; taxation; and record keeping.

RE 145 Real Estate Exchanges 3 hours lecture

Transfer acceptability: CSU

A fundamental course for real estate licensees who have had broad experience in residential, commercial, and urban land transactions. Theory of exchanges, building of estates, income tax advantages, and trends of the market. By means of case studies actual exchanges are analyzed, planned, and executed.

RE 150 Residential Appraisal

3 hours lecture

Recommended preparation: RE 100 and RE 111

Transfer acceptability: CSU

Provides specialized training for licensed real estate salespersons, brokers, and appraisers in the methods and techniques used to evaluate residential property.

Escrow and the Title Procedures RE 155 (3) 3 hours lecture

Recommended preparation: RE 100 or real estate license

Transfer acceptability: CSU

Escrow procedures including the processing and close of sale and loan escrows, the familiarizations and drawing of documents, prorations, title searches, title reports, and other details pertinent to efficient escrow proceedings.

(3) **RE 156 Advanced Escrow Procedures**

3 hours lecture

Recommended preparation: RE 155

Transfer acceptability: CSU

Advanced course covering the more difficult and unusual types of escrow. Case problems on exchanges and condominiums as well as personal property escrows.

Escrow Problems RE 157 (3)

3 hours lecture

Recommended preparation: RE 156

Transfer acceptability: CSU

Further study of the more unusual and difficult types of escrows with particular attention to those wherein conflict or dispute arises. Actual case problems are presented for evaluation and discussion. Some cases include compliance with conditions, agency relationships, wrongful delivery, conditional deposits, liability assignments, delivery, and escrow instructions.

3 hours lecture	RE 158	Current Trends in Escrow	(3)
	3 hours lecture		

Recommended preparation: RE 157

Transfer acceptability: CSU

A refresher course for Escrow officers and supervisors covering current problems, legislation, and court cases. Open discussions and exchange of ideas will be expected of participants.

RF 197 Real Estate Topics

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Topics in Real Estate. See Class Schedule for specific topic offered. Course title will designate subject covered.

Recreation (REC)

Contact the Department of Health, Kinesiology and Recreation Management for further information. (760) 744-1150, ext. 2462

Office: O-10 For transfer information, consult a Palomar College Counselor.

Associate in Arts Degrees -

AA Degree requirements are listed in Section 6 (green pages).

- Outdoor Leadership
- Recreation Agency Leader

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages).

- Outdoor Leadership
- Recreation Agency Leader

PROGRAMS OF STUDY

Outdoor Leadership

Provides the skills necessary for work as a leader in outdoor activities for federal, state, municipal, and private recreational agencies.

A.A. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requ AJ 100 CE 100 EME 100/HE 104 HE 100 REC 110	irements Introduction To Criminal Justice Cooperative Education First Responder Health Education and Fitness Dynamics Community Recreation	Units 3 3 - 4 3 3 3 3
Group I (Selec KINE 206 KINE 229 KINE 230	t I of the following courses) Coaching of Women's Team Sports Lifeguarding Lifeguarding and Emergency Response	- 2 .5 3
Group II (Select HE 100L KINE 114A KINE 114B KINE 114C KINE 128A KINE 128B KINE 128C KINE 128D	Et I of the following courses) Health Performance Lab Beginning Walkfit Intermediate Walkfit Advanced Walkfit Wellness Modalities- Cardio Wellness Modalities-Muscular Wellness Modalities- Functional Wellness Modalities- Periodization	- 2 - 2
Group III (Sele	ct I of the following courses)	
KINE 150A KINE 150B	Beginning Weight Training Intermediate Weight Training- Strength Training for Total Fitness	- 2 - 2
KINE 150C KINE 204A	Advanced Weight Training- Power Lifting and Plyometrics Training Off Season Sports Conditioning I	I - 2
KINE 204B	Aerobic/Anaerobic Development Off Season Conditioning II- Motor Skill Development and Application	- 2 - 2
KINE 205A KINE 205B	In Season Sports Conditioning I Aerobic and Anaerobi In Season Conditioning II-Fine Motor Skills Maintenan	
TOTAL UNITS	5	18 - 24

Recreation Agency Leader

Provides the skills necessary for work as a leader in a municipal or private recreation program.

A.A. DEGREE MAIOR OR CERTIFICATE OF ACHIEVEMENT

Required Courses		Units
AJ IOO	Introduction To Criminal Justice	3
BMGT 105	Small Business Management	3
CE 100	Cooperative Education	- 4
EME 100/HE 104	First Responder	3
HE 100	Health Education and Fitness Dynamics	3
REC 110	Community Recreation	3
REC 120	Recreational Team Sports	2

(3)

(3)

(.5 - 4)

Group I (Selea KINE 206	ct I of the following courses) Coaching of Women's Team Sports	- 2
KINE 229	Lifeguarding	1.5
KINE 230	Lifeguarding and Emergency Response	3
MUS 197	Topics in Music	0.5 - 3
Group II (Sele	ect I of the following courses)	
HE 100L	Health Performance Lab	I - 2
KINE 130	Individualized Fitness Exercise	I - 2
KINE 170A	ect I of the following courses)	- 2
KINE 170A	Team Sports - Baseball Strategies Team Sports- Basketball Strategies	1 - 2
KINE 170C		1 - 2
	Team Sports- Football Strategies	1 - 2
KINE 170G	Team Sports- Soccer Strategies	1 - 2
KINE 170K	Team Sports-Volleyball Strategies	
KINE 175A	Psychology of Specific Athletic Competition - Cont	act 2
KINE 175B	Psychology of Specific Athletic Competition -	2
	Minimal Contact	2
KINE 175C	Psychology of Specific Athletic Competition -	•
	Non-Contact	2
KINE 175D	Psychology of Specific Athletic Competition - Skille	d 2
Group IV (Sel	ect I of the following courses)	
KINE 210	Professional Prep for Football -	
	Theory and Mental Preparation	3
KINE 210L	Professional Prep for Football Lab-	5
	Biomechanic Application	- .5
KINE 211	Professional Prep. for Basketball -	1 1.5
	Theory and Mental Preparation	3
KINE 211L	Professional Preparation for Basketball Lab	- .5
KINE 212	Professional Prep for Baseball- Theory and	1 - 1.5
	Mental Preparation	3
KINE 212L	Professional Prep for Baseball Lab -	5
	Biomechanic Application	I - I.5
KINE 215	Professional Prep for Wrestling -	1 - 1.5
	Theory and Mental Preparation	3
KINE 215L	Professional Prep Wrestling Lab -	J
	Biomechanic Application	1 - 1.5
KINE 216		1-1.5
KINE 210	Professional Prep for Golf- Theory and Mental Preparation	3
KINE 216L	•	5
KINE ZIOL	Professional Prep for Golf Lab - Biomechanic Application	- .5
KINE 217	Biomechanic Application Professional Prop Tappis	1 - 1.3
NINE 217	Professional Prep Tennis - Theory and Montal Propagation	3
KINE 217L	Theory and Mental Preparation	3
NINE 217L	Professional Prep Tennis Lab - Biomechanic Application	1 1 5
	Biomechanic Application	1 - 1.5
TOTAL UNIT	5	24 - 27

COURSE OFFERINGS

REC 110 Community Recreation 3 hours lecture

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Transfer acceptability: CSU
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Scope of community recreation; basic philosophy of leisure time agencies and organizations for youth; program planning; playground practices; basic systems of organization; and policy formation.

REC 115 Recreational Leadership (3)

3 hours lecture

Transfer acceptability: CSU

Program planning and principles of group leadership; organized games and special events, playground management.

REC 120 Recreational Team Sports (2)

2 hours lecture Transfer acceptability: CSU (3)

The planning, organizing, of team sports designed to serve the interest of all people in a recreational setting. The course is designed to provide the methods and organization for group instruction in team sports including softball, soccer, touch football, volleyball, and basketball.

Registered Dental Assisting

See Dental Assisting

Religious Studies (RS)

See also American Indian Studies, Anthropology, History, Judaic Studies, Philosophy

Contact the Behavioral Sciences Department for further information. (760) 744-1150, ext. 2330 Office: MD-261

COURSE OFFERINGS

RS 101 World Religions

3 hours lecture Transfer acceptability: CSU; UC

A comparative study of the practices, beliefs, institutions, and core characteristics of the major religions of the world: Western, Asian, and indigenous.

RS 102 Religion in American History (3)

3 hours lecture Transfer acceptability: CSU; UC

Examines the role of religion and religious groups in key events, time periods, regions, and institutions of the United States. The course concentrates on the interaction of religious groups with each other and with the larger society, particularly in relation to political, economic, geographical, and cultural life of the nation. Topics include colonialism, the Revolution, anti-slavery, the expansion west, the Civil War, immigration, the World Wars, the Great Depression, the Civil Rights Movement, and the 1960s.

RS 105	Ritual/Symbol/Myth:	
	Ways of Understanding Religion	(3)

3 hours lecture Transfer acceptability: CSU; UC

The course introduces students to the religious dimensions of ritual, symbol, and myth in order to explore the nature of religion in traditional settings and in the popular cultures of the present.

RS 106	Introduction to Judaism I	(3)
3 hours lecture		
Note: Cross list	ed as IS 106	

Transfer acceptability: CSU; UC

The philosophy, religion and ethnic culture of the Jewish people from the Patriarchs and Prophets through the modern branches of Judaism. Topics covered include Torah, Talmud, various commentaries and movements affecting Judaism; ceremonies, artifacts, and language.

RS 107	Introduction to Judaism II – Culture	(3)
3 hours lecture		

Note: Cross listed as JS 107

Transfer acceptability: CSU; UC

A survey of the cultural and historical roots of the Jewish people from 2000 B.C. to the present; their role in the ancient Near East; relationships in the Western World from the Greco Roman period to the post World War II era; creation and development of the state of Israel; cultural, religious, and political impact on America and the world community.

RS 108 History of Christianity (3)

3 hours lecture

(3)

Transfer acceptability: CSU; UC

A survey of movements, institutions, and communities in the history of Christianity from the first century to the twentieth century. Concentrates on sociopolitical influences, contexts, and consequences related to Christian history.

RS 110	Religion in America	(3)
3 hours lecture	e	
Transfer acc	e ptability: CSU; UC	
An introducti	ion to the rich diversity of religious experience i	n the United States
exploring the	impact religion has had on our nation's history	and culture. Native
American, As	ian, African-American, Jewish, Roman Catholic, F	Protestant, and sec-

RS 124 Islamic Cultures and Traditions

3 hours lecture

Note: Cross listed as MCS 124

tarian movements will be discussed.

Transfer acceptability: CSU; UC

An introductory course designed for students with a general interest in the Islamic world, including its history and cultural traditions. Examines the main social, traditional and legal institutions of Islam.

RS 197 Religious Studies Topics (1-3) Units awarded in topics courses are dependent upon the number of lecture hours

required of the student. Refer to Class Schedule.

Transfer acceptability: CSU; UC - Credit determined by UC upon review of course syllabus.

Topics in Religious Studies. See Class Schedule for specific topic offered. Course title will designate subject covered.

Secretarial

See Office Information Systems

Sign Language

See American Sign Language

Sociology (SOC)

See also American Indian Studies, Africana Studies, Chicano Studies

Contact the Behavioral Sciences Department for further information. (760) 744-1150, ext. 2329 Office: MD-241 For transfer information, consult a Palomar College Counselor.

Associate in Arts for Transfer -

AA-T, IGETC, and CSUGE requirements are listed in Section 6 (green pages). • Sociology

Sociology

Sociology is the study of social behavior and human groups and focuses on social relationships, how those relationships influence people's behavior and beliefs, and how societies develop and change. Students will learn the main theoretical approaches in sociology that explain society on both a micro level through the study of social interaction, and on a macro scale through the study of large social institutions. The curriculum for the Associate in Arts in Sociology for Transfer is intended to develop critical thinking skills, to explore the diversity of our social world, and to adequately prepare students for transfer to an upper division program in Sociology. This degree allows students the opportunity to meet the lower division transfer requirements for a major in Sociology.

ASSOCIATE IN ARTS FOR TRANSFER MAJOR

Program Requirements

Courses may be double-counted between the GE course work and the major.

	Iniversity General Education (CSUGE) pattern	39
OR Intersegmental G Major Requireme	eneral Education Transfer Curriculum (IGETC-CSU)	37 18-19
Transferable Elec	tives (dependent upon GE pattern and double-counting)	11-20
TOTAL PROG	RAM UNITS	60
Required		
SOC 100	Introduction to Sociology	3
List A (Select 2	courses)	
SOC 110 SOC/	Social Problems	3
PSYC 205	Statistics for the Behavioral Sciences	3
PSYC 230	Research Methods in Psychology	4
List B (Select 2	courses)	
PSYC 105 SOC/	Marriage, Family and Intimate Relationships	3
PSYC 120	Social Psychology	3
SOC 135	Gender and Society	3
SOC/AMS/		
MCS 200	Race, Class, and Ethnic Groups in America	3
List C (Select	course)	
SOC 115 SOC/	Introduction to Women's Studies	3
PSYC 125	Human Sexuality	3
SOC 130	Introduction to Sociology of Health	3
TOTAL UNIT	S I	8 - 19
	COURSE OFFERINGS	

SOC 100 Introduction to Sociology (3) 3 hours lecture Transfer acceptability: CSU; UC C-ID SOCI 110

A study of the principles and problems pertaining to group behavior, the relationships among human beings, the development and nature of institutions, and the structure of society.

SOC 105	Marriage, Family, and Intimate Relationships	(3)
3 hours lecture		

Note: Cross listed as PSYC 105 Transfer acceptability: CSU, UC

C-ID SOCI 130

(3)

A study of the psychology and sociology of the family and intimate relationships. Emphasizes factors that enhance interpersonal relationships. Topics include love, marital choice, communication, conflict, and changing models of the family. Examines cross-cultural and historical factors that impact the family as a social institution and the impact of gender, race and ethnicity, social class, age, and sexual orientation on family organization.

SOC 110	Social Problems	(3)

3 hours lecture **Transfer acceptability:** CSU; UC C-ID SOCI 115

Identification and analysis of contemporary social problems in the United States, with emphasis on the sociological factors involved. Topics include poverty and economic inequality; gender inequality; racial and ethnic inequality; problems in the family, government, education, and the economy; crime; drug use; warfare and violence, among others. A critical evaluation of the causes and solutions.

SOC 115 Introduction to Women's Studies (3) 3 hours lecture

Transfer acceptability: CSU; UC

The study of the position of women in American society from a sociological and cultural perspective. Topics to be studies include the theoretical approaches to

studying gender; the impact of race and ethnicity, class, nationality, and sexual orientation on women's lives; cross-cultural variations in gender roles; the socialization of women; women's role in the major social institutions – the family, education, the political system, religion, the economy, and the mass media; violence against women; and feminism as a social movement.

SOC 120 Social Psychology (3)

3 hours lecture Note: Cross listed as PSYC 120 Transfer acceptability: CSU; UC C-ID PSY 170

Considers individual human behavior in relation to the social environment. The power of the situation, other individuals, and the social group will be examined. Emphasized topics include: aggression, prejudice and stereotypes, interpersonal attraction, attitudes and attitude change, conformity, group phenomena, gender roles, cultural norms, person perception, and social cognition.

SOC 125 Human Sexuality

3 hours lecture Note: Cross listed as PSYC 125 Transfer acceptability: CSU; UC

C-ID PSY 130

Survey of topics pertinent to an understanding of the development of human sexuality. Emphasis on biological, psychological, and cultural determinants of sexual behavior. Current sex norms and various aspects of interpersonal and individual sexual adjustment.

SOC 130 Introduction to Sociology of Health (3) 3 hours lecture

Transfer acceptability: CSU; UC

This course presents a broad introduction to sociological concepts and ideas related to the study of health and medicine in the United States. Emphasis will be on understanding the relationship between social factors and health, the cultural meanings associated with health and illness, the social behavior of health care personnel and people who utilize health care, the political controversies surrounding health care, and the structure of social institutions that form the health care industry. Throughout the course, there will be a focus on culture (African Americans, Latinos/Latinas), gender, age, socioeconomic status, sexual orientation and disabilities and how these factors influence the experience of health and illness.

SOC 135 Gender and Society (3)

3 hours lecture

Transfer acceptability: CSU; UC

C-ID SOCI 140

What does it mean to be a man or a woman in today's society? This course is an introduction to the study of gender and society. Its focus will be on changes and continuities in the gender roles of men and women and on the role of gender as an organizing principle of contemporary social life. We will examine theoretical approaches to explaining gender, the impact of race, ethnicity, social class, and sexual orientation on conceptions of gender and the impact of gender on interactions in everyday life. As we explore these themes, we will study how culture, the family, the economy, the political system, mass media and the legal system have shaped and in turn are shaped by gender roles.

SOC 140 Introduction to Psychological and Social Services (4)

3 hours lecture - 3 hours laboratory Note: Cross listed as AODS 140/PSYC 140

Transfer acceptability: CSU

Supervised internship in a human service agency or an alcohol and other drug treatment facility. An overview of the field of human services, including alcohol and other drug treatment. The roles of psychologists, sociologists, social workers, family therapists, social service assistants and addiction counselors are compared and contrasted, and the issues they deal with are described. Through cooperative efforts of provider agencies, the instructor, and the student, the skills utilized for entry-level employment are observed, practiced, and evaluated under supervision.

Note: Cross listed as PSYC 145

Transfer acceptability: CSU

A multi disciplinary approach to the field of gerontology; historical, demographic, psychological, and sociological aspects of aging.

SOC 150 Introduction to Alcohol and Other Drug Studies (3) 3 hours lecture

Note: Cross listed as AODS 150/PSYC 150

Transfer acceptability: CSU

Examines alcohol, tobacco and psychoactive drugs in society. Biological, psychological and socio-cultural factors of drug abuse and dependence will be explored. The impact of addiction on families and society; contemporary treatment techniques, and the addiction counseling profession will be covered.

SOC 155	The Physiology and Pharmacology	
	of Psychoactive Drugs	(3)
3 hours lecture	2	

Note: Cross listed as AODS 155/PSYC 155

Transfer acceptability: CSU

(3)

This course will examine how psychoactive drugs affect the nervous system. Ways of classifying drugs will be identified including the processes of physical and psychological dependence, tolerance, withdrawal, and genetic predispositions. Temporary and long-term affective, behavioral, cognitive, biological, and social consequences of psychoactive drug use will be explored, including disorders such as Korsakoff's syndrome and other nutritional deficiencies.

SOC 160	Prevention, Intervention, and Education	(3)
3 hours lecture		

Note: Cross listed as AODS 160/PSYC 160

Transfer acceptability: CSU

This course will review historical and contemporary approaches for chemical dependency, including prevention, intervention, and education. It will analyze the progression of substance abuse and chemical dependency disorders and will evaluate types of prevention, education, and intervention strategies.

SOC 197 Special Topics in Sociology (1, 2, 3)

1, 2, or 3 hours lecture

Transfer acceptability: CSU; UC – Credit determined by UC upon review of course syllabus.

Current topics in sociology will be discussed in lecture or seminar formats. Issues in such areas as deviance, stratification, demography, gender roles, death and dying, new immigrant groups, and others will be analyzed in cultural context from various theoretical perspectives. Content will vary from semester to semester.

SOC 200 Race, Class, and Ethnic Groups in America (3) 3 hours lecture

Note: Cross listed as AMS200/MCS 200

Transfer acceptability: CSU; UC

C-ID SOCI 150

This course is designed to introduce the topics of intergroup relations in general to superordinate-subordinate relations in particular, as exemplified in various racial, ethnic, social class, and cultural groups. Emphasis is primarily on contemporary relations in the United States, although a comparative perspective is also offered.

SOC 205 Statistics for the Behavioral Sciences (3)

3 hours lecture

Prerequisite: A minimum grade of 'C' in MATH 56 or 60 or eligibility determined through the math placement process

Note: Cross listed as PSYC 205

Transfer acceptability: CSU; UC – MATH 120 and PSYC/SOC 205 combined: maximum credit, one course

C-ID SOCI 125

(3)

Quantitative methods as applied to behavioral science data. Frequency distributions, measures of central tendency, variability, theory of error, measures of significance, correlation, regression, and an introduction to analysis of variance. Also included is an introduction to the use of computers in statistics. SOC 205L Data Analysis in Psychology and Sociology 3 hours laboratory Corequisite: PSYC/SOC 205

Note: Cross listed as PSYC 205L

Transfer acceptability: CSU; UC

Use of the computer as a tool for calculating statistics and exploring data in Psychology and Sociology.

SOC 250 **Group Leadership and Process**

3 hours lecture

Note: Cross listed as AODS 250/PSYC 250

Transfer acceptability: CSU

An introduction to the dynamics of group interaction, with emphasis upon the individual's firsthand experience as the group studies itself under supervision. Problems of communication, effective emotional responses, and personal growth will be highlighted. The emphasis will be upon group process as a means of changing behavior.

SOC 255 **Case Management, Law and Ethics** (3) 3 hours lecture

Note: Cross listed as AODS 255/PSYC 255

Transfer acceptability: CSU

This course reviews the principles and practice of case management in addiction treatment including the processes of intake, screening, assessment, treatment planning, referral, and documentation. Professional and ethical codes of conduct and behavior are also reviewed and emphasized.

SOC 260 **Chemical Dependency Family Counseling** (3) 3 hours lecture

Note: Cross listed as AODS 260/PSYC 260

Transfer acceptability: CSU

This course is designed to explore methods of assisting family members and others to understand and to cope with the alcohol and drug abuse of alcoholics and addicts. Several family therapy modalities will be explored. The approach will be experiential in format and students will participate in exercises that lead to the development of these skills.

SOC 298 **Directed Field Experience I**

3 hours lecture - 6 hours laboratory Note: Cross listed as AODS 298/PSYC 298

Transfer acceptability: CSU

Supervised internship in a human service agency or an alcohol and other drug treatment facility. The student intern will have an opportunity to observe human service providers working with clients in agency settings. Ethical guidelines for helping professions, developing cultural competence, stages of change and motivational interviewing as a helping style are discussed. Interns practice interviewing skills for increasing motivation for positive change.

SOC 299 **Directed Field Experience II**

3 hours lecture - 9 hours laboratory

Prerequisite: A minimum grade of 'C' in AODS 140/SOC 140/PSYC 140 or AODS 298/SOC 298/PSYC 298

Note: Cross listed as AODS 299/PSYC 299

Transfer acceptability: CSU

Supervised internship in an alcohol and other drug treatment facility. This course emphasizes advanced concepts in chemical dependency. Students refine their skills for the 12 core functions of effective clinical practice and compile a professional portfolio in preparation for the state certifying written exam. This course meets the 45-hour supervised practicum requirement for the California Certification Board of Alcohol and Drug Counselors.

Spanish (SPAN)

Contact the World Languages Department for further information. (760) 744-1150, ext. 2390 Office: F-5

COURSE OFFERINGS

For students who have completed foreign language course work at the high school level, and need clarification regarding placement in college level course work, contact the Counseling Center. Universities have varying policies regarding the granting of transfer credit when there is a combination of high school and college level course work.

An activity may be taken four times for credit. Activity is defined to include all ability levels (e.g., A student may take a total of only four Conversation courses for credit).

SPAN 101 Spanish I

5 hours lecture - I hour laboratory

Note: Not open to students with credit for SPAN 101B; corresponds to two years of high school study.

Transfer acceptability: CSU; UC

This course is the first semester of Spanish. This elementary level course is a study of the Spanish language and Spanish-speaking cultures, with emphasis on the development of communicative skills and basic structures. Course combines in-class instruction and practice with self-paced study in the Foreign Language Laboratory. This beginning-level course is for students with no previous coursework in Spanish.

SPAN 101A Spanish IA

3 hours lecture

(I)

(3)

Note: Covers the first half of SPAN 101; not open to students with credit for SPAN

101 Transfer acceptability: CSU; UC

Spanish 101A is equivalent to the first half of Spanish 101. This elementary level course is a study of the Spanish language and Spanish-speaking cultures, with emphasis on the development of communicative skills and basic structures. This beginning-level course is for students with no previous coursework in Spanish

SPAN 101B Spanish IB

3 hours lecture

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Prerequisite: A minimum grade of 'C' in SPAN 101A or one year of high school Spanish

Note: Covers the second half of SPAN 101; not open to students with credit for SPAN 101; corresponds to two years of high school study.

Transfer acceptability: CSU; UC

Spanish 101B is equivalent to the second half of Spanish 101, and is a continuation of Spanish 101A. This elementary level course is a study of the Spanish language and Spanish-speaking cultures, with emphasis on the development of communicative skills and basic structures.

SPAN 102 Spanish II

5 hours lecture - I hour laboratory

Prerequisite: A minimum grade of 'C' in SPAN 101 or 101B or two years of high school Spanish

Note: Not open to students with credit for SPAN 102B; corresponds to two years of high school study.

Transfer acceptability: CSU; UC

This course is the second semester of Spanish. This elementary level course is a study of the Spanish language and Spanish-speaking cultures, with continued emphasis on the development of communicative skills and basic structures. Course combines in-class instruction with self-paced study in the Foreign Language Laboratory.

SPAN 102A Spanish IIA (3)

3 hours lecture

Prerequisite: A minimum grade of 'C' in SPAN 101 or 101B or two years of high school Spanish

Note: Covers the first half of SPAN 102; not open to students with credit for SPAN 102 Transfer acceptability: CSU; UC

Spanish 102A is equivalent to the first half of Spanish 102. This elementary level course is a study of the Spanish language and Spanish-speaking cultures, with continued emphasis on the development of communicative skills and basic structures.

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SPAN 102B Spanish IIB 3 hours lecture

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Prerequisite: A minimum grade of 'C' in SPAN 102A or two years of high school Spanish

Note: Covers the second half of SPAN 102; not open to students with credit for SPAN 102

Transfer acceptability: CSU; UC

102B is equivalent to the second half of Spanish 102, and is a continuation of Spanish 102A. This elementary level course is a study of the Spanish language and Spanish-speaking cultures, with continued emphasis on the development of communicative skills and basic structures.

SPAN 201 Spanish III

5 hours lecture - I hour laboratory

Prerequisite: A minimum grade of 'C' in SPAN 102 or 102B or three years of high school Spanish

Note: Not open to students with credit for SPAN 201B; corresponds to two years of high school study.

Transfer acceptability: CSU; UC

This course is the third semester of Spanish. This intermediate level course is a study of the Spanish language and Spanish-speaking cultures, focusing on intermediate level structures and readings of culturally relevant authentic materials. Emphasis is on developing oral, listening, reading and writing skills in order to acquire proficiency in Spanish. Course combines in-class instruction with self-paced study in the Foreign Language Laboratory. Class is largely conducted in Spanish.

SPAN 201A Spanish IIIA

3 hours lecture

Prerequisite: A minimum grade of 'C' in SPAN 102 or 102B or three years of high school Spanish

Note: Covers the first half of SPAN 201; not open to students with credit for SPAN 201

Transfer acceptability: CSU; UC

Spanish 201A is equivalent to the first half of Spanish 201. This intermediate level course is a study of the Spanish language and Spanish-speaking cultures, focusing on intermediate level structures and readings of culturally relevant authentic materials. Emphasis is on developing oral, listening, reading and writing skills in order to acquire proficiency in Spanish. Class is largely conducted in Spanish.

SPAN 201B Spanish IIIB

3 hours lecture

Prerequisite: A minimum grade of 'C' in SPAN 201A

Note: Covers the second half of SPAN 201; not open to students with credit for SPAN 201

Transfer acceptability: CSU; UC

Spanish 201B is the second half of Spanish 201, and is a continuation of Spanish 201A. This intermediate level course is a study of the Spanish language and Spanish-speaking cultures, focusing on intermediate level structures and readings of culturally relevant authentic materials. Emphasis is on developing oral, listening, reading and writing skills in order to acquire proficiency in Spanish. Class is largely conducted in Spanish.

SPAN 202 Spanish IV

5 hours lecture

Prerequisite: A minimum grade of 'C' in SPAN 201 or four years of high school Spanish

Transfer acceptability: CSU; UC - SPAN 202 and 241 combined: maximum credit, one course

This course is the fourth semester of Spanish. This intermediate level course is a study of the Spanish language and of special topics on the culture of the Spanishspeaking world. Emphasis is on further development of cross-cultural awareness, as well as, the development of oral, listening, reading and writing skills in order to improve communicative competence in Spanish. Class is largely conducted in Spanish.

Directed Study in Spanish SPAN 295

3, 6, or 9 hours laboratory

Transfer acceptability: CSU: UC - Credit determined by UC upon review of course svllabus.

Individual study in areas of Spanish language or culture. Designed for the student who has the initiative to work independently on a topic that is outside the scope of regularly scheduled classes.

SPAN 296 Special Studies in Spanish (1, 2, 3)

1,2, or 3 hours lecture

Transfer acceptability: CSU: UC - Credit determined by UC upon review of course svllabus.

Improve Spanish language competency and cultural awareness through individualized study, lectures, or class excursions. Undertaken during regular sessions, summer, or vacations.

Speech (SPCH)

Contact the Speech Communication/Forensics/ASL Department for further information. (760) 744-1150, ext. 2405

Office: IT-7A

Associate in Arts Degrees -

AA Degree requirements are listed in Section 6 (green pages).

• Speech Communication

PROGRAM OF STUDY

Speech Communication

Prepares the student for employment in programs where advanced speaking skills are necessary. Transfer students should consult the four year college or university catalog for specific requirements or see a Palomar College counselor.

A.A. DEGREE MAJOR

Program Req	Units	
SPCH 100	Oral Communication	3
SPCH 105	Beginning Argumentation and Debate	3
SPCH 115	Interpersonal Communication	3
SPCH 120	Human Communication	3
SPCH/TA125	Beginning Oral Interpretation	3
SPCH 131	Intercultural Communication	3
TOTAL UNIT	18	

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COURSE OFFERINGS

SPCH 100 Oral Communication	(3)
3 hours lecture	
Transfer acceptability: CSU; UC	
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An introduction to the fundamental principles and techniques of public address. Students will frequently prepare and present talks of informative or persuasive intent. Emphasis will be placed on the collection, analysis, and organization of material appropriate to typical public address situations, as well as on the linguistic, vocal, and physical skills needed for effective delivery.

SPCH 105 Beginning Argumentation and Debate (3) 3 hours lecture

Prerequisite: A minimum grade of 'C' in ENG 100

Transfer acceptability: CSU; UC

Argumentative theory and practice including burden of proof, logical analysis, research, types and uses of evidence, deductive and inductive reasoning, logical fallacies, written argumentative essay construction, refutation, rebuttal, and argument evaluation paradigms. Basic written communication skills are developed through composing, drafting, reviewing, and rewriting (1) analytical topic area essays, (2) affirmative and negative cases, and (3) written peer evaluation essays. Oral communication skills are developed through the agency of public debate. Critical perspectives on values and public policy, including examinations of diverse paradigms are emphasized.

SPCH 115 Interpersonal Communication

Transfer acceptability: CSU

Introduction to the fundamental principles and terms of communication study in the interpersonal or face-to-face context. Analysis of communication patterns in developing, stable, and deteriorating relationships. Topics include communication rules and competence, perception and empathy, love, and family interaction.

SPCH 120 Human Communication

3 hours lecture

Transfer acceptability: CSU; UC

A comprehensive introduction to the study of human communication processes including verbal and nonverbal modalities. Human abilities are compared to the communication systems of other species. Key definitions and concepts in communication theory are reviewed. Communication processes in personal, public, and mass mediated contexts are analyzed.

SPCH 125 Beginning Oral Interpretation (3)

3 hours lecture

Note: Cross listed as TA 125

Transfer acceptability: CSU; UC

An introduction to the oral reading of prose, poetry, and drama in distinct and intertextual formats. Models of critical analysis will be applied to written literature and reading will be performed and evaluated by applying principles of effective delivery.

SPCH 131	Intercultural Communication	(3)
3 hours lecture		

Transfer acceptability: CSU

Introduction to the fundamental principles and terms of communication study in intercultural or cross-cultural contexts. Analysis of the opportunities and problems presented by national, ethnic, linguistic, and gender-based variation in verbal and nonverbal behaviors.

SPCH 145	Management of Speech Activities	(1)

3 hours laboratory

Transfer acceptability: CSU

Planning, preparation, management, and supervision of speech tournaments and other interscholastic speech activities.

SPCH 150 Debate Research

3 hours laboratory

Transfer acceptability: CSU

Advanced debate training including investigation and research of the national intercollegiate debate resolution.

SPCH 160 Practical Public Speaking

3 hours laboratory

Transfer acceptability: CSU

Thorough individual preparation for effective oral communication in a variety of speech situations. This class will make up the college forensics team and the student speaker's bureau; students will be selected from classes in the speech curricula. Required of all students participating in intercollegiate competitive speech activities.

SPCH 197A Topics in Speech Communication

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU; UC – Credit determined by UC upon review of course syllabus.

Topics in Speech Communication. See Class Schedule for specific topic offered. Course title will designate subject covered.

SPCH 290 Competitive Intercollegiate Forensics

9 hours laboratory

Note: May be taken 4 times

Transfer acceptability: CSU; UC – Credit determined by UC upon review of course syllabus.

Advanced projects including individual research. Tutoring and performance for college classes and community including reader's theatre; informative, persuasive, entertaining, extemporaneous, and impromptu speaking; communication analysis, prose, poetry, duo interpretation, programmed reading, and debate.

Theatre Arts (TA)

Contact the Performing Arts Department for further information. (760) 744-1150, ext. 2316 Office: PAC-112

Associate in Arts Degrees -

AA Degree requirements are listed in Section 6 (green pages). • Theatre Arts

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages).

Entertainment Technology

Theatre - Technical

PROGRAMS OF STUDY

Entertainment Technology

This program will prepare students for employment in the fields of entertainment technologies at entry level. The areas of potential employment include theme parks, casinos, cruise ships, concerts, gallery display and design, event installations, live event technical support, and theatre venues providing non-theatre related events. Basic rigging and production safety will be a component of this program.

CERTIFICATE OF ACHIEVEMENT

Due anone De au		Units
Program Requ CSNT 110	Hardware and O.S. Fundamentals	4
DBA 100	Introduction to Radio and TV	3
DBA/ENTT 120	Digital Television Production	3
ENTT/TA 105	Introduction to Technical Theatre	3
ENTT/TA 103	Lighting for Stage and Television	3
TA/ENTT/	Lighting for stage and relevision	5
MUS 112	Basic Sound Reinforcement	3
TA/DNCE/	basic sound itemiorcement	5
ENTT 124	Beginning Stage Management	3
TA 192A	Technical Theatre Practicum I	J I
IA 172A		1
Elective Cours	es (select 10 units):	
TA/FASH 106	Elementary Stage Costume	3
TA/ENTT 108	Stagecraft and Scene Design for Theatre and Television	3
TA/FASH 109	Elementary Stage Make-Up	3
TAIII	Technical Theatre Production	0.5
TA/ENTT/		
MUS 114	Advanced Sound Reinforcement	2
TA/ENTT 170	Computer Aided Drafting for Theatre	2
TA/ENTT 171	Advanced Lighting Lab	2
TA 192B	Technical Theatre Practicum II	I
TA 192C	Technical Theatre Practicum III	1
TA 192D	Technical Theatre Practicum IV	1
DBA/ENTT 103	Introduction to Audio-Visual Systems	3
DBA/ENTT 130	Radio Production	3
DBA 230	Digital Audio with Pro Tools	3
DBA 298A	Beginning Broadcast Internship	3
DBA 298B	Intermediate Broadcast Internship	3
DBA/		
ENTT 298C	Advanced Broadcast Internships	3
FASH 126	Fashion Show Presentation	3
FASH 135	Basic Sewing Construction	3
FASH 139	Pattern Making/Fashion Design	3
WELD 100	Welding I	3
TOTAL UNITS	5	33

Entertainment Technology Certificate of Achievement is also listed in Digital Broadcast Arts and Entertainment Technology.

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Theatre Arts

The Palomar Theatre Program cultivates the potential of theatre to make an impact on the lives of practitioners, audiences, and communities. Through our technique classes, academic offerings and season of productions the program emphasizes the power of theatre to transform individuals and society through imagination, empathy, analysis, and action. The program empowers students to follow the discipline of craft while taking risks and developing their own artistic sensibility. Critically-acclaimed productions range from the classical to the experimental, often serving as a focal point for campus-wide dialogue on social issues. The program also emphasizes collaboration with the other disciplines in the Performing Arts Department and colleagues in the Art Department.

A.A. DEGREE MAJOR

Program Requ	irements	Units
TA 100	Introduction to the Theatre	3
TA/ENTT 105	Introduction to Technical Theatre	3
TA 115	Beginning Acting I: Fundamentals	3
TA/FASH 131	Elementary Stage Costume and Make-Up	3
17 017 011 101	or	5
TA/FASH 109	Elementary Stage Make-Up	3
TA 140	History of the Theatre From Ancient Greece	
	Through the 17th Century	3
	or	
TA 141	History of the Theatre From the 18th Century	
	to the Present	3
TA 150	Dramatic Literature and Script Analysis	3
TA 192A	Technical Theatre Practicum I	1
Electives (Sele	ct 9 units)	
TA/ENTT 107	Lighting for Stage and Television	3
TA/ENTT 108	Stagecraft and Scene Design for Theatre and Television	n 3
TA/ENTT/		
MUS 112	Basic Sound Reinforcement	3
TA 113A	Improvisational Theatre I	3
	or	
TA 113B	Improvisational Theatre II	3
TA/ENTT/		
MUS 114	Advanced Sound Reinforcement	1.5 - 2
TA 116	Acting II	3
TA 119	Voice and Speech	3
TA/DNCE/		
ENTT 124	Beginning Stage Management	3
TA/SPCH 125	Beginning Oral Interpretation	3
TA/MCS 157	Theatre and Social Justice	3
TA 184	Creative Theatre Ensemble	I - 2
TA 191A	Rehearsal and Performance I	I - 2
TA 191B	Rehearsal and Performance II	I - 2
TA 191C	Rehearsal and Performance III	I - 2
TA 191D	Rehearsal and Performance IV	I - 2
TA 215	Acting III	3
TA 216	Acting IV	3
TOTAL UNITS	5	28

Technical Theatre

A program that prepares individuals to apply artistic, technical and dramatic principles and techniques to the communication of dramatic information, ideas, moods, and feelings through technical theatre methods. Includes instruction in set design, lighting, design, sound effects, theatre acoustics, scene painting, property management, costume design, technical direction and production, and use of computer applications to support these functions above.

CERTIFICATE OF ACHIEVEMENT

Program Requ	irements	Units
TA 100	Introduction to the Theatre	3
TA/ENTT 105	Introduction to Technical Theatre	3
TA/FASH 106	Elementary Stage Costume	3 3 3 ision 3
TA/ENTT 107	Lighting for Stage and Television	3
TA/ENTT 108	Stagecraft and Scene Design for Theatre and Telev	ision 3
TA I I I	Technical Theatre Production	0.5
TA/ENTT/		
MUS 112	Basic Sound Reinforcement	3
TA 115	Beginning Acting I: Fundamentals	3
	or	
TA 116	Acting II	3
TA/DNCE/		
ENTT 124	Beginning Stage Management	3
TA/ENTT 170	Computer Aided Drafting for Theatre	2
TA 192A	Technical Theatre Practicum I	I
TA 192B	Technical Theatre Practicum II	I
History/Litera	ture Courses (select one of the following):	
TA 140	History of the Theatre From Ancient Greece	
	Through the 17th Century	3
TA 141	History of the Theatre From the 18th Century	
	to the Present	3
TA 150	Dramatic Literature and Script Analysis	3
Advanced Tech	nnical Courses (select one of the following):	
TA/FASH 109	Elementary Stage Make-Up	3
TA/ENTT/		-
MUS 114	Advanced Sound Reinforcement	1.5 - 2
TA/ENTT 171	Advanced Lighting Lab	2
FASH 135	Basic Sewing Construction	3
TOTAL UNITS	5	33.5 - 34.5

Recommended Electives:ARCH 105; CFT 100; TA 191A; TA 191B; TA 192C; TA 192D

COURSE OFFERINGS

Individual courses are not repeatable. State Guidelines also limit the number of times a student may take courses with related content and similar primary educational activities. Therefore, some combinations of course work in Theatre Arts have limitations on the number of times a student may enroll. Specific information about enrollment limitations for Theatre Arts classes is available at http://www.palomar.edu/

TA 100	Introduction to the Theatre	(3)
3 hours lectur	e	
Transfer acc	eptability: CSU; UC	
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,	heory and practice in the contemporary theatre includi echnical aspects, and their relationships to historical ba	0 /

TA 105		Introduction to Technical Theatre		to Technical Theatre	(3)	
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2 hours lecture - 4 hours laboratory Note: Cross listed as ENTT 105

Transfer acceptability: CSU; UC

A practical introduction to the theories and applications of construction techniques, language, principles, safety, and tools used in the creation of theatrical scenery and properties. The language, tools, and principles of other technical theatre crafts, such as lighting, costuming, make-up, sound design, and stage management will also be presented. TA 106 Elementary Stage Costume

2 hours lecture - 4 hours laboratory **Prerequisite:** A minimum grade of 'C' in ENTT/TA 105 **Note:** Cross listed as FASH 106 **Transfer acceptability:** CSU; UC Basic theories, techniques, and procedures of costume production for stage, film,

and television. Practical training in college productions.

TA 107 Lighting for Stage and Television

2 hours lecture - 3 hours laboratory **Prerequisite:** A minimum grade of 'C' in ENTT/TA 105 **Note:** Cross listed as ENTT 107

Transfer acceptability: CSU; UC

Techniques, theories, and procedures necessary to develop lighting and lighting effects integrated into film, television, and theatre productions. Practical experience in college productions.

TA 108 Stagecraft and Scene Design for Theatre and Television 2 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in ENTT/TA 105 Note: Cross listed as ENTT 108

Transfer acceptability: CSU; UC

Technical practices and organization of production for theatre, film, and television. Practice in drafting, designing, and construction of scenery for college productions.

TA 109	Elementary Stage Make-Up	(3)

2 hours lecture - 4 hours laboratory

Prerequisite: A minimum grade of 'C' in ENTT/TA 105

Note: Cross listed as FASH 109 Transfer acceptability: CSU; UC

Basic theories, techniques, and procedures of make-up production for stage, film,

and television. Practical training in college productions.

TA III Technical Theatre Production 1½ hours laboratory 1/2

Prerequisite: A minimum grade of 'C' in ENTT/TA 105; completion of, or concurrent enrollment in TA 106 or TA/ENTT 107 or TA/ENTT 108, or TA 109

Transfer acceptability: CSU; UC

Techniques and procedures of planning and coordination through all phases of the technical theatre production process. Practical training through college production.

TA 112 Basic Sound Reinforcement

2 hours lecture - 3 hours laboratory

Note: Cross listed as ENTT 112 and MUS 112

Transfer acceptability: CSU

An introduction to basic sound equipment and reinforcement principles. To understand basic set up, operation, and troubleshooting of live Public Address systems in a concert or theatrical setting.

TA 113A	Improvisation Theatre I	(3)

3 hours lecture

Transfer acceptability: CSU

Improvisational theatre techniques for various forms that engage the audience in an interactive performance setting. The course includes basic skills for creating and sustaining improvised situations as well as improvisational structures that challenge the participant's skills. Also included are improvisational structures that will reflect and analyze societal situations of conflict found in the participants' lives and communities.

TA II3B Improvisational Theatre II (3) 3 hours lecture (3)

Prerequisite: A minimum grade of 'C' in TA 113A **Transfer acceptability:** CSU

Advanced skills for creating, performing and facilitating improvisational and interactive theatre events. (3)

TA ||4Advanced Sound Reinforcement(1.5 - 2)

4½ - 6 hours laboratory **Prerequisite:** A minimum grade of 'C' in TA/ENTT/MUS 112 **Note:** Cross lited as ENTT/MUS 114 **Transfer acceptability:** CSU

Advanced principles of electronic sound, acoustics, equalization and effects processing, recording of live sound in a concert or theatrical setting, equipment management and design techniques.

TA 115	Acting I	(3)
3 hours lect	ure	
Transfer a	cceptability: CSU; UC	
C-ID THTR	151	

In a workshop environment, the student will learn the basic tools and terminology of acting. The student will apply this knowledge and experience to the performance of short scenes.

TA 116 Acting II

3 hours lecture **Prerequisite:** A minimum grade of 'C' in TA 115 **Transfer acceptability:** CSU; UC

C-ID THTR 152

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This course follows Acting I and continues the exploration of theories and techniques used in preparation for the interpretation of drama through acting. The emphasis will be placed on deepening the understanding of the acting process. Designed to improve the actor's skills for performing scenes and monologues with truth and power. Actors will improve their ability to pursue the character's needs and objectives, to be vulnerable to their partners' words and actions and to create with a range of emotion. Actors in this class will continue to develop their vocal and physical technique.

TA 119 Voice and Speech (3) 3 hours lecture Transfer acceptability: CSU; UC

A practical and experiential class introducing students to exercises and theories of voice and speech production leading to improved power, expressiveness and clarity. Methodology will include major contemporary approaches to developing the actor's voice.

TA 124 Beginning Stage Management (3)

2 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in TA 100

Note: Cross lited as DNCE/ENTT 124 Transfer acceptability: CSU; UC (pending)

Introduces students to the practices and techniques of Stage Management. Students will assist a stage manager on a project during the course of the semester. Regular availability on evenings and weekends is required.

TA 125	Beginning Oral Interpretation	(3)
3 hours lect	ure	
Note: Cross	listed as SPCH 125	

Transfer acceptability: CSU; UC

An introduction to the oral reading of prose, poetry and drama in distinct and intertextual formats. Models of critical analysis will be applied to written literature and reading will be performed and evaluated by applying principles of effective delivery.

TA 131 Elementary Stage Costume and Make Up (3)

2 hours lecture - 3 hours laboratory

Note: Cross listed as FASH 131

Transfer acceptability: CSU

Basic theories, techniques, and procedures of costume production and make-up application for stage, film, and television. Practical training in college productions.

	e From Ancient
Greece Through the	17th Century

3 hours lecture Transfer acceptability: CSU; UC

the 17th Century.

A survey of the influence of different cultures, traditions, and technologies on the development of the theatre as a social institution from Ancient Greece through

TA 141 History of the Theatre From the 18th Century to the Present

3 hours lecture Transfer acceptability: CSU; UC

A survey of the influence of different cultures, traditions, and technologies on the development of the theatre as a social institution from the 18th Century to the present.

TA 150 Dramatic Literature and Script Analysis (3) 3 hours lecture 3

Transfer acceptability: CSU; UC

Fully explore an in-depth methodology of reading, analyzing and understanding play scripts in a variety of genres and styles. Investigate techniques used to determine how to read a play for its' structure, scrutinizing the playwright's methods of creating theatre through plot, character and imagery, and understanding how scripts convey meaning to the professional theatre artist and theatre-goer as distinct from other forms of literature.

TA 155	Beginning Playwriting	(3)
3 hours lecture		

Transfer acceptability: CSU

Study and analysis of form, style, and structure in dramatic literature. Students will write at least two one act plays for critical analysis. Selected student work will be given studio production.

TA 157 Theatre and Social Justice (3) 3 hours lecture

Note: Cross listed as MCS 157

Transfer acceptability: CSU

The study and practice of theatre as a vehicle for understanding global conditions of social injustice and working to create justice in local communities.

TA 160Beginning Stage Direction(3)3 hours lecture

Transfer acceptability: CSU; UC

Training in the principles, procedures, and methods of stage direction. Students will serve as assistant directors on college productions and will also direct scenes for acting classes and studio productions.

TA 170 Computer Aided Drafting for Theatre (2)

6 hours laboratory **Prerequisite:** A minimum grade of 'C' in TA/ENTT 105 **Note:** Cross listed as ENTT 170

Transfer acceptability: CSU

An introduction to Computer Aided Drafting (CAD) for theatre. Hands on experience with CAD software to be supplemented with basic mechanical drafting terminology and techniques. An introduction to user specific third party software as related to drafting and designing of scenery and lighting for college productions.

TA 171 Advanced Lighting Lab

6 hours laboratory

Prerequisite: A minimum grade of 'C' in TA/ENTT 107 Note: Cross listed as ENTT 171

Transfer acceptability: CSU; UC

Crafting and implementation of the lighting design for performances using the techniques, theories, and procedures necessary to develop lighting and lighting effects. Practical experience in college theatre, dance, and music productions.

TA 173 Musical Theatre Scenes (1) 3 hours laboratory

Note: Cross listed as DNCE 173/MUS 173

Transfer acceptability: CSU

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Rehearsal and performance of solo and group scenes from Broadway musicals dating from the 1930's to the present.

TA 182	Introduction to Arts Management	(3)
9 hours labor	atory	
Note: Cross I	isted as AMS 182/ART 182/DNCE 182/MUS 182	
Transfer acc	eptability: CSU	

An introduction to the principles and practices of arts management through an interdisciplinary study of management topics in the visual and performing arts.

TA 183	Internship in Arts Management	(3)
9 hours labo	ratorv	

Prerequisite: A minimum grade of 'C' in AMS/ART/DANCE/MUS or TA 182 Note: Cross listed as AMS 183/ART 183/DNCE 183/MUS 183

Transfer acceptability: CSU

Practical experience in arts management in the visual and performing arts.

TA 184	Creative Theatre Ensemble	(1, 1.5, 2)
3, 4½ or 6	nours laboratory	

Transfer acceptability: CSU; UC

Students in theatre and allied disciplines work collaboratively on creating an original devised theatre performance or on an existing text that requires an ensemble approach to the performance.

TA 191A	Rehearsal and Performance I	(1, 2)
3 or 6 hours la	boratory	

Transfer acceptability: CSU

An initial experience of the rehearsal and performance of a departmental theatre production. Generally this would involve an ensemble, non-speaking or small supporting role.

TA 191B	Rehearsal and Performance II	(1,2)
3 or 6 hours I	aboratory	

Prerequisite: A minimum grade of 'C' in TA 191A

Transfer acceptability: CSU

Second experience of the rehearsal and performance of a departmental theatre production. Generally this would involve a small to medium supporting role in the production.

TA 191C	Rehearsal and Performance III	(1,2)
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3 or 6 hours laboratory

Prerequisite: A minimum grade of 'C' in TA 191B

Transfer acceptability: CSU

Third experience of the rehearsal and performance of a departmental theatre production. Generally this would involve a medium supporting role or leading role in the production.

TA 191D	Rehearsal and Performance IV	(1,2)
- · ·		

3 or 6 hours laboratory **Prerequisite:** A minimum grade of 'C' in TA 191C

Transfer acceptability: CSU

Fourth experience of the rehearsal and performance of a departmental theatre production. Generally this would involve a large supporting role or lead role in the production.

TA 192A Technical Theatre Practicum I (1)

3 hours laboratory

(2)

Prerequisite: A minimum grade of 'C' in TA/ENTT 105, or concurrent enrollment in TA/ENTT105

Note: May be open entry/open exit; At least one unit of this course is required of all theatre arts majors

Transfer acceptability: CSU; UC

Students will gain practical experience in the application of production responsibilities in house staff. Students will also observe and evaluate the production responsibilities of the stage crew.

TA 192B Technical Theatre Practicum II 3 hours laboratory

Prerequisite: A minimum grade of 'C' in TA 192A Transfer acceptability: CSU

Students will gain practical experience in the application of production responsibilities in the stage crew. Students will also observe and evaluate the production responsibilities of the technical staff.

TA 192C Technical Theatre Practicum III

3 hours laboratory

Prerequisite: A minimum grade of 'C' in TA 192B

Transfer acceptability: CSU; UC (pending)

Students will gain practical experience in the application of production responsibilities in the technical staff. Students will also observe and evaluate the production responsibilities of the leadership roles in the technical staff.

TA 192D **Technical Theatre Practicum IV** (1) 3 hours laboratory

Prerequisite: A minimum grade of 'C' in TA 192C

Transfer acceptability: CSU; UC (pending)

Students will gain practical experience in the application of production responsibilities in a leadership role in the technical staff. Students will also observe and evaluate the production responsibilities of the design staff.

TA 197E Management of Theatre Activities (.5-3)

11/2 to 9 hours laboratory

Transfer acceptability: CSU The principles of organization, operation, and planning for theatre management including programming, ticket sales, box office records, and promotional news release writing. Practical use applied to theatre productions.

TA 197F Theatre Topics (.5 - 4)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU; UC - Credit determined by UC upon review of course syllabus

Topics in theatre. See Class Schedule for specific topic offered. Course title will designate subject covered.

TA 215 Acting III (3)

3 hours lecture

Prerequisite: A minimum grade of 'C' in TAI 16

Transfer acceptability: CSU; UC (Pending)

Emphasizes analysis of literary text and physical methods in the process of creating characters. Scene study and role preparation of significant texts by modern playwrights.

TA 216 Acting IV (3)

3 hours lecture

Prerequisite: A minimum grade of 'C' in TAI 16

Transfer acceptability: CSU; UC (Pending)

Advanced topics in acting technique including approaches to style and contemporary innovations in acting methods.

TA 297 **Experimental Topics in Theatre** (1, 2, 3)

3, 6, or 9 hours laboratory

Prerequisite: Previous theatre experience

Transfer acceptability: CSU; UC - Credit determined by UC upon review of course syllabus

Designed for students with particular interest in advanced projects, including individual research. Tutoring and performance for college classes and community.

University Studies

Contact the Counseling Center for further information. (760) 744-1150, ext. 2179 Office: SSC-18A

Associate Degrees -

(I)

(1)

- AS University Studies: Emphasis in Business
- · AA University Studies: Emphasis in Culture and Society
- AA University Studies: Emphasis in Education
- AA University Studies: Emphasis in Fine and Performing Arts
- AS University Studies: Emphasis in Health and Fitness
- · AA University Studies: Emphasis in Humanities
- AS University Studies: Emphasis in Mathematics and Science
- AS University Studies: Emphasis in Media and Communication
- AA University Studies: Emphasis in Social Sciences
- AA University Studies: Emphasis in World Languages

Certificates of Achievement -

California State University General Education Breadth

• Intersegmental General Education Transfer Curriculum

PROGRAMS OF STUDY

California State University General Education Breadth

Students who complete the California State University General Education (CSUGE) transfer pattern, commonly referred to at Palomar as the "blue sheet," may be awarded a Certificate of Achievement. Completion of the CSUGE pattern satisfies the lower-division general education requirements for the CSU system.

Although this certificate recognizes completion of the lower-division general education requirements, it does not guarantee admission into the CSU system.

CERTIFICATE OF ACHIEVEMENT

For a list of the approved courses for this program, please refer to the "California State University General Education (CSUGE) Requirements" listed in Section 7 (green pages) of the Catalog. Contact the Counseling Services Department with questions or for additional information.

Program Requirements	Units
Area A: English Language Communication and Critical Thinking	9
Area B: Scientific Inquiry and Quantitative Reasoning	9
Area C: Arts and Humanities	9
Area D: Social Sciences	9
Area E: Lifelong Learning and Self-Development	3
MINIMUM UNITS	39

Intersegmental General Education Transfer Curriculum

Students who complete the Intersegmental General Education Transfer Curriculum (IGETC) transfer pattern, commonly referred to at Palomar as the "green sheet," may be awarded a Certificate of Achievement. Completion of the IGETC pattern satisfies the lower-division general education requirements for the UC and/or CSU system.

Although this certificate recognizes completion of the lower-division general education requirements, it does not guarantee admission into the UC or CSU system.

CERTIFICATE OF ACHIEVEMENT

For a list of the approved courses for this program, please refer to the "Intersegmental General Education Transfer Curriculum Requirements" listed in Section 7 (green pages) of the Catalog. Contact the Counseling Services Department with questions or for additional information.

Program Requirements	Units
Area I: English Communication	6 - 9
Area 2: Mathematical Concepts and Quantitative Reasoning	3
Area 3: Arts and Humanities	9
Area 4: Social and Behavioral Sciences	9
Area 5: Physical and Biological Sciences	7 - 9
Area 6: Language Other Than English - UC Requirement Only	0 - 3
MINIMUM UNITS	37

University Studies

This program is designed for students who wish a broad knowledge of liberal arts and sciences, plus additional course work in an "Area of Emphasis." This program would be an ideal choice for students planning on transferring to the California State University (CSU) or University of California (UC), as the student may satisfy their general education requirements plus focus on transferable course work relating to baccalaureate majors at these institutions.

Because admission and major preparation requirements vary at each transfer institution, courses used to fulfill requirements for an emphasis should be selected with the assistance of a Palomar College counselor.

Disclaimer: California Community College courses listed on ASSIST are pre-approved to meet the lower-division major prep requirements. Any other courses used by Palomar College to meet an emphasis are subject to approval by your transfer institution.

ASSOCIATE DEGREE MAJOR

Program Requirements Courses may be double-counted between the GE course	Units
work and the Area of Emphasis California State University General Education (CSUGE) pattern or	39
Intersegmental General Education Transfer Curriculum (IGETC) Area of Emphasis District Requirements	34 18
American History and Institutions Health and Fitness Multicultural	6 4 3
TOTAL UNITS	65 - 70

Select An Area of Emphasis:

Students may earn only one University Studies degree.

Emphasis in Business

This emphasis focuses on an analysis of the organization and operation of business enterprises. It will allow students to respond to a variety of business-related challenges, and stresses problem-solving skills involved in making managerial, financial, and technical decisions based on available data, tools, and resources.

Students may use this emphasis to focus on transfer courses required for such baccalaureate majors as Accountancy, Business Administration, Business Economics, Finance, Hospitality Management, Information Systems, International Business, Management, Management Science, Mathematical Economics and Economic Theory, Public Administration, and Recreation Administration.

Select 18 units minimum

Must complete course work from at least two disciplines.

Accounting 201, 202 Business 100, 115, 116, 117, 125, 205 CSIS-Computer Science 110, 146, 212 CSIS-Information Technology 105, 120, 121 Economics 101, 102, 110, 115, 120 Mathematics 110, 120, 130, 135, 140, 141, 146, 200, 205, 206 Philosophy 100, 120 Political Science 102, 130 Psychology 100, 115, 205, 230 Sociology 100, 205

Emphasis in Culture and Society

This emphasis focuses on an exploration and understanding of the central issues in society today: race, ethnicity, class, gender, sexuality, nationality, and religion. It will allow students to experience and explore the diverse groups that make up America and the world.

Students may use this emphasis to focus on transfer courses required for such baccalaureate majors as African-American Studies, American Indian Studies, American Studies, Chicana/Chicano Studies, Ethnic Studies, Gender Studies, Jew-ish Studies, Latin American Studies, Multicultural Studies, and Women's Studies.

Select 18 units minimum

Must complete course work from at least two disciplines.

Africana Studies 100, 101, 102, 110, 120, 125, 126

American Indian Studies 100, 101, 102, 105, 115, 120, 125, 130, 135, 140, 145, 150, 165

American Studies 100, 105, 110, 200 Anthropology 126, 130, 140 Arabic 101, 101A, 101B, 102 102A, 102B, 201, 201A, 202B Chicano Studies 100, 101, 102, 105, 120, 125 Communications 105 English 280 History 130 Judaic Studies 106, 107 Multicultural Studies 100, 110, 120, 122, 124, 125, 157, 165, 200 Psychology 125, 145 Religious Studies 101, 106, 107, 124 Sociology 115, 125, 135, 145, 200 Speech 131 Theatre Arts 157

Emphasis in Education

This emphasis focuses on the integration of concepts from the arts, humanities, literature, natural sciences, and social sciences, offering a broad foundation in diverse disciplines. It will allow students to develop skills in quantitative reasoning, critical thinking, and communication in the English language, both orally and in writing.

Students may use this emphasis to focus on transfer courses required for such baccalaureate majors as Liberal Studies and Elementary Subject Matter Preparation.

Select 18 units minimum

Must complete course work from at least two disciplines.

Biology 100 or 101, 101L Child Development 100 Dance 101 Earth Sciences 100 English 100, 202 or 203, 205, 220, 221, 225, 226 Geography 103, 105 History 101, 102, 107 Kinesiology 102 Math 105, 106 Music 100 Philosophy 102, 115, 120 Physical Science 101, 101L Speech 100, 105 Theatre Arts 100

Emphasis in Fine and Performing Arts

This emphasis focuses on the contributions the arts have made, and continue to make, in establishing our cultural and historical traditions. It will allow students to concentrate on theoretical study and an appreciation of the arts from a critical and principally non-performing point-of-view, or to focus on the expression of, or performance in, one or more artistic mediums.

Students may use this emphasis to focus on transfer courses required for such baccalaureate majors as Dance, Fashion Design, Graphic Design, Interior Design, Music, Studio Arts, and Theatre Arts.

Select 18 units minimum

Must complete course work from at least two disciplines Architecture 215, 216

Art 100, 102, 103, 104, 105, 120, 121, 145, 146, 163, 164, 165, 166, 167, 168, 225, 226, 260

Art-Design 200 Business 145 Cinema 102, 103, 120 Dance 100, 101, 105, 110, 111, 115, 117, 118, 121, 130, 131, 140, 141, 149, 205, 206, 210, 211, 217, 218, 230 Entertainment Technology 105, 107, 108 Fashion 100, 105, 110, 120, 125, 130, 135, 136, 139, 145 Graphic Communications 100 Graphic Communications-Imaging & Publishing 140 History 105, 106 Interior Design 100, 115, 125, 130, 150 Music 100, 101, 103, 105, 106, 110, 111, 115, 116, 117, 171, 210, 215, 216, 220, 222 Photography 100, 125 Theatre Arts 100, 105, 106, 107, 108, 109, 113A, 113B, 115, 116, 140, 141, 150, 155, 215, 216

Emphasis in Health and Fitness

This emphasis focuses on behaviors that protect and promote health at home, at school, and in the community. It presents the theory and science, both biological and physical, behind healthy growth and development throughout the life cycle.

Students may use this emphasis to focus on transfer courses required for such baccalaureate majors as Kinesiology, Nursing, Nutrition, and Physical Education.

Required courses (8 units minimum)

Zoology 200 Zoology 203

Select 10 units minimum

Biology 100 or 101, 101L, 105 or 106,185, 200, 201 Chemistry 100, 104, 105, 110, 110L, 115, 115L, 205 Child Development 100 Emergency Medical Education 100 Family and Consumer Sciences 165, 185 Health 100, 104, 165 Mathematics 120, 135 Microbiology 200 Physics 120, 121, 200, 201 Psychology 100, 110, 120, 205, 210 Sociology 100, 120, 130, 205 Zoology 145, 145L

Emphasis in Humanities

This emphasis focuses on the methods and values of humanistic study. It will allow students to investigate the role philosophy, literature, religion, history, communication, and the arts play in the shaping of human cultures.

Students may use this emphasis to focus on transfer courses required for such baccalaureate majors as Comparative Literature, Humanities, Philosophy, Religious Studies, and World Literature.

Select 18 units minimum

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Must complete course work from at least two disciplines

Africana Studies 115, 116 Chicano Studies 105 English 100, 135, 136, 202, 203, 205, 210, 211, 215, 220, 221, 225, 226, 230, 240, 245, 250 History 105, 106 Humanities 100, 101 Judaic Studies 106 Philosophy 100, 101, 102, 103, 105, 110, 115, 120, 135, 136 Religious Studies 101, 105, 106, 110 Speech 100, 105, 115, 120, 125, 131 Theatre Arts 125

Emphasis in Mathematics and Science

This emphasis focuses on training in the scientific method, the fundamental principles of natural science, and the principle laws and theories governing the physical and life sciences. It will also allow students to focus on the mathematical concepts, analytical thinking, and quantitative skills necessary for many other disciplines.

Students may use this emphasis to focus on transfer courses required for such baccalaureate majors as Applied Mathematics, Architecture, Astronomy, Aviation, Biochemistry, Biology, Biotechnology, Botany, Chemistry, Computer Science, Earth

Science, Environmental Resource Management, Environmental Science, Geography, Geology, Geosciences, Marine Biology, Mathematics, Microbiology, Oceanography, Pre-Engineering, and Statistics.

Select 18 units minimum

Must complete at least one course in Mathematics and one in Science Astronomy 100, 105L, 120 Aviation Sciences 205 Biology 100 or 101, 101 L, 102, 105 or 106, 114, 114 L, 118, 118 L, 130, 131, 131 L, 135, 185, 200, 201 Botany 100 or 101, 101L Chemistry 110, 110L, 115, 115L, 205, 210, 220, 221 CSIS-Computer Science 108, 110, 146, 210, 212, 220, 222 CSIS-Web Technology 170 Earth Sciences 100, 115 Engineering 210, 210L, 231, 235, 236, 245 Family and Consumer Sciences 185 Geography 100, 100L, 103, 105, 110, 115, 120, 125 Geology 100, 100L, 110, 120, 125, 150, 150L Mathematics 100, 110, 115, 120, 130, 135, 140, 141, 146, 200, 205, 206, 245 Microbiology 200 Oceanography 100, 100L or 101 Physical Science 100, 100L, 101, 101L Physics 120, 121, 200, 201, 230, 231, 232 Psychology 205, 205L, 210 Sociology 205, 205L Zoology 100 or 101, 101L, 135, 145, 145L, 200, 203

Emphasis in Media and Communication

This emphasis focuses on various media and on how messages are produced, used, and interpreted. In addition, it will allow students to develop and apply skills in speaking, listening, and understanding verbal and non-verbal meanings.

Students may use this emphasis to focus on transfer courses required for such baccalaureate majors as Cinema, Communications, Journalism, Mass Media, Radio and Television, Speech, and Telecommunications and Film.

Select 18 units minimum

Must complete course work from at least two disciplines Anthropology 107 Cinema 100, 102, 103, 225 Communications 100 Digital Broadcast Arts 100, 110, 220, 225 English 100, 150, 202, 203, 215 Journalism 101, 105, 140 Photography 100, 105, 140 Speech 100, 105, 115, 120, 125, 131 Theatre Arts 100, 125

Emphasis in Social Sciences

This emphasis focuses on the nature of individual and collective human behavior. It will allow students to explore the political, economic, social, and psychological structures and institutions of human beings.

Students may use this emphasis to focus on transfer courses required for such baccalaureate majors as Administration of Justice, Anthropology, Child Development, Criminology, Gerontology, Government, History, Human Development, Political Science, Psychology, and Sociology.

Select 18 units minimum

Must complete course work from at least two disciplines Administration of Justice 100, 102, 103, 104, 110 Africana Studies 101, 102, 126 American Indian Studies 101, 102, 130, 140 American Studies 200 Anthropology 100, 100L or 101, 105, 107, 110, 115, 125, 126, 130, 137, 140, 225 Biology 100 or 101, 101L, 105 or 106 Chicano Studies 101, 102 Child Development 100, 103, 104, 105, 115 Communications 100, 105 CSIS-Information Technology 105 Economics 101, 102, 120 English 150 Family and Consumer Sciences 105, 165 Geography 103, 105 Health 165 History 101, 102, 105, 106, 107, 108, 121, 130, 140, 141, 150, 151 Judaic Studies 107 Mathematics 120 Multicultural Studies 200 Political Science 100, 101, 102, 110 Psychology 100, 105, 110, 115, 120, 125, 130, 145, 205, 205L, 210, 225, 230, 235 Religious Studies 102, 107 Sociology 100, 105, 110, 115, 120, 125, 130, 135, 145, 200, 205, 205L

Emphasis in World Languages

This emphasis focuses on exploring the connection of language to daily life and cultural context. It will provide a background in English language, as well as promote listening, writing, speaking, and reading comprehension skills in one or more foreign languages.

Students may use this emphasis to focus on transfer courses required for such baccalaureate majors as Linguistics, specific foreign language majors, and any other major requiring proficiency in one or more foreign languages.

Select 6 units minimum

English 100, 202, 203 Philosophy 115 Speech 100, 131

Select 12 units minimum

American Sign Language 100, 100L, 101, 101L, 110, 205, 205L, 206, 206L Anthropology 107 Arabic 101, 101A, 101B, 102, 102A, 102B, 201, 201A, 201B Chinese 101, 102, 201 English 150 French 101, 102, 201, 202 German 101, 102, 201, 202 Italian 101, 102, 201 Japanese 101, 102, 201, 202 Spanish 101, 101A, 101B, 102, 102A, 102B, 201, 201A, 201B, 202

Upholstery (UP)

Contact the Design and Consumer Education Department for further information. (760) 744-1150, ext. 2349 Office: P-8A

Certificates of Proficiency -

Certificate of Proficiency requirements are listed in Section 6 (green pages). • Upholstery

PROGRAM OF STUDY

Upholstery

Prepares students for variety of positions in upholstery and related industries. Students will master skills and techniques required for furniture upholstery and accessories, antique restoration, custom draperies and window treatments.

In order to earn a certificate, students must achieve a minimum grade of 'C' in each of the certificate program courses.

CERTIFICATE OF PROFICIENCY

Program Requirements		Units
UP 85	Basic Upholstery	3
UP 86	Advanced Upholstery	3
UP 88	Antique Furniture Restoration	3
UP 90	Automotive Upholstery	3

TOTAL		ů – – – – – – – – – – – – – – – – – – –	17.5
ID 135		Fabrics for Designers	3
UP 97		Upholstery Topics	1
UP 96		Decorator Accessories	1.5
UP 95	or	Window Treatments	

COURSE OFFERINGS

Courses taken for college credit may be applied toward a certificate or an Associate in Arts degree.

Courses numbered under 100 are not intended for transfer credit.

UP 85	Basic Upholstery	(3)
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I hour lecture - 6 hours laboratory Upholstering or replacing existing upholstery for various types of furniture. Commercial sewing machines, cushion stuffer, pneumatic tools, and hand tools will be used to complete individual projects.

UP 86	Advanced Upholstery	(3)
I hour lecture	- 6 hours laboratory	

Recommended preparation: UP 85

Advanced upholstery principles and techniques. Power sewing equipment, pneumatic tools, and specialized hand tools will be used to complete complex upholstery projects. Includes estimating, customer relations, tax laws, and other fundamentals of upholstery business operation.

UP 88	Antique Furniture Restoration	(3)
1½ hours	lecture - 41/2 hours laboratory	
Recomm	ended Preparation: UP 85	

Covers basic antique furniture restoration techniques, specialized tools, authentic materials, and standard terminology. Students will learn to identify style, approximate age, original fabrics, and types of exterior woods. Essential business concepts and practices will also be addressed.

UP 90 Automotive Upholstery (3)

I hour lecture - 6 hours laboratory

Skills and techniques required to replace, repair or customize automotive and related upholstery. Fabrication of interiors and accessories for automobile interiors, watercraft and other recreational vehicles. Techniques and considerations related to auto alarm or sound system installation. Students will complete individual or group projects.

UP 95 Window Treatments (1.5)

I hour lecture - 11/2 hours laboratory

Design and fabrication of various window treatments. Includes industry standards, design and fabric options, measuring and estimating, and related business concepts. Students will complete sample projects.

UP 96 Decorator Accessories (1.5)

I hour lecture - 1½ hours laboratory Skills and techniques necessary for creation of a variety of decorator accessories: upholstered headboards; designer cushions; custom pillows; lampshades; duvet

upholstered headboards; designer cushions; custom pillows; lampshades; duvet covers, bedspreads and dust ruffles; table runners and covers; and simple slipcovers. Includes design and fabric/materials selection, industry standards, cost estimating/pricing and other business considerations. Students will complete individual projects.

UP 97 Upholstery Topics (.5 - 4)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture or laboratory may be scheduled by the department. Refer to Class Schedule.

Topics in upholstery. See Class Schedule for specific topic offered. Course title will designate subject covered.

Wastewater Technology Education (WWT)

Contact Occupational & Noncredit Programs for further information. (760) 744-1150, ext. 2284 Office: AA-135

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages). • Wastewater Technology Education

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages). • Wastewater Technology Education

PROGRAM OF STUDY

Wastewater Technology Education

Provide comprehensive education to a diverse constituency for a career in the water and wastewater field that prepares students to contribute effectively in a profession responsible for protecting public health.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requ	irements	Units
WWT/WTE 50	Waterworks Mathematics	3
WWT 52	Treatment Plant Operations	3
WWT 54	Collection Systems Operator	3
WWT/WTE 56 WWT/PWM/	Instrumentation and Controls	3
WTE 60	Supervision	3
WWT 64	Treatment Process Control	3
WWT/WTE 66	Motors and Pumps, Operation and Maintenance	3
Electives (Sele	ct 6 units)	
WWT/WTE 58	Backflow Prevention	3
WWT/WTE 62	Cross Connection Specialist	3
WWT 97	Wastewater Technology Education Topics	0.5 - 4
* CE 100	Cooperative Education	3 - 4
TOTAL UNITS	5	27

*Cooperative Education must be related to this major.

COURSE OFFERINGS

Courses numbered under 100 are not intended for transfer credit.

WWT 50 Waterworks Mathematics

3 hours lecture

Note: Cross listed as WTE 50

Provides instruction in entry-level to intermediate-level mathematical calculations used in the operation and evaluation of conventional water/wastewater treatment processes and water distribution systems. The course content has been developed to meet requirements for entry to water/wastewater education program courses. Course will cover basic geometry, metric conversions, flows, pressure, and chemical dosage as it relates to the water/wastewater industry. Material will parallel some of the problems found on State Certification examinations.

WWT 52 Treatment Plant Operations

3 hours lecture

An introductory wastewater treatment plant operations course. Topics covered include: the various origins and characteristics of wastewater; an overview of wastewater collections systems; preliminary treatment; primary treatment; fixed film secondary biological treatment processes; treatment ponds and disinfection. Emphasis is given to the role of the operator and preparation for solving practical problems and problems typical of those found in Operator Certification examinations.

WWT 54 Collection Systems Operator (3) 3 hours lecture

Wastewater collection systems and collection system equipment, pipeline cleaning and maintenance, system design, safety procedures, inspecting and testing procedures used in collections systems.

WWT 56	Instrumentation and Controls	(3)
3 hours lecture		
Prerequisite: A	minimum grade of 'C' in WTE/WWT 50	
Note: Cross liste	ed as WTE 56	
Introduction to	basic electrical theory, applications, common uses, and real w	world

Introduction to basic electrical theory, applications, common uses, and real world examples of control systems and instrumentation used in water distribution, water and wastewater treatment plants; including switches, relays, alarms, motors, instrumentation, valve actuators, computers, and communication.

WWT 58	Backflow Prevention	(3)
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 $2^{1\!\!/_2}$ hours lecture - $1^{1\!\!/_2}$ hours laboratory

Note: Cross listed as WTE 58

Provides intensive training focused on the field testing procedure for backflow prevention devices and training in the recognition and abatement of cross connections in water and plumbing systems. Students will acquire the knowledge, skills, and abilities required to test as a certified backflow tester.

WWT 60	Supervision	(3)
3 hours lecture		

Note: Cross listed as PWM 60

Supervisory aspects of public agencies including organization, decision making, coordination, communication, and public relations. Personnel supervision including coaching, training, evaluation, discipline, team building, morale, and grievances. Safety programs and encouraging safe conditions, actions and attitudes.

WWT 62 Cross Connection Specialist (3) 3 hours lecture

Recommended preparation: WTE/WWT 58

Note: Cross listed as WTE 62

The study of the various levels of administrative and technical procedures necessary to operate a cross connection control program. Students will obtain the knowledge to become certified as a "Cross Connection Control Specialist" under the provisions set forth by the American Water Works Association.

WWT 64 Treatment Process Control (3) 3 hours lecture

Recommended preparation: WWT/WTE 50

A wastewater treatment and disposal course with an emphasis on control of these processes. Topics covered include: the activated sludge secondary treatment process and its variations; sludge digestion, treatment and disposal; safety and housekeeping; maintenance and an overview of effluent disposal, tertiary treatment and reclamation. Emphasis is also given to the role of the operator and provides preparation for solving process control calculations and problems typical of those found in Operator Certification examinations.

WWT 66 Motors and Pumps, Operation and Maintenance (3) 3 hours lecture

Recommended preparation: WTE/WWT 50

Note: Cross listed as WTE 66

(3)

(3)

Identification of problems encountered, causes of problems, corrective solutions, and repairs in the operation of pumps and motors. Implementation of maintenance programs including scheduling and recordkeeping.

WWT 97 Wastewater Technology Education Topics (.5 - 4) Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Topics in Wastewater Technology Education. See Class Schedule for specific topic offered. Course title will designate subject covered.

Water Technology Education (WTE)

Contact Occupational & Noncredit Programs for further information. (760) 744-1150, ext. 2284 Office:AA-135

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages). • Water Technology Education

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages). • Water Technology Education

PROGRAM OF STUDY

Water Technology Education

Provide comprehensive education to a diverse constituency for a career in the water and wastewater field that prepares students to contribute effectively in a profession responsible for protecting public health.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requ	irements	Units
WTE/WWT 50	Waterworks Mathematics	3
WTE 52	Waterworks Distribution	3
WTE 54	Water Treatment Plant Operation I	3
WTE/WWT 56	Instrumentation and Controls	3
WTE/ PWM/		
WWT 60	Supervision	3
WTE 64	Water Quality Monitoring	3
WTE/WWT 66	Motors and Pumps, Operation and Maintenance	3
Electives (Sele	ct 9 units)	
WTE/WWT 58	Backflow Prevention	3
WTE/WWT 62	Cross Connection Specialist	3
WTE 72	Waterworks Distribution II	3
WTE 74	Water Treatment Plant Operation II	3
WTE 97	Water Technology Education Topics	0.5 - 4
* CE 100	Cooperative Education	3 - 4
TOTAL UNITS	6	30

* Cooperative Education must be related to this major.

COURSE OFFERINGS

Courses numbered under 100 are not intended for transfer credit.

WTE 50 Waterworks Mathematics

3 hours lecture

Note: Cross listed as WWT 50

Provides instruction in entry-level to intermediate-level mathematical calculations used in the operation and evaluation of conventional water/wastewater treatment processes and water distribution systems. The course content has been developed to meet requirements for entry to water/wastewater education program courses. Course will cover basic geometry, metric conversions, flows, pressure, and chemical dosage as it relates to the water/wastewater industry. Material will parallel some of the problems found on State Certification examinations.

WTE 52 Waterworks Distribution (3) 3 hours lecture

Prerequisite: A minimum grade of 'C' in WTE/WWT 50

Water utility system operations and maintenance. An introduction to the principles of pressure pipe systems and the hydraulics involved in their operation. Design, installation, operation, and maintenance of basic elements of water systems including pipes, pumps, valves, meters, and related hydraulic units. Operations and maintenance safety considerations emphasized. This course prepares students for the State of California - Water Distribution Operator Grade I, Grade II. and Grade III exams.

WTE 54 Water Treatment Plant Operation I (3) 3 hours lecture

Prerequisite: A minimum grade of 'C' in WTE/WWT 50

Provides an introduction to water treatment plant operations in accordance with the Safe Drinking Water Act (SDWA). Special emphasis is given to implementation of the Surface Water Treatment Rule through USEPA approved filtration technology. Subject matter includes major provisions of the SDWA and its amendments; basic water chemistry; source water assessment; conventional treatment processes; treated water stability; waterborne diseases; public health protection; disinfection; and an introduction to math skills equivalent to those required of State of California Grade II water treatment plant operators. This class is helpful to those preparing for the Grade I and Grade II state examination.

WTE 56 Instrumentation and Controls (3) 3 hours lecture

Prerequisite: A minimum grade of 'C' in WTE/WWT 50

Note: Cross listed as WWT 56

Introduction to basic electrical theory, applications, common uses, and real world examples of control systems and instrumentation used in water distribution, water and wastewater treatment plants; including switches, relays, alarms, motors, instrumentation, valve actuators, computers, and communication.

WTE 58	Backflow Prevention	(3)
21/2 hours lec	cture - 1 1/2 hours laboratory	
Note: Cross	listed as WWT 58	
Provides inte	ensive training focused on the field testing proce	dure for backflow

prevention devices and training in the recognition and abatement of cross connections in water and plumbing systems. Students will acquire the knowledge, skills, and abilities required to test as a certified backflow tester.

WTE 60 Supervision

3 hours lecture **Note:** Cross listed as PWM/WWT 60

Supervisory aspects of public agencies including organization, decision making, coordination, communication, and public relations. Personnel supervision including coaching, training, evaluation, discipline, team building, morale, and grievances. Safety programs and encouraging safe conditions, actions and attitudes.

WTE 62 Cross Connection Specialist

3 hours lecture

(3)

Recommended preparation: WTE/WWT 58

Note: Cross listed as WWT 62

The study of the various levels of administrative and technical procedures necessary to operate a cross connection control program. Students will obtain the knowledge to become certified as a "Cross Connection Control Specialist" under the provisions set forth by the American Water Works Association.

WTE 64 Water Quality Monitoring (3)

21/2 hours lecture - 11/2 hours laboratory

Recommended preparation: WTE /WWT 50

Prepares students to properly monitor public drinking water quality through study of: Federal and State regulations, laboratory analyses, types of contaminants, sample collection techniques and interpretation of monitoring data.

WTE 66 Motors and Pumps, Operation and Maintenance (3) 3 hours lecture

Recommended preparation: WTE/WWT 50

Note: Cross listed as WWT 66

Identification of problems encountered, causes of problems, corrective solutions, and repairs in the operation of pumps and motors. Implementation of maintenance programs including scheduling and recordkeeping.

(3)

(3)

WTE 72 Waterworks Distribution II 3 hours lecture

Prerequisite: A minimum grade of 'C' in WTE 52

Intermediate and advanced instruction in the field of water distribution, types of reservoirs, water lines, pumps, valves, and related appurtenances. Studies design, proper operation, and facilities repair of a public water system. Provides instruction in methods of record keeping and administrative responsibilities related to water systems. This course prepares students for the California Department of Health Services, Water Distribution Operator certification exams at levels D-3, D-4, and D-5 and the "American Water Works Association" certification exams for Grades II, III, and IV.

(3)

WTE 74 Water Treatment Plant Operation II (3) 3 hours lecture

Prerequisite: A minimum grade of 'C' in WTE 54

Advanced water quality control and treatment with emphasis given to state regulations, EPA regulations, advanced mathematics and chemistry. Particular attention will be given to in depth examination of treatment plant processes and the enforcement of the Surface Water Treatment Rule, Total Coliform Rule, Interim Enhanced Surface Water Treatment Rule, Long Term I Enhanced Surface Water Treatment Rule, Long Term 2 Enhanced Surface Water Treatment Rule, and Disinfection/Disinfection by Product Rule. This course will be helpful to those preparing for Grade III and IV examinations.

WTE 97 Water Technology Education Topics (.5 - 4)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Topics in Water Technology Education. See Class Schedule for specific topic offered. Course title will designate subject covered.

Web

See CSIS - Web Technology

Welding (WELD)

Contact the Trade and Industry Department for further information. (760) 744-1150, ext. 2545 Office: T-102A

Associate in Science Degrees -

AS Degree requirements are listed in Section 6 (green pages). Welding Technology

Certificates of Achievement -

Certificate of Achievement requirements are listed in Section 6 (green pages). Welding Technology

Certificates of Proficiency -

Certificate of Proficiency requirements are listed in Section 6 (green pages).

- Entry-Level Gas Metal Arc/Flux Cored Arc Welding
- Entry-Level Gas Tungsten Arc Welding
- · Entry-Level Shielded Metal Arc Welding

PROGRAMS OF STUDY

Entry-Level Gas Metal Arc/ Flux Cored Arc Welding

Provides the skills necessary for entry-level employment as a gas metal arc welder/flux cored arc welder.

CERTIFICATE OF PROFICIENCY

Program Requ	Units	
IT/WELD 108	Technical Mathematics	3
WELD 100	Welding I	3
WELD 120	Gas Metal Arc and Flux Cored Arc Welding	3
WELD 135	Print Reading for Welders	3
WELD 160	Metal Layout for Fabrication	3
TOTAL UNIT	15	

Entry-Level Gas Tungsten Arc Welding

Introdution to GTAW, GMAW, and SMAW welding process with concentration on GTAW. Basic math, print reading, and layout skills and knowllede will be taught to prepare students for entry-level employment as a GTAW welder.

CERTIFICATE OF PROFICIENCY

Program Requ	Units	
IT/WELD 108	Technical Mathematics	3
WELD 100	Welding I	3
WELD 115	Gas Tungsten Arc Welding	3
WELD 135	Print Reading for Welders	3
WELD 160	Metal Layout for Fabrication	3
TOTAL UNIT	15	

Entry-Level Shielded Metal Arc Welding

Provides the skills necessary for entry-level employment as a shielded metal arc welder.

CERTIFICATE OF PROFICIENCY

Program Requ	Units	
IT/WELD 108	Technical Mathematics	3
WELD 100	Welding I	3
WELD 110	Shielded Metal Arc Welding	3
WELD 135	Print Reading for Welders	3
WELD 160	Metal Layout for Fabrication	3
TOTAL UNIT	15	

Welding Technology

Provides training for a career in the field of welding. Following the study of basic welding processes, the student may elect to concentrate in one or more of the basic welding processes and to prepare for the industrial certification test.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requ	Units	
WELD 100	Welding I	3
WELD 105	Metal Cutting, Brazing, Soldering	3
WELD/ IT 108	Technical Mathematics	3
WELD 110	Shielded Metal Arc Welding	3
WELD 115	Gas Tungsten Arc Welding	3
WELD 120	Gas Metal Arc and Flux Cored Arc Welding	3
WELD 135	Print Reading for Welders	3
WELD 140	Qualification of Welders	3
WELD 145	Pipe Welding	3
WELD 150	Welding Inspection	3
WELD 160	Metal Layout for Fabrication	3
TOTAL UNITS	33	

TOTAL UNITS

COURSE OFFERINGS

WELD 100 Welding I

11/2 hours lecture - 41/2 hours laboratory Transfer acceptability: CSU

Introduction to safe practices, setup, and operation of Shielded Metal Arc Welding, Gas Tungsten Arc Welding, Flux Core Arc Welding, and Gas Metal Arc Welding.

WELD 105 Metal Cutting, Brazing, Soldering

11/2 hours lecture - 41/2 hours laboratory

Transfer acceptability: CSU

Cutting metals with oxyfuel, plasma, carbon, and air arc gouging. Joining metals using oxyfuel welding, brazing, and soldering.

WELD 108 Technical Mathematics (3)

3 hours lecture

Note: Cross listed as IT 108

Transfer acceptability: CSU

Methods and experience in defining and solving mathematical problems in industrial technology. Special emphasis will be given to the application of these basic processes to the solution of the unique mathematical problems encountered in the areas of architecture, automotive, drafting, machine, welding, and woodworking technology.

WELD 110 Shielded Metal Arc Welding

11/2 hours lecture - 41/2 hours laboratory

Transfer acceptability: CSU

Welding steel plate in all positions using the Shielded Metal Arc Welding process.

WELD 115 Gas Tungsten Arc Welding

11/2 hours lecture - 41/2 hours laboratory

Transfer acceptability: CSU

Safe setup, operation, and maintenance of Gas Tungsten Arc Welding equipment. Welding stainless steel, carbon steel, and aluminum in the flat and horizontal positions.

WELD 116 Advanced Gas Tungsten Arc Welding

11/2 hours lecture - 41/2 hours laboratory

Prerequisite: A minimum grade of 'C' in WELD 115

Transfer acceptability: CSU

Safe setup, operation and maintenance of Gas Tungsten Arc Welding equipment. Welding stainless steel, carbon steel, aluminum, and other exotic metals in all positions according to building codes, military specifications, and aerospace standards.

WELD 117 Geometric Dimensioning and Tolerancing (2)

I hour lecture - 3 hours laboratory

Note: Cross listed as DT/ENGR 117

Transfer acceptability: CSU

An introduction to geometric dimensioning and tolerancing ASME Y14.5-2009. Students will learn to identify, use appropriate geometric symbols and techniques of geometric dimension, and produce industrial quality drawings. Students will also learn to measure and verify geometric dimensions and tolerances of manufactured items.

WELD 120 Gas Metal Arc and Flux Cored Arc Welding (3)

11/2 hours lecture - 41/2 hours laboratory

Transfer acceptability: CSU

Gas Metal Arc Welding steel and aluminum sheet metal, and plate with short arc and spray arc technique. Flux Cored Arc Welding steel plate in flat, horizontal, and vertical positions.

WELD 135 Print Reading for Welders (3)

3 hours lecture

Transfer acceptability: CSU

Line interpretation, sketching, bill of materials, structural shapes, welding symbols, joint types, weld types, and metric conversions.

WELD 136 Welding Symbols

3 hours lecture Transfer acceptability: CSU

(3)

(3)

(3)

(3)

(3)

Complete description and identification of welding symbols used in the welding and fabrication industry.

WELD 140	Qualification of Welders	(3)
		()

11/2 hours lecture - 41/2 hours laboratory Prerequisite: A minimum grade of 'C' in WELD 101

Transfer acceptability: CSU

Designed to train the students to be familiar with the provisions of the various welding standards and codes. Supervised training is provided so that students will be able to qualify for certification on any code or standard.

WELD 145 Pipe Welding

(3)

(3)

(3)

11/2 hours lecture - 41/2 hours laboratory Transfer acceptability: CSU

Provides a thorough technical understanding of pipe welding nomenclature, weld quality, and pipe fit-up and welding procedures. Provides training to develop welding skills necessary to make high quality welds on steel pipe in the 5G, 2G and 6G positions.

WELD 150 Welding Inspection

3 hours lecture

Transfer acceptability: CSU

Designed to improve understanding of the role, duties, and technical requirements of welding inspectors. The course will cover topics in fundamentals of welding, welding symbols, documents used in welding, codes, specification, standards, weld joint geometry, destructive testing methods, nondestructive testing methods, discontinuities, and visual inspection of welds. Provides knowledge useful for passing the American Welding Society's Certified Welding Inspector's exam.

WELD 151 CAD/CAM Machining (3)

11/2 hours lecture - 41/2 hours laboratory

Note: Cross listed as DT/ENGR 151 Transfer acceptability: CSU

Hands-on operation of importing three-dimensional solid and parametric threedimensional models into CAD/CAM operations.

WELD 160 Metal Layout for Fabrication (3)

2 hours lecture - 3 hours laboratory Transfer acceptability: CSU

Provides students with knowledge of basic layout, fitup, fabrication, and safe operation of shop equipment. Parallel line, radial line, and triangulation layout will be taught. Students will work from drawings or sketches to prepare, form, or cut multiple parts for assembly.

WELD 165	Visual Inspection Level I	(1,2)
17	at the second se	

 $\frac{1}{2}$ or 1 hour lecture - 2 or 3 hours laboratory

Transfer acceptability: CSU

Teaches visual inspection of welds, the equipment used during visual inspection, proper inspection procedure, and common discontinuities in the surface of a weld.

WE	LD 16	6	Vis	ual I	nspection Level II	(1, 2)
17				2		

1/2 or 1 hour lecture - 2 or 3 hours laboratory Transfer acceptability: CSU

Teaches level II visual inspection of welds, the equipment used during visual inspection, proper inspection procedure, and common discontinuities in the surface of a weld.

WELD 167 Visual Inspection Level III	(1,2)
1/2 or 1 hour lecture - 2 or 3 hours laboratory	
Transfer acceptability: CSU	

Advanced studies in visual equipment, methods, and evaluation.

WELD 170 Liquid Penetrant Testing Level I

1/2 or 1 hour lecture - 2 or 3 hours laboratory

Transfer acceptability: CSU

Provides training in the principle of liquid penetrant testing. Topics include discussion and demonstration of processing, testing methods, and equipment for Level I.

WELD 171 Liquid Penetrant Testing Level II (1, 2)1/2 or 1 hour lecture - 2 or 3 hours laboratory

Transfer acceptability: CSU

Provides training in the selection of the appropriate testing method and evaluations of indications.

WELD 172 Liquid Penetrant Testing Level III (1,2)

1/2 or 1 hour lecture - 2 or 3 hours laboratory

Transfer acceptability: CSU

Advanced training in liquid penetrant testing. Topics will include how penetrant works; the differences between liquid testing methods; the equipment used; and interpretation/evaluation of discontinuities.

WELD 175 Magnetic Particle Testing Level I (1,2)

1/2 or 1 hour lecture - 2 or 3 hours laboratory

Transfer acceptability: CSU

Principles of magnets and magnetic fields and laws of magnetism and their effects on discontinuities. Methods of Magnetic Particle Inspection and types of discontinuities will be taught.

WELD 176 Magnetic Particle Testing Level II (1,2)

1/2 or 1 hour lecture - 2 or 3 hours laboratory

Transfer acceptability: CSU

Provides theory lectures and practical training on magnetic particle testing, performing calibrations, measuring samples, and performing non-destructive testing using magnetic particle theory. Encourages group discussions around practical problems and provides field expertise on how to resolve them. Meets or exceeds requirements for ASNT Magnetic Particle Testing Level II.

WELD 177 Magnetic Particle Testing Level III

1/2 or 1 hour lecture - 2 or 3 hours laboratory

Transfer acceptability: CSU

Provides basic knowledge into how to effectively perform magnetic particle inspection. Emphasis is placed on the properties of electricity and magnetism, understanding longitudinal and circular magnetism, use of central conductor, coil and direct magnetization equipment, and the use of yokes and prods. In addition to covering the theoretical aspects of this method, provides demonstrations and practical hands-on laboratory time on both portable and stationary equipment. Meets or exceeds ASNT Magnetic Particle testing Level III.

WELD 180 Ultrasonic Testing Level I

1/2 or 1 hour lecture - 2 or 3 hours laboratory

Transfer acceptability: CSU

Provides knowledge and skills in the setup, calibration, and inspection of materials using ultrasonic testing equipment. Fundamental concepts and terminology of ultrasonics and mathematical relationships that exist between them. Meets or exceeds the content recommended by the American Society for Nondestructive Testing for Level I.

WELD 181 Ultrasonic Testing Level II

 $\frac{1}{2}$ or 1 hour lecture – 2 or 3 hours laboratory

Transfer acceptability: CSU

Provides knowledge and skills in the setup, calibration, and inspection of materials using ultrasonic testing equipment. Fundamental concepts and terminology of ultrasonics and mathematical relationships that exist between them. Meets or exceeds the content recommended by the American Society for Nondesructive Testing for Level II.

WELD 182 Ultrasonic Testing Level III

1/2 or 1 hour lecture - 2 or 3 hours laboratory Transfer acceptability: CSU

Advanced topics and training in ultrasonic testing of materials.

WELD 183 Ultrasonic Phased Array Inspection Level I (1, 2)

1/2 or 1 hour lecture - 2 or 3 hours laboratory Transfer acceptability: CSU

Provides training in advanced ultrasonic inspection of welds using straight-beam, angle-beam, and phased array ultrasonic testing.

WELD 196 Special Problems in Welding (1, 2, 3)

3, 6, or 9 hours laboratory

(1,2)

(1, 2)

(1, 2)

(1,2)

(1, 2)

Prerequisite: A minimum grade of 'C' in WELD 100, or concurrent enrollment in WELD 100

Transfer acceptability: CSU

Designed to provide enrichment of an area of concentration in welding, generally research in nature. Content to be determined by the need of the student under signed contract with the instructor.

WELD 197 Welding Technology Topics (.5 - 3)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU

Topics in Welding Technology. See Class Schedule for specific topic offered. Course title will designate subject covered.

Women's Studies

Contact the Behavioral Sciences Department for further information. (760) 744-1150, ext. 2329 Office: MD-241

Associate in Arts Degrees -

AA Degree requirements are listed in Section 6 (green pages). • Women's Studies

PROGRAM OF STUDY

Women's Studies

This major offers the student an opportunity to study women and their contributions from a female perspective. It also provides intensive, interdisciplinary lowerdivision preparation necessary for pursuing advanced coursework in Women's Studies. Transfer students should consult the four-year college or university catalog for specific requirements.

A.A. DEGREE MAJOR

Program Requ	Units	
SOC 115	Introduction to Women's Studies	3
Electives (Sele	ct a minimum of 15 units)	
AIS 165	Native Women in the Americas	3
COMM 105	Race, Gender and Media Effects	3
ENG 280	Women and Literature	3
HIST 130	Women in United States History	3
PSYC/SOC 125	, Human Sexuality	3
PSYC 130	Psychology of Women	3
SOC 135	Gender and Society	3
PSYC/SOC 145	Psychology and Sociology of Aging	3
TOTAL UNITS	18	

Recommended Electives: ENG 100 and 202 with emphasis in Women's Studies issues.

(1)

Zoology (ZOO)

Contact the Life Sciences Department for further information. (760) 744-1150, ext. 2275 Office: NS-207A

COURSE OFFERINGS

ZOO 100 General Zoology

3 hours lecture - 3 hours laboratory

Note: Not open to students with prior credit in ZOO 101 or 101L **Transfer acceptability:** CSU; UC – No credit if taken after ZOO 101/101L Principles of animal life and body organization. Structural and functional adaptations of major groups of the animal kingdom from protozoans through mammals. This is a general education course intended for non-science majors.

ZOO 101General Zoology (Lecture)(3)

3 hours lecture

Note: Not open to students with prior credit in ZOO 100

Transfer acceptability: CSU; UC – No credit if taken after ZOO 100 Structural and functional adaptations of major groups of the animal kingdom from protozoans through mammals. ZOO 101L laboratory optional.

ZOO 101L General Zoology (Laboratory) (1) 3 hours laboratory

Prerequisite: A minimum grade of 'C' in ZOO 101, or concurrent enrollment in ZOO 101

Note: Not open to students with prior credit in ZOO 100

Transfer acceptability: CSU; UC – No credit for ZOO 101/101L if taken after 100

Investigations upon living and preserved specimens representative of the major groups of the animal kingdom. This is a general education course intended for non-science majors.

ZOO 120 Animal Behavior

3 hours lecture

Transfer acceptability: CSU; UC

Biological basis of behavior including behavior genetics, operation of evolutionary processes on species typical behaviors, behavioral ontogeny, functional organization of nervous systems, animal senses, motivation including hormonal effects on drive, and biorhythms; behavioral ecology including social behavior and social living, reproductive behaviors, homing and migration, antipredatory defenses, feeding strategies, and communication.

ZOO 135 Biology of Marine Mammals (3) 3 hours lecture

Note: Cross listed as BIOL 135

Transfer acceptability: CSU; UC

The fundamentals of marine mammal biology are explored. Topics include comparative anatomy, evolution, cladistics, mammalian physiology, ecology and zoogeography, behavior and conservation as they apply to the study of marine mammals.

ZOO 145 Introduction to Anatomy and Physiology (3) 3 hours lecture

Note: Not open to students with prior credit in ZOO 200,203 and 205

Transfer acceptability: CSU; UC – ZOO 145/145L and BIOL 106 or BIOL 105 combined: maximum credit, 4 units; UC – No credit for ZOO 145/145L if taken after ZOO 203, or 200

Introduction to the structure and function of human body systems in health and disease. Not recommended for those intending to take BIOL 105, 106, ZOO 200 or 203.

ZOO 145L Introduction to Anatomy and Physiology Laboratory

3 hours laboratory

Prerequisite: A minimum grade of 'C' in ZOO 145, or concurrent enrollment in ZOO 145

Transfer acceptability: CSU; UC – ZOO 145/145L and BIOL 106 or BIOL 105 combined: maximum credit, 4 units; UC – No credit for ZOO 145/145L if taken after ZOO 203, or 200

Introduction to the structure and function of human body systems. Includes study of cells, tissues, and human organ systems. Not recommended for those intending to take BIOL 105, 105L, 106, ZOO 200 or 203.

ZOO 195A Field Study of Marine Invertebrates (1, 1.5, 2, 2.5, 3) $\frac{1}{2}$ -1 hours lecture - $1\frac{1}{2}$ - $7\frac{1}{2}$ hours laboratory

Note: Fee charged

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Transfer acceptability: CSU; UC – ZOO 195A-F combined: maximum credit, 2 courses

Extended field study of the fauna of marine intertidal and subtidal habitats of selected geographic regions, with emphasis upon field identification, observation and interpretation of behavioral and ecological interrelationships of animals to their environment and to one another. See Class Schedule for locality to be visited.

ZOO 195B Field Study of Marine Vertebrates (1, 1.5, 2, 2.5, 3)

1/2-1 hours lecture - 11/2-71/2 hours laboratory

Note: Fee charged **Transfer acceptability:** CSU; UC – ZOO 195A-F combined: maximum credit, 2 courses

Extended field study fishes and marine reptiles and mammals, with emphasis upon identification, behavior, and adaptations. See Class Schedule for locality to be visited.

ZOO 195C Field Study of Terrestrial Vertebrates (1, 1.5, 2, 2.5, 3)

1/2-1 hours lecture - 11/2-71/2 hours laboratory

Note: Fee charged

(3)

Transfer acceptability: CSU; UC – ZOO 195A-F combined: maximum credit, 2 courses

Extended field study of terrestrial mammals, reptiles, and amphibians, emphasizing identification, behavior, adaptations, and ecology. See Class Schedule for locality to be visited.

ZOO 195D Field Study of Birds (1, 1.5, 2, 2.5, 3)

1/2-1 hours lecture - 1 1/2-7 1/2 hours laboratory **Note:** Fee charged

Transfer acceptability: CSU; UC – ZOO 195A-F combined: maximum credit, 2 courses

Extended field study of terrestrial and aquatic avifauna of selected habitats, emphasizing identification and observation of native and migratory birds, their behavior, and adaptations. See Class Schedule for locality to be visited.

ZOO 195E Field Study of Terrestrial and Aquatic Invertebrates

(1, 1.5, 2, 2.5, 3)

1/2-1 hours lecture - 1 1/2-71/2 hours laboratory **Note:** Fee charged

Transfer acceptability: CSU; UC – ZOO 195A-F combined: maximum credit, 2 courses

Extended field study of the land and freshwater invertebrate life of selected areas, emphasizing taxonomic identification, behavior, and ecological relationships. See Class Schedule for locality to be visited.

ZOO 195F Field Studies in Animal Ecology (1, 1.5, 2, 2.5, 3)

1/2-1 hours lecture - 11/2-71/2 hours laboratory **Note:** Fee charged

Transfer acceptability: CSU; UC – ZOO 195A-F combined: maximum credit, 2 courses

Extended field studies of the fauna of selected ecosystems, emphasizing identification of animal species and observations upon their interspecific and conspecific interactions and ecological relationships with flora. See Class Schedule for locality to be visited.

ZOO 197 Zoology Topics

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.

Transfer acceptability: CSU; UC – Credit determined by UC upon review of course syllabus

Topics in Zoology. See Class Schedule for specific topic offered. Course title will designate subject covered.

ZOO 200 Anatomy

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2 hours lecture - 7 hours laboratory Recommended Preparation: BIOL 100; or BIOL 101 and BIOL 101L; or BIOL

102; or BIOL 105; or BIOL 200

Transfer acceptability: CSU; UC

Designed to provide a basic understanding of the structure of the human body. Laboratory includes a study of anatomy through cat and organ dissection, skeletal study, use of models and other visual aids.

ZOO 203 Physiology

2 hours lecture - 7 hours laboratory

Prerequisite: A minimum grade of 'C' in BIOL 102; or BIOL 200 and CHEM 104 or CHEM 100; or BIOL 100 and CHEM 104 or CHEM 100; or BIOL 105 and CHEM 104 or CHEM 100; or ZOO 200

Transfer acceptability: CSU; UC

Principles of human physiology including laboratory exercises. Deals with physiology of muscle, nerve, circulation, respiration, excretion, digestion, the endocrines and exercise.

ZOO 295 Directed Study in Zoology

3, 6, or 9 hours laboratory

Prerequisite: Approval of project or research by department chairperson

Transfer acceptability: CSU; UC – Credit determined by UC upon review of course syllabus

Independent study for students who have demonstrated skills and/or proficiencies in Zoology subjects and have the initiative to work independently on projects or research outside the context of regularly scheduled classes. Students will work under the personal supervision of an instructor.

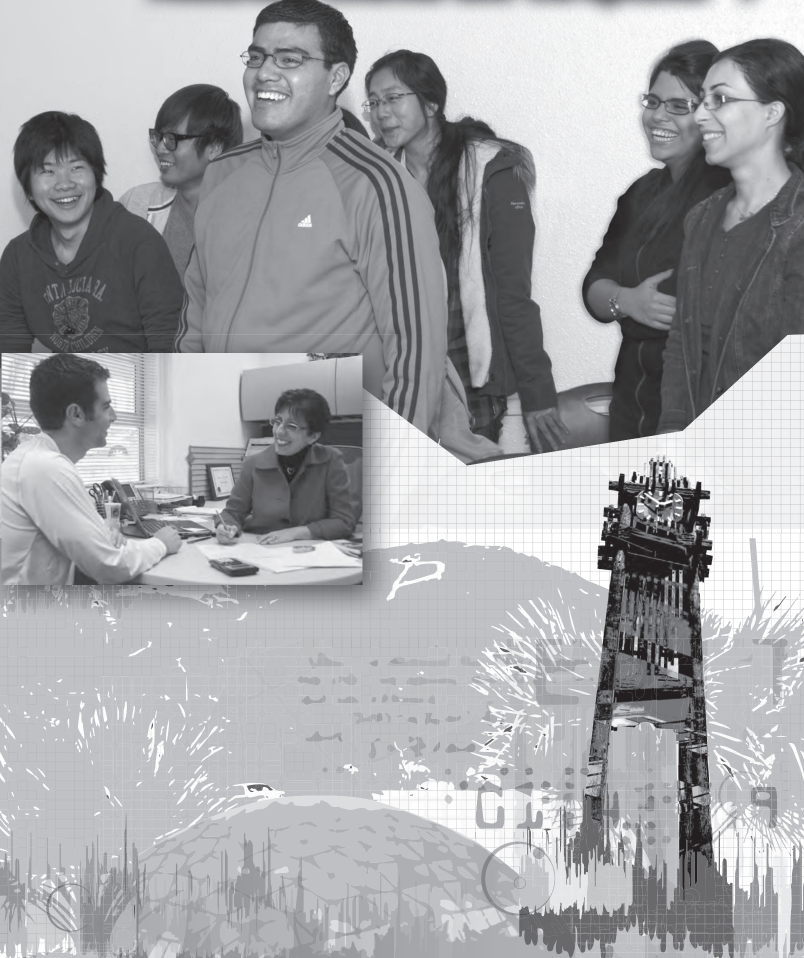
(.5 - 4)

(4)

(1, 2, 3)

Noncredit Courses and Certificates

9



Noncredit Courses and Certificates

Noncredit education fulfills the mandate to California's Community Colleges to provide noncredit courses designed to meet the special needs and capabilities of those students who do not desire or need to obtain unit credit. These courses provide developmental, occupational and other general educational opportunities as may be deemed necessary to provide for the civic and liberal education of the citizens of the community. All classes are taught by qualified instructors. The program is offered by the Division of Career, Technical, and Extended Education Division.

The State has defined the following specific five categories for funding: Elementary and Secondary Basic Skills, English as a Second Language, Immigrant Education, Education Programs for Persons with Substantial Disabilities, and Health and Safety Education.

Although some classes are tailored for a specific student constituency, all classes are open to the public. No enrollment fees are charged for the noncredit classes. Students who take noncredit classes on the San Marcos campus or at the Escondido Center will be required to pay health fees and parking fees.

Noncredit certificates of completion are offered in Adult Basic Education and in English as a Second Language.

Adult Basic Education (NABED)

Contact the English as a Second Language Department for further information and registration procedures at (760) 744-1150, ext. 2272.

Adult Basic Education Noncredit Certificate of Completion

This two-course sequence is designed to equip students with the basic reading and writing skills, basic computational skills and critical thinking skills needed for employment or to prepare for GED preparation courses, job training and college level courses for a career or for associate or transfer degree programs. In order to earn a certificate, students must successfully complete N ABED 202.

Certificate Requirements

N ABED 201 Literacy/Adult Basic Education I N ABED 202 Literacy/Adult Basic Education II

COURSE OFFERINGS

NABED 201 Literacy/Adult Basic Education I

96 to 192 hours lecture

This course is designed to help learners to improve basic reading and writing skills, basic arithmetic computational skills, and critical thinking skills; to develop skills for the workplace; and to prepare for future educational opportunities. Learners participate in an individually prescribed program which includes classrooms activities, independent activities, collaborative learning, and mediated learning.

NABED 202

Literacy/Adult Basic Education II

96 to 192 hours lecture

This course is designed to help learners to improve reading and writing skills, computational skills, critical thinking skills; to develop basic computer skills; to develop skills for the workplace; and to prepare for future educational opportunities. Learners participate in an individually prescribed program which includes classrooms activities, independent activities, collaborative learning, and mediated learning.

Basic Education (N BASC)

Contact the Occupational & Noncredit Programs Department at (760) 744-1150, ext. 2155 for further information and registration procedures.

COURSE OFFERINGS

N BASC 200 Literacy/Adult Basic Education

64-96 hours lecture

This course is designed to help learners improve basic reading skills, critical thinking skills, computational skills, and writing skills; to develop skills for the workplace; and to prepare for future educational opportunities. Learners participate in an individually prescribed program which includes classroom activities, independent activities, collaborative learning, and mediated learning.

Career and Technical Education (N CTED)

See Tutoring on the next page.

Citizenship (N CTZN)

Contact the English as a Second Language Department for further information and registration procedures at (760) 744-1150, ext. 2272.

COURSE OFFERINGS

N CTZN 400 Citizenship

18 to 48 hours lecture

A general survey of U.S. history, government and civics, including culture, institutions, and use of community services and agencies. Designed to assist eligible individuals to become United States citizens. Includes practice of oral/aural/literacy skills in English necessary to pass an oral and written test with an Immigration and Naturalization Service official.

English as a Second Language (N ESL)

Contact the English as a Second Language Department for further information and registration procedures at (760) 744-1150, ext. 2272.

English as a Second Language Noncredit Certificate of Completion

This sequence of four courses is designed to equip non-native speakers of English with the listening, speaking, reading and writing skills at the low intermediate level in English needed for employment or to successfully complete college level courses for a career or for associate or transfer degree programs. An assessment process determines appropriate initial placement in the sequence. In order to earn a certificate, students must successfully complete N ESL 304. The sequence is articulated with credit vocational English as a Second Language courses that prepare students to enter six recognized career fields and with degree applicable credit reading and composition courses.

Certificate Requirements

N ESL 301	Beginning ESL I
N ESL 302	Beginning ESL II
N ESL 303	Beginning ESL III
N ESL 304	Intermediate ESL I

COURSE OFFERINGS

N ESL 300 Basic ESL

48 to 192 hours lecture Basic literacy and conversation development for non-native speakers of English.

N ESL 301 Beginning ESL I

48 to 192 hours lecture Listening, speaking, reading, and writing skills for non-native speakers of English at the low-beginning level.

N ESL 302 Beginning ESL II

48 to 192 hours lecture Listening, speaking, reading, and writing skills for non-native speakers of English at the mid-beginning level.

N ESL 303 Beginning ESL III

48 to 192 hours lecture Listening, speaking, reading, and writing skills for non-native speakers of English at the high-beginning level.

N ESL 304 Intermediate ESL I

48 to 192 hours lecture Listening, speaking, reading, and writing skills for non-native speakers of English at the low-intermediate level.

N ESL 305 Intermediate ESL II

48 to 192 hours lecture Listening, speaking, reading, and writing skills for non-native speakers of English at the mid-intermediate level.

N ESL 306 Intermediate ESL III

48 to 192 hours lecture Listening, speaking, reading, and writing skills for non-native speakers of English at the high-intermediate level.

N ESL 322 Beginning Conversation

32 to 64 hours lecture

Conversation skills for non-native speakers of English at the mid and high beginning level.

N ESL 361 Beginning Level Listening and Speaking I

60 to 80 hours lecture Listening and speaking for non-native speakers of English at the low-beginning level.

N ESL 362 Beginning Level Listening and Speaking II

60 to 80 hours lecture

Listening and speaking for non-native speakers of English at the mid-beginning level. $% \left[{{\left[{{{\left[{{{\rm{c}}} \right]}_{{\rm{c}}}} \right]}_{{\rm{c}}}}} \right]_{{\rm{c}}}} \right]$

N ESL 363 Beginning Level Listening and Speaking III

60 to 80 hours lecture

Listening and speaking for non-native speakers of English at the high beginning level. $% \left[{{\sum {n \in \mathbb{N}} {\frac{{n + 1} {n + 1} } {n + 1} } } \right]$

N ESL 364 Intermediate Level Listening and Speaking

60 to 80 hours lecture

Listening and speaking for non-native speakers of English at the intermediate level. This course focuses on listening and speaking skills required in a work or academic environment. Included are listening for the main idea and supporting details in academic and non-academic discourse and giving short work or school-related presentations.

N ESL 372 Basic ESL Skills

48 to 96 hours lecture

Basic literacy and conversation development for non-native speakers of English.

N ESL 383 Computer Literacy for ESL

48 to 64 hours lecture

Basic computer literacy and skills development for non-native speakers of English.

N ESL 394 Career Track ESL

16 to 18 hours lecture - 48 to 162 hours laboratory

English as a Second Language instruction in preparation for a certificate or degree program. Self-paced modules provide an introduction to complementary language and academic skills necessary to succeed in a career or extended education program. Includes reading, writing, speaking, listening, and introductory to advanced computer literacy skills.

Health and Safety Education (N HSED)

Contact the Occupational & Noncredit Programs Department at (760) 744-1150, ext. 2155 for further information and registration procedures.

COURSE OFFERINGS

N HSED 901 Community Emergency Response Team

24-30 hours lecture

Provides instruction and basic skills to private citizens which enable them to assist first responders and other community members in the aftermath of a disaster.

Tutoring

Contact the STAR Tutoring Center at (760) 744-1150, ext. 2448 or go to the Palomar Tutoring Webpage at http://www2.palomar.edu/tutoringservices/ for contact information.

COURSE OFFERINGS

N BASC 202 Supervised Tutoring

16 hours laboratory

This course provides supplemental instruction in academic subjects for individual students to improve their knowledge or abilities in the tutored subject.

N CTED 605 Basic Tutoring Training

16-32 hours laboratory This course will teach college students to tutor other college students through lectures, discussions, video tapes, and practical experience.

2012-2013 Distinguished Faculty Award for Excellence in Teaching

RECIPIENTS



Pete Ordille Emergency Medical Education (FT)



Matthew Pizzorno English as a Second Language (PT)





Justin Estep Psychology (PT)



Jenny Fererro Child Development (FT)



Chantal Flanagan Nursing (FT)



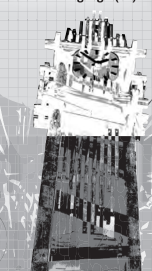
Lawrence Lawson English as a Second Language (PT)



Leanne Maunu English (FT)



Debbi Ann Morrissette Biology (PT)



Section 10 Academic Assignments

Note: In addition to the following list of full-time faculty, the Palomar College instructional programs are also supported by a great number of qualified part-time faculty.

The year indicated after each employee's name is the year first appointed to the Palomar College permanent academic staff.

Acevedo, Adelina (2003) Dental Assisting B.A., The Autonomous University of Baja California

Adams, Carol L. (2004) Child Development Center

A.A., Palomar College B.A., Ashford University Child Development Site Supervisor Permit

Aegerter II, John G. (2000) Health, Kinesiology and Recreational Management/Athletics B.S., University of Wyoming M.Ed., Azusa Pacific University

Aguilera, Anna V. (2005) Extended Opportunity Programs and Services B.A., University of California, Irvine M.S., California State University, Long Beach

Albistegui-Dubois, Richard M. (2006) Life Sciences B.A., University of California, Santa Cruz Ph.D., University of California, Los Angeles

Alidaee, Bahram (2001) Mathematics B.S., Roosevelt University, Chicago M.S., California State University, San Marcos

Anderson, Laurel J. (2011) Child Development Center

B.A., Augustana College B.S., Minnesota State University, Mankato M.S., Capella University Ph.D., Capella University

Andre, Sandra J. (2004) Design and Consumer Education

A.A., Palomar College A.B., San Diego State University M.S., National University

M.S., Cornell University

Anfinson, Cynthia J. (1996) Mathematics B.A., University of California, San Diego

Antonecchia, Rosa I. (2001) Counseling B.S., California State University, Fullerton M.A., San Diego State University

Arguello, Michael T. (1991) Economics, History & Political Science B.A., St. Mary's College of California, Moraga M.A., San Diego State University Ph.D., University of California, San Diego

Armistead, Alba-Maria (1984) Business Administration

A.A., Palomar College B.S., San Diego State University M.A., San Diego State University

Backman, Jennifer A. (2011) English

B.A., University of California, San Diego M.A., The University of Chicago Ph.D., Purdue University

Ballesteros-Perez (2012) Superintendent/Vice President,

Finance and Administrative Services B.S.O.E.Wayland Baptist University M.A., Chapman University

Barnaba, Ruth V. (1998) Tutorial Services B.A., University of California, San Diego M.A., United States International University

Barr, Rebecca A. (1986) Counseling B.A., Scripps College M.S., San Diego State University Ph.D., Claremont Graduate School

Barrett, Kevin (1992) Public Safety Programs

A.A.S., Westchester Community College B.S., Iona College M.A., John Jay College of Criminal Justice, CUNY

Barry, Robert M. (1989) Communications B.A., San Francisco State University M.A., San Francisco State University

Barton, Michelle A. (2002) Institutional Research and Planning B.A., San Diego State University M.S., San Diego State University

Bealo, Mark J. (2001) Graphic Communications A.A., Palomar College B.S., California State University, San Marcos

Bell, Andrea G. (1992) English B.A., University of Wisconsin M.A., Hunter College Ph.D., CUNY Graduate Center

Bertotti, Lisa (2008) Nursing Education B.S.N., University of San Diego M.S.N., University of San Diego

Bertram, Steven L. (1994) Trade and Industry A.A., Palomar College A.B., San Diego State University M.A., San Diego State University

Bishop, Bruce E. (1977) Speech Communication/Forensics/ASL A.B., San Diego State University M.A., San Diego State University

Bixler, Colleen S. (1989) English as a Second Language A.B., San Diego State University M.A., San Diego State University

Blankenship-Williams, Lesley E. (2008) Life Sciences B.A., University of California, Santa Cruz M.S., University of California, San Diego Ph.D., University of California, San Diego Bongolan, Glyn E. (2006) Counseling B.A., University of California, San Diego B.S., University of California, San Diego M.A., San Diego State University Ph.D., San Diego State University

Bowman, Peter J. (2004) Economics, History & Political Science B.A., University of California, San Diego M.A., Arkansas State University

Brandon, Patricia A. (2004) Chemistry B.S., California State University, Hayward M.S., California State University, Fullerton

Brannick, Monika (1995) Mathematics B.A., San Diego State University M.A., San Diego State University

Bruton, Carol M. (2007) Business Administration B.A., Washington State University

M.B.A., University of Washington M.P.A., University of Washington Ph.D., University of Washington

Burgher, Ronald (2002) Computer Science and Information Systems A.S., Arapahoe Community College, Colorado B.S., Colorado State University M.S., National University

Byrne, Madelyn R. (2000) Performing Arts

B.A., State University of New York, Stony Brook M.M., Brooklyn College D.M.A., City University of New York

Campo Griggs, Rita (2011) Design and Consumer Education

A.A., Cerritos College

Ph.D., University of Iowa

Canon, Terrie L. (2000) Computer Science and Information Systems B.S., University of California, Santa Barbara

Carpenter, A. Carey (1997) Life Sciences B.S., University of California, Riverside

Ph.D., University of California, Berkeley Carrillo, Melinda D. (1978) Reading Services B.A., California State University, Long Beach M.S., California State University, Fullerton

Cassoni, Mary J. (2005) Business Administration B.A., Boston University M.B.A., San Diego State University

Cathcart, Scott T. (2007) Athletics B.S., California State University, Fresno M.Ed., Azusa Pacific University

Cecere, Rosemarie L. (2001) Communications B.A., University of California, San Diego M.A., The New School

Chakkanakuzhi, Mathews T. (1995) Mathematics B.S., California State University, Los Angeles M.S., California State University, Los Angeles **Chamberlin, Craig S. (2001) Mathematics** A.A., Palomar College B.S., Northern Arizona University M.S., Northern Arizona University

Chen, Lihe (1997) English as a Second Language B.A., Xiamen University M.A., University of Arizona

Cheung, Wing H. (2007) Earth, Space, and Aviation Sciences B.A., Unversity of California, Los Angeles M.S., Indiana University M.P.A., Indiana University

Clark, Mark D. (1996) Mathematics B.S., California State University, Long Beach M.S., California State University, Long Beach

Clegg, Daniel K. (1995) Mathematics B.A., California State University, Fullerton M.A., University of California, Los Angeles

Conway, M. Jayne (1990) Health Services B.S., Saint Xavier College M.S., Saint Xavier College

Corpora, Angelo J. (1990) Business Administration A.A., College of DuPage B.A., Lewis University M.A., Antioch University - Antioch School of Law

Cory, Abbie L. (2006) English B.A., California State University, Long Beach M.A., University of California, San Diego Ph.D., University of California, San Diego

Cosentino, Donna D. (2004) Communications A.A., Palomar College

Craft, Lacey J. (2010) Health, Kinesiology and Recreational Management /Athletics B.S., Azusa Pacific University M.S., San Diego State University

Craw, Lorene E. (2003) Child Development Center A.A., Imperial Valley College Child Development Master Teacher Permit

Cuaron, Berta C. (2003) Assistant Superintendent/ Vice President, Instructional Services B.A., California State University, San Bernardino M.A., Northern Arizona University

Davis, Haydn N. (1981) Behavioral Sciences B.A., University of Washington M.A., San Diego State University Ph.D., United States International University

deBarros, Philip L. (1994) Behavioral Sciences A.B., Stanford University A.M., Stanford University M.A., University of California, Los Angeles Ph.D., University of California, Los Angeles

Deegan, Robert P. (2005) Superintendent/President B.A., San Francisco State University M.A., San Francisco State University Deen, Patricia A. (1991) Earth, Space, and Aviation Sciences B.S., California Lutheran College M.S., San Diego State University

DeMaris, Patricia J. (1988) Counseling B.A., Rutgers University/Douglas College M.S., San Diego State University

Dixon, Patricia Ann (1971) American Indian Studies B.A., University of California, San Diego M.A., University of California, San Diego

Dodson, Kenneth J. (2008) Graphic Communications A.A., Palomar College

Dolan, Judith L. (1981) Business Administration B.E., Wisconsin State University M.A., Pepperdine University

Dozier, Deborah S. (2001) American Indian Studies A.B., San Diego State University M.F.A., Syracuse University M.A., University of California, Riverside Ph.D., University of California, Riverside

Durrant, George D. (1971) Art B.A., San Diego State University M.A., San Diego State University

Duvall, James E. (1988) Design and Consumer Education Certification, West Valley Occupational Center

Early, Daniel F. (2004) Health, Kinesiology and Recreational Management /Athletics

A.A., Palomar College B.A., California State University, Long Beach M.Ed., Azusa Pacific University

Early, Joseph D. (1996) Health, Kinesiology and Recreational Management /Athletics B.S., San Diego State University M.Ed., Azusa Pacific University

Eckhart, Judith G. (1994) Nursing Education B.S., Wichita State University, Kansas M.S., California State University, Los Angeles Ed.D., University of San Diego

Eighmey, James D. (2007) Behavioral Sciences B.G.S., University of Kansas M.A., San Diego State University

Eldridge, Mark W. (1981) Health, Kinesiology and Recreational Management /Athletics B.A., Long Beach State College M.A., United States International University

Ellis, Mona J. (2006) Mathematics B.S., New Mexico Institute of Mining and Technology M.A., University of California, San Diego

Emerick, Ryan D. (2005) Behavioral Sciences B.A., University of Richmond M.A., University of California, Riverside

M.A., University of California, Riverside M.A., King's College London, University of London Ph.D., University of California, Riverside

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Esteban, Jose L. (1989) Economics, History & Political Science B.A., California State University, Fullerton M.A., California State University, Fullerton M.A., San Diego State University

Estes, Matthew T. (2005) Economics, History & Political Science B.A., San Diego State University M.A., San Diego State University

Faas, Lisa J. (2006) Communications A.A., Edison College B.A., National University

Falcone, Kelly A. (2006) Health, Kinesiology and Recreational Management /Athletics B.S., San Diego State University M.A., San Diego State University

Farquharson, Hope R. (2007) Nursing Education B.S., California State University, Dominguez Hills M.S., California State University, Dominguez Hills

Faulkner, Margaret M. (2002) Performing Arts B.F.A., University of Arizona M.F.A., University of Iowa Ph.D., Texas Woman's University

Feld, Erin C. (2011) Reading Services B.A., Temple University M.A., San Diego State University M.A., San Diego State University

Fererro, Jennifer M. (2004) Child Development B.A., University of Colorado M.S., San Diego State University

Fernandez, Jose J. (1997) Counseling B.A., Willamette University M.S., Western Oregon State College

Finkenthal, Daniel F. (1997) Physics and Engineering B.S., University of Lowell Ph.D., University of California, Berkeley

Finton, Michael J. (1999) Emergency Medical Education A.D.N., Santa Ana College

Flanagan, Chantal M. (2003) Nursing Education B.S.N., Trenton State College M.S., University of California, San Francisco

Forney, Craig A. (2007) Behavioral Sciences B.A., Fresno Pacific University M.A., The University of Chicago Ph.D., The University of Chicago

Forney, Marlene G. (2008) Library B.A., Purdue University A.M.L.S., University of Michigan, Ann Arbor

Fowler, Grace (2000) Graphic Communications B.M., Friends University M.S., National University

French, Katy F. (2006) Library

B.A., State University of New York at Genesco M.L.S., Queens College City University of New York M.A. University of California, San Diego

Fung, Tracy L. (2005) English as a Second Language B.A., California Polytechnic State University, San Luis Obispo M.A., San Diego State University

Furch, Martha J. (1996) English as a Second Language B.A., Northern Illinois University M.A., University of New Mexico

Gavin, Calvin One Deer (2000) Grant Funded Student Support Programs B.S., Illinois State University M.A., University of Phoenix

Geetha, Natarajan (1995) Chemistry B.S., Madurai Kamaraj University M.S., Madurai Kamaraj University Ph.D., Indian Institute of Technology

Gerhardt, Hugh G. (1997) Health, Kinesiology and Recreational Management /Athletics A.A., Foothill Community College B.S., California Polytechnic State University, San Luis Obispo

M.S., California Polyytechnic State University, San Luis Obispo

Gerwig, Arthur R. (2006) Physics and Engineering B.S., San Diego State University

Gilardi, James L. (1996) Life Sciences B.S., San Diego State University M.S., San Diego State University M.B.A., San Diego State University

Gilkey, Michael J. (2010) Business Administration B.S., Brigham Young University M.A.C., Brigham Young University

Glass, Lily (1999) Art B.F.A., Art Center College of Design

Glassman, Joel W. (2011) Business Administration B.S., University of Illinois M.S., Kansas State University

Goldsmith, Sherry L. (2000) Disability Resource Center B.A., National University M.S., National University

Gomez, Gladys E. (1995) World Languages B.A., Escuela Normal de Profesores, Paraguay M.A., Universidad Catolica, Paraguay

Gowen, Brent D. (1992) English B.A., University of California, San Diego M.A., San Diego State University Ph.D., University of California, San Diego

Graham, Loretta P. (1979) Design and Consumer Education A.B., San Diego State University M.S., San Diego State University

Green, Nicholas R. (2002) Computer Science and Information Systems A.A., Coconico Country Community College B.A., California State University, San Marcos Grove, Kathleen A. (2005) Behavioral Sciences

B.A., California State University, Long Beach M.A., University of California, San Diego Ph.D., University of California, San Diego

Gushansky, Gene A. (2008) Life Sciences B.A., University of Northern Colorado M.A., University of Northern Colorado

Hahn, Patrick J. (2001) Communications B.B.A., National University

Haines, Ronald R. (1976) Disability Resource Center B.A., California State University, Fresno M.A., California State University, Fresno

Harland, John R. (2011) Mathematics B.A., University of California, San Diego Ph.D., University of California, San Diego

Heinz, Bettina (1990) Chemistry B.S., Goethe University of Frankfurt, Germany M.S., Goethe University of Frankfurt, Germany Ph.D., Goethe University of Frankfurt, Germany

Hernandez, Sergio H. (2008) Trade and Industry O.A.D., Arizona Automotive Institute B.S., University of Phoenix

Hernandez, Timothy M. (1997) Counseling B.A., University of California, Santa Cruz M.A., San Diego State University

Hiro, Erin M. (2007) Communications B.S., California Polytechnic State University, San Luis Obispo M.S., Northwestern University

Hishmeh, Richard E. (2006) English B.A., University of California, Riverside M.A., University of California, Riverside Ph.D., University of California, Riverside

Hoffman, Janet S. (1990) Camp Pendleton Education Center B.S., St. Cloud State University M.A., Webster University M.A., San Diego State University

Hogan Egkan, Theresa (1995) Counseling A.A., Cerritos College B.A., California State University, Fullerton M.S., University of La Verne

Hokett, Dewi D. (2000) Speech Communication/ Forensics/ASL B.A., California Baptist University

M.A., California State University, Fullerton Hudelson, Mark J. (1997) Art B.A., University of California, Irvine M.A., San Diego State University

Huskey, Karan K. (2001) Counseling B.S., San Diego State University M.Ed., University of San Diego

Ikenushi, Masako (2011) World Languages

B.A., University of Southern California M.A., University of Southern California Ph.D., University of California, Irvine

Ingham, Charles A. (1991) English B.A., University of Essex, England M.Phil., University of Essex, England

Jahnel, William B. (2001) Economics, History & Political Science B.A., Austin College M.A., Rice University

Jain, Catherine M. (2000) Earth, Space, and Aviation Sciences B.S., California Polytechnic State University, San Luis Obispo M.A., San Diego State University

Japtok, Martin M. (2004) English Ph.D., University of California, Davis

Jenkins, Jerry R. (2002) English B.A., University of California, San Diego M.A., University of California, San Diego Ph.D., University of California, San Diego

Jocobo, Rodolfo Jr. (2010) Multicultural Studies B.A., San Diego State University

M.A., San Diego State University Ph.D., San Diego State University/Claremont Graduate University

Johnson, Christopher S. (1992) Economics, History & Political Science

B.A., California State University, Fresno M.A., University of California, Santa Barbara Ph.D., University of California, Riverside

Johnston, Tracy L. (2010) Mathematics

B.S., California Polytechnic State University, San Luis Obispo M.A., University of California, San Diego

Jones, Robert N. (1997) Mathematics

A.A., Grossmont College B.A., San Diego State University M.A., San Diego State University

Jonestein, Sasha K. (2006) Art B.F.A., University of Michigan

M.F.A., Massachusetts College of Art Kang, Byung I. (1990) Library

B.A., Ewha Womans University-Seoul, Korea M.L.S., University of Oregon

Keinath, Pamela J. (2002) Child Development Center

B.A., San Jose State University Secondary Standard Teaching Credential Child Development Program Director Permit

Kelber, Barbara N. (1994) English

B.A., University of San Diego M.A., University of California, Riverside Ph.D., University of California, Riverside **Kerckhove, Lee F. (1997) Behavioral Sciences** B.A., University of California, San Diego M.A., Loyola University Ph.D., Loyola University

Kerkhoff, Gloria L. (2000) Counseling B.S., St. Mary of the Plains M.Ed., University of San Diego

Key, Douglas B. (1989) Earth, Space, and Aviation Sciences A.B., San Diego State University M.A., San Diego State University

Kinsinger, Wendy S. (2011) Economics, History & Political Science B.A., San Diego State University M.A., Southern Methodist University

Knotts, Nicole L. (1999) Child Development Center A.A., Palomar College Child Development Site Supervisor Permit

Kurokawa, Paul G. (2011) Performing Arts B.A., California State University, Long Beach M.F.A., University of California, Irvine

Lane, Mark R. (1997) Earth, Space, and Aviation Sciences B.A., San Diego State University M.S., San Diego State University

Larson, Gregory S. (2006) Mathematics

B.A., University of California, San Diego M.S., California State University, San Marcos

Larson, Perri L. (2004) Mathematics

A.A., Mesa College B.A., Loma Linda University M.A., San Diego State University

Laughlin, Teresa L.C. (1995) Economics, History & Political Science

B.S., University of California, Berkeley M.A., California State University, Fullerton

Lawson, Lawrence L. (2009) English as a Second Language

B.A., Sonoma State University M.A., Monterey Institute of International Studies

Lechusza Aquallo, Alan (2009) American Indian Studies B.M.A., California State University, Long Beach M.F.A., University of California, Irvine Ph.D., University of California, San Diego

Lesyna, Kalyna K. (2001) Behavioral Sciences B.A., San Diego State University M.A., University of California, San Diego

Levine, Frederick S. (1994) Art B.A., New York University A.M., Washington University, St. Louis Ph.D., Washington University, St. Louis

Lienhart, Shannon G. (1991) Mathematics B.S., San Diego State University M.A., San Diego State University Lockett, David M. (1990) Behavioral Sciences B.A., University of Hawaii-Hilo

M.A., University of Hawaii-Manoa Ph.D., University of Hawaii

Lofthouse, Carlton J. (2004) Public Safety Programs A.A., American River College

Lomeli-Hixon, Lorena T. (2011) Counseling Services B.A., San Diego State University M.S., San Diego State University

Lowenkron, David A. (1989) Mathematics A.A., Los Angeles City College B.A., California State College, Los Angeles M.A., University of Southern California, Los Angeles

Lowry, Christopher R. (2001) Speech Communication/ Forensics/ASL

A.A., Orange Coast College B.S., Bradley University M.A., Ball State University

Lowther, Carolyn A. (1999) English as a Second Language B.A., Michigan State University M.A., San Diego State University

Luettringhaus, Srisuda (1999) Child Development Center B.S., Chualongkorn University, Bangkok, Thailand M.A., The University of New Mexico Child Development Site Supervisor Permit

Lutz, Dennis C. (1990) Design and Consumer Education A.A., Palomar College A.B., San Diego State University M.A., San Diego State University

Madan, Nimoli (1997) English as a Second Language B.A., University of Bombay, India M.A., University of Bombay, India M.A., San Jose State University

Magnuson, Kendyl (2012) Director, Enrollment Services B.A., Winona State University M.S., University of Wisconsin, La Crosse Ph.D., University of the Pacific

Maher, Chantal R. (2001) World Languages A.A., Olaloosa Walton Junior College B.A., University of Nevada, Las Vegas M.A., University of Nevada, Las Vegas

Mancao, Ronald C. (2001) Health, Kinesiology and Recreational Management / Athletics A.B., San Diego State University M.A., San Diego State University

Marshall, Kimberly M. (2007) Life Sciences B.S., San Diego State University M.S., San Diego State University

Martin-Klement, L. Jackie (1997) Business Administration B.A., Bowling Green State University M.A., Bowling Green State University Martinez, Martha (1996) Mathematics A.A., Palomar College B.S., California State University, San Marcos M.S., California State University, San Marcos

Maunu, Leanne M. (2002) English B.A., University of California, San Diego M.A., Indiana University Ph.D., Indiana University

McAdams, James E. (1992) Health, Kinesiology and Recreational Management / Athletics B.S., California State University, Fullerton

McDonald, Russ C. (2005) Financial Aid, Veterans' and Scholarship Services B.A., California State University, Northridge M.Ed., Azusa Pacific University

McDonough, Pamela M. (1990) English A.B., San Diego State University M.A., San Francisco State University

McLellan, Kevin F. (1990) Speech Communication/ Forensics/ASL American Sign Language Credential

Mead, Patriceann J. (1997) Performing Arts B.S., State University of New York, Brockport M.A., State University of New York, Brockport

Metzger, Wendy R. (1988) Mathematics

A.B., San Diego State University M.A., San Diego State University M.S., Rensselaer, New York

Meyers, Lori E. (2008) Disability Resource Center/ Extended Opportunity Programs & Services A.B., San Diego State University M.S., San Diego State University

Mifflin, Karen L. (2001) Mathematics B.S., University of California, Riverside M.S., University of California, Riverside

Miller, Jay (1994) Trade and Industry A.A., Lake Michigan College B.V.E., California State University, San Bernardino M.A., California State University, San Bernardino

Miller, Susan A. (2002) Behavioral Sciences A.A., Allan Hancock College B.A., University of California, Berkeley M.A., University of California, Davis Ph.D., University of California, Davis

Mitton, Carol A. (1980) Child Development Center A.A., Palomar College Child Development Site Supervisor Permit

Miyamoto, Norma L. (2000) Dean, Arts, Media, Business and Computing Systems B.A., Brigham Young University M.A., Brigham Young University

Mobilia, Anne-Marie (2001) Behavioral Sciences B.A., University of California, Irvine M.A., San Diego State University Morris, Katie K. (2011) Counseling Services B.A., San Diego State University M.S., San Diego State University

Morrissette, Roger N. (2001) Behavioral Sciences

B.A., Plymouth State University M.A., San Jose State University Ph.D., University of California, Los Angeles

Morrow, Linda D. (2005) Library B.S., Wayne State University

M.S., Wayne State University M.A., Michigan State University

Mufson, Michael A. (1995) Performing Arts M.F.A., University of California, Irvine

Mumford, Michael V. (1990) Mathematics B.A., Humboldt State University M.S., Colorado State University

Nakajima, Takashi (1990) Physics and Engineering B.A., University of California, Santa Cruz M.S., San Diego State University

Nebelsick-Tagg, Marilee (1986) Nursing Education B.S., San Diego State University M.N., University of California, Los Angeles

Nelson, Wendy L. (2000) Communications B.S., Ohio University M.S., San Diego State University

Nguyen, Chuong (1990) Mathematics B.S., Portland State University M.S., Portland State University

Nguyen, Trong D. (2006) Extended Opportunity Programs and Services B.A., University of San Diego M.Ed., University of San Diego

Nunez, Rosa Elvia (1990) Counseling A.B., San Diego State University M.S., San Diego State University

Ober, Ingram S. (2004) Art B.A., Eckerd College M.F.A., Claremont Graduate University

O'Brien, Patrick J. (2001) Counseling B.S., University of Texas, Austin M.A., San Diego State University

O'Doherty, Fergal C. (1997) English B.A., State University of New York, Stony Brook Ph.D., City University of New York

Ordille, Henry P. (2005) Emergency Medical Education A.A., Atlantic Community College B.A., Florida Atlantic College

Orton, Bruce I. (1990) English B.A., University of Utah, Salt Lake City M.A., San Diego State University **Owens, Wilma G. (1996) Dean, Career, Technical and Extended Education** B.S., Webster University M.A., Alabama State College

Paes de Barros, Deborah R. (1994) English B.A., University of California, Los Angeles M.A., University of California, Irvine Ph.D., University of California, Riverside

Panish, Jon (2000) English B.A., University of California, Los Angeles M.A., University of Iowa Ph.D., University of California, Irvine

Payn, Lillian S. (1997) Graphic Communications B.A., University of Arizona M.A., University of Arizona M.Ed., Utah State University Ph.D., Capella University

Pearson, Elizabeth A. (1997) Life Sciences A.S., Victor Valley College B.A., California State University, Fullerton M.A., California State University, Fullerton

Pedroza, Jose Carlos C. (2005) World Languages B.A., San Diego State University M.A., San Diego State University

Perry, Stephen R. (2001) Computer Science and Information Systems B.A., Illinois Institute of Technology M.A., University of Phoenix

Pesavento, James P. (1975) Earth, Space, and Aviation Sciences A.B., San Diego State University M.S., San Diego State University

Peterson, Morgan A. (1994) Public Safety Programs B.A., Golden Gate University, San Francisco M.S., Dominican College, San Rafael Ed.D., University of San Francisco

Pince, Nancy J. (2004) Nursing Education B.S., Point Loma Nazarene University M.S.N., Point Loma Nazarene University

Pistone, Walter R. (1991) Computer Science and Information Systems B.A., California State Polytechnic College, Pomona M.S., West Coast University, Los Angeles

Puchi, Frank M. (1989) Counseling B.S., Loyola University M.A., Loyola University M.Ed., Loyola University

Ritt, Travis W. (2011) Economics, History & Political Science B.A., University of Miami M.S., University of Miami M.A., Florida State University Ph.D., Florida State University

Roberts, Larry L. (1994) Public Safety Programs

B.S., California State College, Los Angeles M.P.A., University of Southern California, Los Angeles Ed.D., University of Southern Mississippi

Robinson, Julia E. (2009) Nursing Education B.S., California State University, Dominguez Hills M.S., California State University, Dominguez Hills

Rollins, Wade E. (1999) Graphic Communications B.A., California State University, San Marcos M.A., San Diego State University

Romain, Lisa A. (1997) Counseling B.A., California State University, Northridge M.Ed., University of San Diego M.S., California School of Professional Psychology, Los Angeles Ph.D., California School of Professional Psychology, Los Angeles

Rose, Fredric E. (2004) Behavioral Sciences B.A., San Diego State University M.A., University of Montana Ph.D., University of Montana

Ross, Maryellen (2011) Nursing Education B.S., York College of Pennsylvania M.S., Walden University

Roth, Renee C. (1998) Counseling B.A., New Mexico State University M.S., National University

Rudy, Denise E. (2003) Dental Assisting A.A., MiraCosta College

San Agustin, Mary S. (1995) Financial Aid, Veterans' and Scholarship Services B.B.A., University of Guam M.B.A., Golden Gate University, San Francisco

Sanchez, Gabriel A. (2006) Counseling A.A., Southwestern College B.A., San Diego State University M.A., San Diego State University Ph.D., San Diego State University

Sasse, Robert A. (2001) Child Development B.A., Newark State College M.A., Pacific Oaks College

Schultz, Jay T. (1990) Art B.A., California State University, Long Beach

Seiler, Karl E. (2004) Health, Kinesiology and Recreational Management /Athletics A.A., MiraCosta College B.S., San Diego State University M.Ed., Azusa Pacific University

Sheahan, Kathleen M. (2001) World Languages B.A., California State University, San Marcos M.A., San Diego State University

Sinnott, Christopher J. (2010) Performing Arts B.A., University of Notre Dame M.F.A., Indiana University

Sivert, Shayla D. (1988) Interim Instructional Dean, Languages and Literature

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

Smith, Anthony W. (1996) Computer Science

and Information Systems B.S., University of Manchester Institute of Science and Technology, England Ph.D., Kingston Polytechnic, England

Smith, Carlton K. (1996) English

B.A., University of California, Riverside M.A., San Diego State University Ph.D., University of California, Riverside

Smith, Jonathan P. (2008) Economics, History & Political Science B.A., Linfield College M.A., University of California, San Diego

Smith, Melissa B. (1997) Speech Communication/ Forensics/ASL A.A., Grossmont College B.A., San Diego State University M.A., University of California, San Diego

Smith, Mollie R. (1999) Occupational and Noncredit Programs B.A., San Diego State University M.S., San Diego State University

Snow, Susan R. (1996) Mathematics B.S., State University of New York at Plattsburgh

Sosa, Gary S. (2004) English as a Second Language B.A., California State University, Long Beach M.A., Monterey Institute of International Studies

Sourbeer, Daniel B. (1992) Interim Instructional Dean, Mathematics and the Natural and Health Sciences A.S., Long Beach City College B.S., University of California, Davis M.S., California State University, Long Beach

Squires, Annette D. (2002) Mathematics B.S., California State University, Long Beach M.A., California State University, Long Beach

Stegman, Richard L. (1991) Computer Science and Information Systems B.A., University of Cincinnati M.S., State University of New York, New Paltz M.S., New York University, New York

Steirnagle, Michael F. (1990) Art B.F.A., University of Texas at El Paso

Stone, Jon K. (2001) Trade and Industry A.A., Palomar College B.A., San Diego State University M.A., United States International University

Struxness, Kevin R. (2001) Speech Communication/ Forensics/ASL B.A., Gallaudet College M.A., San Diego State University **Studinka, Diane C. (1995) Child Development** B.A., Humboldt State University M.S., National University

Swift, Kenneth E. (1983) Design and Consumer Education B.Arch., University of Oklahoma

Talone, Anita R. (2011) Design and Consumer Education B.A., University of California, San Diego M.S., National University

Tarnovsky, Sylvie (2007) Child Development Center A.A., Palomar College B.S., University of Phoenix Child Development Master Teacher Permit

Taylor, Cord A. (2010) Health, Kinesiology and Recreational Management /Athletics B.S., San Francisco State University M.Ed., Azusa Pacific University

Tejeda, Cristina E. (1990) Design and Consumer Education B.A., Pitzer College M.F.A., San Diego State University

Thompson, Craig B. (2000) English B.A., San Diego State University B.A., University of California, Santa Barbara M.A., University of California, San Diego Ph.D., University of California, San Diego

Thomsen, Dave J. (1991) Trade and Industry B.A., California State University, Long Beach

Thomson, Carla B. (2000) Reading Services B.A., University of Texas M.S., California State University, Fullerton

Tian, Yan (2004) Mathematics B.A., Beijing Teacher's University M.A., Indiana University

Titus, Sherry M. (1995) Student Affairs B.S., Utah State University M.A., National University

M.Ed., Utah State University

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Torgison, Cynthia M. (2000) Mathematics B.A., McPherson College M.A., California State University, Dominguez Hills M.S., San Diego State University

Tortarolo, John S. (2006) Assistant Superintendent/ Vice President, Human Resource Services B.A., University of California, Riverside M.A., University of Redlands

Towfiq, Fariheh (1990) Mathematics B.S., University of California, Irvine M.A., California State University, Fullerton

Townsend-Merino, Katie (2011) Behavioral Sciences A.B., San Diego State University M.A., University of California, Berkeley

Trujillo, Alan P. (1990) Earth, Space and Aviation Sciences B.S., University of California, Davis M.S., Northern Arizona University Valdez, John E. (1972) Multicultural Studies B.A., University of San Diego M.A.equivalent, University of California, San Diego M.A., San Diego State University M.A., University of San Diego

Van Houten, Juliane P. (2009) Nursing Education B.S., University of Phoenix M.S., San Diego State University

Ventimiglia, Thomas V. (1999) Counseling A.A., San Diego Mesa College B.A., University of San Diego M.A., San Diego State University

Versaci, Rocco L. (1997) English B.A., University of Illinois M.A., Indiana University Ph.D., Indiana University

Vetter, Robert C. (1981) Health, Kinesiology and Recreational Management/Athletics B.A., United States International University M.A., United States International University

Voth, Anne L. (1990) Mathematics B.G.S., University of Kansas M.A., San Diego State University

Walker, Mark E. (1985) Mathematics A.A., Palomar College A.B., San Diego State University M.A., San Diego State University

Wasef, Solange B. (2011) Design and Consumer Education B.S., California State University, Long Beach M.S., California State University, Los Angeles

Weintraub, Tamara S. (1997) Library B.A., University of California, San Diego M.L.S., University of California, Los Angeles

Weller, Ellen B. (2005) Performing Arts B.A., Queens College City University of New York M.A., Queens College City University of New York Ph.D., University of California, San Diego

Whearty, Brandan F. (2005) Speech Communication/ Forensics/ASL B.S., Northern Arizona University M.A., California State University, Long Beach

White, Steven D. (2000) Athletics B.S., University of Utah M.S., National University

Wiese, Laura M. (2007) Child Development Center A.A., Palomar College Child Development Master Teacher Permit

Wiestling, Jay R. (1985) Mathematics

A.A., Palomar College A.B., San Diego State University M.S., California Polytechnic State University, San Luis Obispo

Wilson Judy C. (2006) Behavioral Sciences

B.A., California State University, San Marcos M.A., California State University, Bakersfield Ph.D., University of California, San Diego

Woods, April C. (1996) Counseling B.A., San Diego State University M.A., San Diego State University

Workman, Deborah M. (1989) Emergency Medical Education B.S., Chapman College

M.S., California State University, Long Beach

Wright, Brenda A. (1999) Extended Opportunity Programs and Services B.A.B.S., National University M.A., National University

Wright, David L. (2011) Trade and Industry Eminence in the Field

Ph.D., Brown University

Yon, Lisa D. (1997) Earth, Space, and Aviation Sciences B.S., South Hampton College of Long Island M.S., Brown University

Young, Kathleen N. (2004) Behavioral Sciences B.A., University of Hawaii, Manoa

M.A., University of California, Los Angeles Ph.D., University of California, Los Angeles

Zabzdyr, Jennifer L. (2004) Chemistry

A.A., Pasadena City College B.S., California Polytechnic State University, San Luis Obispo Ph.D., University of California, Riverside

Zacharias, Gary L. (1990) English A.B., San Diego State University M.A., San Diego State University

Zolliker, Susan B. (2000) English B.A., Michigan State University M.A., San Diego State University

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Emeriti	Schwerdtfeger, Dr. Patrick M 1974-2007 Dean of Arts, Media, Business and Computing Systems
The years indicate first year appointed to the Palomar College staff and the year of retirement.	Singh, Inder J.*
Administrative	Vernoy, Mark W
Altmann, Esther Nesbin* 1947-1977 Library and Dean	Woods, John F 1973-2007 Director of Athletics
Backart, Dr. Kent E	Woodward, Dr. Robert M.*
Bergman, Virgil L.*	Faculty
Boehm, Dwight*1958-1965 English and Dean of Arts and Languages	Ahrend, Justus W.*
Boggs, Dr. George R	Alderson, Gary D
Bowen, James T	Alperson, Jay R
Brown, Walter F. L.*	Anderson, Yvonne D.*
Brubeck, Howard R.* 1953-1978 Music, Dean of Humanities	Archer, Dr. Roy R
Burton, Robert L.*	Armstrong, Wayne P
Cater, Judy J	Arnsan, Daniel CI980-2003 Library/Media Center
Chappie, Dr. David A	Ashbrook, Vernon L. "Buddy"*
Coutts, Charles A.* 1946-1979 Dean of Science, Technology and Business	Aufmann, Richard N
Dowd, Bonnie Ann	Austin, George L.*I967-1990 Trade and Industry
Francis, Candice	Ayers, Mildred L1964-1984 Physical Education
and Health Sciences	Baldwin, Russell W.*
Garlow, Dr. Katheryn 1974-2007 Dean of Languages and Literature	Barker, Vernon C
Huber, Dr. Frederick R.*	Mathematics Barkley, Christine D
Jackson, Gene M.*	English Barlow, John*1953-1977
Kilman, Dr. Theodore	Art Barnet, Harry N.*
McDonald, Stephen B	Chemistry Baum, Phillip1982-1998
Scheidt, Dr. Omar H	Extended Opportunity Programs and Services Bedford, William L.*
Schettler, Dr. John D.*	Bertram, Larry L

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Bleth, Dorothie D
Bliss, Harry E
Boehm, Louise K
Bowman, Robert E.*
Boyajian, David A
Boyd, David H1976-2008 Performing Arts
Brink, Celia Ann* 1972-1994 Social Sciences
Bruington, Neil E1979-2003 Graphic Communications
Burke, Marilyn Crist*
Burns, Dr. Kenneth D 1977-1999 Counseling
Campbell, LaVere C
Carli, Angelo* 1964-1998 English
Casey, Donnabelle Anne* 1967-1984 Nursing Education
Chambless, Dr. Beauford*
Chase, Dr. David A
Chittock, David H. K
Ciurczak, Alexis K 1975-2006 Library
Clothier, Ruth E.*
Clyne, Kathleen G1988-2008 Nursing Education
Cnossen, Jon
Coffman, Harold*I958-1964 Psychology
Coleman, Dr. Robert F.*I969-1992 English
Colwell, Ramona W
Crouch, Stanley
Crouthamel, Steven J
Crowe, Judy A

Cuevas, Aura A.*
Curran, Michael A.*
Dahlin, Raymond D.*
Daniels, James M
Davis, Rosemary R
Dise, Linton John1972-2008 Counseling
Disparti, Nicholas
Dixon, Horace H
Dolan, Thomas C.*
Donahue, Warren D.*
Drinan, MaryAnn
Dudik, Linda D
Eberhart, Judith E 1973-2004 Counseling
Ebert, Robert R
Life Sciences
-
Life Sciences Elliott, Fred L.*

Fukunaga, Kristeen TI975-2005 Chemistry
Fullerton, Robert E
Fulton, Mary B.*
Gach, Peter F
Gage, Dr. Maura A 1981-2009 Life Sciences
Galli, Nancy J
Galloway, Lois
Gardner, Beverly M
Garzon, Luz E
Giardina-Rodgers, Mary Anne
Gibbs, O. Byron
Gibson, M. Diane
Gilmour, Andrew D
Gilson, Robert
Golden, Willie L
Gomez, Carlos Z 1976-2010 World Languages
0 0
Goodson, Dr. Hulda G 1977-2000 Child Development
Goodson, Dr. Hulda G
Goodson, Dr. Hulda G
Goodson, Dr. Hulda G
Goodson, Dr. Hulda G.1977-2000Child Development1962-1985Gordon, Dr. Joseph F.*1962-1985Social Sciences1991-2011Business Administration1969-1989
Goodson, Dr. Hulda G.1977-2000Child Development1962-1985Gordon, Dr. Joseph F.*1962-1985Social Sciences1991-2011Business Administration1991-2011Grant, Patricia1969-1989English as a Second Language1979-1999
Goodson, Dr. Hulda G.1977-2000Child Development1962-1985Gordon, Dr. Joseph F.*.1962-1985Social Sciences1991-2011Business Administration1991-2011Grant, Patricia1969-1989English as a Second Language1979-1989Griffin, Susan A.1979-1999Nursing Education1954-1966
Goodson, Dr. Hulda G.1977-2000Child Development1962-1985Gordon, Dr. Joseph F.*1962-1985Social Sciences1991-2011Business Administration1991-2011Grant, Patricia1969-1989English as a Second Language1979-1989Griffin, Susan A.1979-1999Nursing Education1954-1966Grisinger, Kenneth*1954-1966Social Sciences1967-2003
Goodson, Dr. Hulda G.1977-2000Child Development1962-1985Gordon, Dr. Joseph F.*1962-1985Social Sciences1991-2011Business Administration1991-2011Grant, Patricia1969-1989English as a Second Language1979-1989Griffin, Susan A.1979-1999Nursing Education1954-1966Grisinger, Kenneth*1954-1966Social Sciences1967-2003Groschwitz, Edwin A.*1967-2003Chemistry1964-1994

Gunther, Dr. Margaret L
Hafner, Janet R
Hammond, James D.* 1974-1997 Counseling
Haney, Ann L
Hankin, J. Frank
Hankins, Clarice J.*
Hanlen, Charles J
Harlow, James M
Haugen, Nan E
Hawkes, A. Dana
Hawkins, William A1977-2010 Performing Arts
Hawley, Warren S.*
Hegland, Sheridan N.*
Heltzel, Eleanor J.*
Child Development Henson, Dr. Lynne
Child Development Henson, Dr. Lynne
Child Development Henson, Dr. Lynne
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Child Development Henson, Dr. Lynne
Child Development Henson, Dr. Lynne
Child Development Henson, Dr. Lynne



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Hydock, Joseph HI960-1988 Earth Sciences
Iserman, Carl L.*
Jackson, Russell F
Jeffery, Viola* 1966-1982 Physical Education/Athletics
Jessop, Nancy M.*
Jessop, Raymond E.*
John, George E
Johnson, Jay 1961-1998 Foreign Languages
Jones, Francis S
Keesee, James H.*
Kirby, Stephen DI975-2003 Trade and Industry
Kirk, Charles EI988-2009 Regional Occupational Program
Kline, Nellie I
Knapp, Lester V.* 1970-1995 Life Sciences
Kooyman, Melba MI985-1998 Nursing Education
Kratt, John M.*
Kremer, Palmer N.*
Landmesser, Jean FI972-2002 Dental Assisting
Larson, Robert W
Counselor/Director, Transfer Center
Counselor/Director, Transfer Center Latulippe, Jerome A.*
Latulippe, Jerome A.*
Latulippe, Jerome A.*
Latulippe, Jerome A.* 1971-2000 Trade and Industry 1979-1995 Law, Dr. Patricia B. 1979-1995 Child Development 1975-2004
Latulippe, Jerome A.*1971-2000Trade and Industry1979-1995Law, Dr. Patricia B.1979-1995Child Development1975-2004Leahy, John S.1975-2004Business Education1980-2009
Latulippe, Jerome A.*1971-2000Trade and Industry1979-1995Law, Dr. Patricia B.1979-1995Child Development1975-2004Leahy, John S.1975-2004Business Education1980-2009Economics, History, and Political Science1968-1985

Locklear, Linda R
Lugo, Anthony J
Luna, James A
Lusky, Robert F
Lynds, Arthur L. "Tony" 1967-1997 Physical Education/Athletics
Mahan, Dr. Harry C.* 1957-1976 Psychology
Mahoney, Joan M.*
Maioroff, Dr. E. Ann 1971-2009 English
Marrin, Dockin A
Martinek, Dennis A
Martinie, Francis R.*
McCormick, Benedict J.* 1970-1990 English
McDonough, Bruce
McFarland, Teri A
McFarland, Teri A 1975-2007
McFarland, Teri A
McFarland, Teri A
McFarland, Teri A.1975-2007Physical Education/Athletics1970-1996Social Sciences1970-1996McGinnis, William E.1985-2010Computer Science and Information Systems1980-2000
McFarland, Teri A.1975-2007Physical Education/Athletics1970-1996McGilvray, Duncan D.1970-1996Social Sciences1985-2010Computer Science and Information Systems1980-2000McGuerty, Frank J.1980-2000Cooperative Education1999-2011
McFarland, Teri A.1975-2007Physical Education/Athletics1970-1996McGilvray, Duncan D.1970-1996Social Sciences1985-2010Computer Science and Information Systems1980-2000McGuerty, Frank J.1980-2000Cooperative Education1999-2011Nursing Education1976-2003
McFarland, Teri A.1975-2007Physical Education/Athletics1970-1996McGilvray, Duncan D.1970-1996Social Sciences1985-2010Computer Science and Information Systems1985-2010McGuerty, Frank J.1980-2000Cooperative Education1980-2000McGurk, Karen A.1999-2011Nursing Education1976-2003Physical Education1976-2003Michaelson, Brian N.1969-2003
McFarland, Teri A.1975-2007Physical Education/Athletics1970-1996McGilvray, Duncan D.1970-1996Social Sciences1985-2010Computer Science and Information Systems1985-2010McGuerty, Frank J.1980-2000Cooperative Education1980-2000McGurk, Karen A.1999-2011Nursing Education1976-2003Physical Education1969-2003Computer Science and Information Systems1969-2003Michaelson, Brian N.1969-2003Computer Science and Information Systems1985-2013
McFarland, Teri A.1975-2007Physical Education/Athletics1970-1996McGilvray, Duncan D.1970-1996Social Sciences1985-2010Computer Science and Information Systems1985-2010McGuerty, Frank J.1980-2000Cooperative Education1980-2000McGurk, Karen A.1999-2011Nursing Education1976-2003Physical Education1976-2003Michaelson, Brian N.1969-2003Computer Science and Information Systems1985-2013Miller, Maria S.1985-2013Behavioral Sciences1990-2009
McFarland, Teri A.1975-2007Physical Education/Athletics1970-1996McGilvray, Duncan D.1970-1996Social Sciences1985-2010Computer Science and Information Systems1985-2010McGuerty, Frank J.1980-2000Cooperative Education1980-2000McGurk, Karen A.1999-2011Nursing Education1976-2003Physical Education1976-2003Computer Science and Information Systems1969-2003Michaelson, Brian N.1969-2003Computer Science and Information Systems1985-2013Behavioral Sciences1985-2013Miller, Robert T.1990-2009Behavioral Sciences1985-2005
McFarland, Teri A.1975-2007Physical Education/Athletics1970-1996McGilvray, Duncan D.1970-1996Social Sciences1985-2010Computer Science and Information Systems1985-2010McGuerty, Frank J.1980-2000Cooperative Education1980-2000McGurk, Karen A.1999-2011Nursing Education1976-2003Physical Education1976-2003Michaelson, Brian N.1969-2003Computer Science and Information Systems1985-2013Behavioral Sciences1985-2013Miller, Maria S.1985-2013Behavioral Sciences1985-2005Miller, Steven W.1985-2005Art1986-2011

Monk, Burrill G.*1958-1970 Music	Pine, Kathy F
Monell, Susan D	Poole, Cynthia J
Montiel, Dr. Brenda F 1974-1998 Performing Arts	Pratola, Dr. Daniel J.*
Mortimer, Godfrey G.* 1948-1961 Physics/Mathematics	Quintero, Jack C 1965-2003 English
Muchow, Richard G1977-2000 Business Education	Rangel, Jose C
Murphy, Ruth G.*	Reed, Barry C1977-2005 Art
Musgrove, Susan P	Reiser, Donna M 1955-1975 Physical Education
Myers, Ward G. "Rusty"* 1953-1973 Physical Education	Rivera, Joel P
Nation, Richard D 1982-2002 Mathematics	Robertson, Everett T.* 1956-1982 Industrial Technology
Newbrough, Michael G	Rogers, Ronna C
Noble, Gilbert F	Ruzich, Margie L.*
Noble, Richard S.*	Sager, Gene C
Norlin, Dr. Richard F.*1959-1993 English	Salomone, William B1971-2002 English
Norton, Suzann M1990-2010 Disability Resource Center	Sanders, Val G1968-1998 Art
Nydegger, Mildred F.* 1971-1981 Music	Saw, James T 1973-2002 Art
Oatman, Christine1990-2011 Art	Schaeffer, Joseph P
O'Neil, Dennis	Schmidt, Dr. Patricia F
Pagakis, Chris N	Schnelker, Barbara W
Peacock, Richard B	Seech, Zachary P
Peixoto, Eduardo J.C 1974-2010 World Languages	Senge, Carl H.*
Pesacreta, George D.*1974-2003 Foreign Languages	Shallcross, Marcia K
Petz, Dr. Irene A.*	Sheppard, Robert L
Phelps, Roland* 1954-1968 Journalism	Shiwanov, Ernest
Phillips, Ronald E1979-2001 Chemistry	Souchek, Marilyn M
Piché, Donald R1974-2010 Behavioral Sciences	Spear, Steven G

Stachelek, Paul W 1997-2012 Communications
Stafford, Judy C
Stanford, Dr. Joe R 1966-2003 Performing Arts
Stevens, Eugene H.*
Stevens, Rena V
Stiller, Irene M
Sugar, Anita
Tagg, John R1987-2009 English
Tanner, John D.*1969-2004Economics, History, and Political Science
Tatman, Sylvia C
Taupier, C. Andrea 1976-2009 Life Sciences
Toll, Dr. George B.*
Tornillo, Louis M
Toth, Dr. Beverly A
Tucker, Carl K
Ulman, Timothy WI969-2002 Foreign Languages
Waterman, Patricia B1977-2010 Physical Education/Athletics
Webb, Betty Jean*I969-1990 English

Weld, James H.*1955-1983 Music
White, Dr. Rita A.* 1965-1990 Art
Wiebe, Mack C
Wiestling, Ronald MI969-1990 Mathematics
Wildenberg, Joseph W.* 1974-1995 Vocational Programs
Wilhelm, Frederick L 1968-1988 Communications
Williams, Barbara F 1978-2003 Behavioral Sciences
Williams, Larry J 1974-1998 Business Education
Willis, Joseph P.*
Wood, Carolyn C.*
Wood, James M. II 1969-1999 Physics & Engineering
Worret, Patricia AI980-2003 Nursing Education
Wozniak, Stephen F1974-2012 English
Wronski, Susan M 1975-2007 Child Development Center
Wunderley, Lois J 1980-2000 Behavioral Sciences
Young, John Thomas 1972-2002 Communications
Zarakov Opie, Dr. Selma D

*Deceased



Glossary of Terms

Academic Renewal: A policy which allows a student to petition to exclude prior substandard course work from their transcript which is not reflective of their current demonstrated ability. Obtain petition from the Counseling Center.

Academic Review Committee: A process by which students can petition to deviate from the College's policies and procedures. Obtain petition from the Counseling Center.

Articulation Agreements: A list of courses offered at Palomar College which are acceptable at transfer universities as equivalent in content (or as acceptable substitutes) to those courses offered by the universities. These lists are available in the Counseling Center and online at http://www.assist.org.

ASSIST: The official Internet site (www.assist.org) that contains all articulation agreements between California Community Colleges, the California State University, and the University of California.

Associate in Arts (AA) Degree: Awarded upon completion of course work totaling not fewer than 60 degree applicable units in areas of: a) General Education, b) Major, c) Electives. Must apply by appropriate deadlines.

Associate in Arts for Transfer (AA-T) Degree: Intended for students who plan to complete a Bachelor's Degree in a similar major at a CSU campus. Students completing this degree are guaranteed admission to the CSU system, but not to a particular campus or major. See a counselor for specific information regarding this major.

Associate in Science (AS) Degree: Awarded upon completion of course work totaling not fewer than 60 degree-applicable units in areas of: a) General Education, b) Major, c) Electives. Must apply by appropriate deadlines.

Associate in Science for Transfer (AS-T) Degree: Intended for students who plan to complete a Bachelor's Degree in a similar major at a CSU campus. Students completing this degree are guaranteed admission to the CSU system, but not to a particular campus or major. See a counselor for specific information regarding this major.

Auditing: To take a course without being graded or receiving credit, available to students by petition only.

Career Technical Education (CTE) Transitions: Formerly known as **Tech Prep**, CTE Transitions is a technical and academic program that enables high school students to prepare for a career and college at the same time.

Catalog: A book published once a year that governs students' progress toward degrees and certificates and contains course descriptions, programs, requirements, policies and procedures.

Certificate of Achievement (CA): Awarded upon completion of specified course work in a vocational/occupational program.

Certificate of Proficiency (CP): Designed to certify basic workplace competencies and job readiness. Awarded upon completion of specified course work.

Class Schedule: A booklet of class offerings, times, and locations published each term. The class schedule also contains enrollment information, add and drop deadlines, testing dates and times, and other general information.

College-Prep Classes (non-degree appropriate): These courses, principally in the basic skills areas, prepare students to perform satisfactorily in associate and baccalaureate appropriate classes. Students can take no more than 30 units of these courses; they do not apply to the degree.

Continuing Student: One who has attended classes during the previous regular term beyond the drop deadline.

Continuous Enrollment: For enrollment purposes, it is defined as attendance at Palomar College beyond the drop period of each regular term, where letter grades or W's appear on the transcript. For graduation purposes, it is defined as attendance in one semester or two quarters (excluding Summer Session) within a calendar year (January through December) in the CSU, UC, or California CC Systems following initial enrollment at Palomar.

Directed Study: Individual study for advanced students which may include class work, research, or projects that do not fit into the context of regularly scheduled classes. Department chairperson approval required for enrollment.

Educational Plan: A document generated by a student and a Palomar College Counselor that allows the student and institution together to identify the student's educational objectives, and to formulate a method for reaching them.

Full-Time: A study load of 12 or more units per semester. The normal full-time load in Summer is 6 units. Nursing students are considered full-time with 9 units in nursing courses.

General Education (GE) Requirements: Also known as breadth or core requirements, these patterns of courses are designed to expose students to broad areas of knowledge.

Grade Point Average (GPA): Determined by dividing total grade points earned by total academic (A-FW) units attempted.

Grade Points: Points given for academic (evaluative) grades.

A = 4 points	D = I point
B = 3 points	F = 0 points
C = 2 points	FW = 0 points per unit of credit

Half-Time: A study load of 6 – 8 1/2 units per semester.

IGETC (Intersegmental General Education Transfer Curriculum): A general education program that California community college transfer students can use to fulfill all lower-division G.E. requirements at most CSU or UC campuses (see a counselor for exceptions).

Lower Division/Upper Division: In colleges and universities, lower division means freshman and sophomore years and upper division means junior and senior years. Community colleges provide lower division course work for transfer to four-year colleges and universities.

Major: A major is a group of courses related to a defined area of study. All colleges and universities require students to declare and pursue a major.

Noncredit Certificate of Completion (NC): Designed to lead to improved employability or job opportunities. Awarded upon completion of specified course work.

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Noncredit Courses: A variety of courses offered with no unit credit. The courses are taught by credentialed instructors and provide remedial, developmental, occupational, and other general educational opportunities to citizens of the community.

Pass/No Pass (P/NP) Grading: Pass/No Pass units are not counted in the GPA. A Pass is earned for coursework equal to a "C" grade or better. A No Pass is earned for coursework equal to a "D" or "F" grade. Pass/No Pass units are used in calculating Progress Probation and Dismissal.

Probation: A warning status that scholastic standards are not being met.

Semester: A 17-week period of class work.

TAG (Transfer Admission Guarantee): Palomar College has TAG programs with seven UC campuses. All of these agreements guarantee admission into the University and some guarantee admission into the major.

Three-Quarter Time: A study load of 9 – 11 1/2 units per semester.

Transcript (of Record): An official copy of the record of classes attempted and/or completed by a student. The transcript is maintained by the Palomar College Records Office and is considered confidential. It may be viewed or released only with permission of the student.

Tuition (Enrollment Fees): A charge for instruction.

Tutor: A person, recommended by faculty as knowledgeable in specified subjects, who is available through Tutoring Services free of charge to work with an enrolled individual in need of special assistance with course work.

Unit of Credit: A credit or semester unit represents one hour of class work per week for one semester. It is expected that most students will spend two hours outside class in preparation for each hour of lecture. Slightly less outside preparation time is expected in laboratory. Three hours of laboratory per week are approximately the equivalent of one unit.

Units Attempted: Credit units in which the student was enrolled beyond the 20% point of any course whether or not a passing grade was earned or the student withdrew from the course before its completion.

Work Experience: A program that combines classroom studies with on-the-job experiences.

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