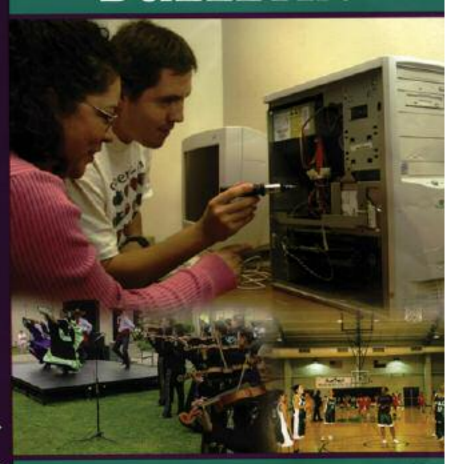
**Changes to printed** publication are marked

# PALO ALTO COLLEGE BULLETIN



2005 - 2007 Catalog of Courses

Changes to printed publication are marked in magenta ink.



# PALO ALTO COLLEGE

# 2005 – 2007 PALO ALTO COLLEGE BULLETIN Catalog of Courses

Palo Alto College is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools (1866 Southern Lane, Decatur, Georgia 30033-4097: Telephone number (404) 679-4501) to award associate degrees and by the Committee on Animal Technician Activities and Training of the American Veterinary Medical Association. Its programs are approved by the Texas Higher Education Coordinating Board, the Federal Aviation Administration, and the American Society of Transportation and Logistics.

Palo Alto College is a member of the American Association of Community Colleges, the Southern Association of Colleges and Schools, the Hispanic Association of Colleges and Universities, the Texas Community Colleges Teachers Association, and the National Council of Marketing and Public Relations.

This catalog contains policies, regulations, procedures, and course content effective at the beginning of the Fall Semester 2005. Palo Alto College reserves the right to make changes at any time to reflect current Board policies, administrative regulations and procedures, and applicable State and Federal regulations. The provisions of this bulletin are subject to change without notice and do not constitute a contract between any student and the college. The online version of this catalog on the College's web site contains updated information and changes.

Palo Alto College is an Equal Opportunity/Affirmative Action Employer. The Alamo Community College District, including its affiliated colleges, does not discriminate on the basis of race, religion, color, national origin, sex, age, or disability with respect to access, employment programs, or services. Inquiries or complaints concerning these matters should be brought to the attention of: Director of Human Resources, Title IX Coordinator, (210) 208-8051. Address: Human Resources Department, 201 W. Sheridan, Bldg. AA, San Antonio, Texas 78204. For special accommodations or an alternate format, contact Palo Alto Disability Support Services at (210) 921-5287.

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# www.accd.edu/pac

# Message from the President



Photo by Ray Perez

As you decide to continue your education, we are excited that you are considering Palo Alto as your prospective college choice.

Spurred by a desire to provide higher education to Southside residents in San Antonio, community leaders decided to create a place where everyone would have access to creating their part of the American Dream.

You are a recipient of that legacy, and the faculty and staff at Palo Alto have dedicated themselves to your success.

You will find a Welcome/Advising Center to guide you through admissions, financial aid and registration processes and a new user-friendly online Advising/Degree Audit System to track your degree plan.

As you start your college career, you will find faculty who have rich expertise in their field and possess a strong love of learning and an unwavering commitment to students. The average class size is 24, so our faculty are able to provide you with more individualized attention.

As Palo Alto celebrates its 20th year, our College is positioned to offer you a variety of programs, including technical programs you will not find anywhere else. You will have access to a world-class natatorium, a child care facility, and a state-of-the-art library.

I invite you to visit our beautiful, mission-style campus to find out why we've been called "the heart of the community" and are becoming an "economic engine" for growth and vitality on the Southside.

Welcome!

Dr. Ana M. "Cha" Guzmán

aux Ul Degrain

**President** 

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	NORTHWEST VISTA COLLEGE
	PALO ALTO COLLEGE
ALAMO COMMUNITY COLLEGE DISTRICT	ST. PHILIP'S COLLEGE
	SAN ANTONIO COLLEGE

Palo Alto College is a college of the Alamo Community College District

# Academic Calendar 2005 - 2007

This calendar is subject to change. Consult class schedule and the Palo Alto College website at www.accd.edu/pac for registration/advisement and for the latest changes.

# First Summer Session — Day 2005 (six weeks)

May 30	Monday. Memorial Day Holiday. College closed.
May 31	Tuesday. Classes begin.
June 6	Monday. Census Date.
June 22	Wednesday. Last day to withdraw.
July 4	Monday. Independence Day Holiday. College closed.
July 5	Tuesday. Last day of classes.
July 6-7	Wednesday-Thursday. Final Examinations.
Nov. 1	Last day to complete First Summer Day Session incomplete (I)
	grades.

# Second Summer Session — Day 2005 (six weeks)

July 11	Monday. Classes begin.
July 14	Thursday. Census Date.
Aug. 3	Wednesday. Last day to withdraw.
Aug. 9	Tuesday. Last day of classes.
Aug. 10-11	Wednesday-Thursday. Final Examinations.
Dec. 8	Last day to complete Second Summer Day Session incomplete (I)
	grades.

# Summer Session — Evening 2005 (eight weeks)

May 30	Monday. Memorial Day Holiday. College closed.
May 31	Tuesday. Classes begin.
June 8	Wednesday. Census Date.
July 4	Monday. Independence Day Holiday. College closed.
July 6	Wednesday. Last day to withdraw.
July 19	Tuesday. Last evening of classes.
July 20-21	Wednesday-Thursday. Final Examinations.
Nov. 21	Last day to complete Summer Session Evening incomplete (I) grades.

# Fall 2005 Regular Semester

Aug. 15	Monday.	Faculty	Convocation.	Semester l	begins.
---------	---------	---------	--------------	------------	---------

Aug. 22 Monday. Classes begin.

Aug. 27 Saturday. Weekend classes begin.

Sept. 3-5 Saturday-Monday. Labor Day Holiday. Weekend classes will not meet.

Sept. 7 Wednesday. Census Date.

Oct. 10 Monday. Employee Development Day. College closed during day.

Evening classes will meet after 5 p.m.

Nov. 11 Friday. Last day to withdraw.

Nov. 24-27 Thursday-Sunday. Thanksgiving Holiday. Weekend classes will not

meet.

Dec. 4 Sunday. Last day of classes.

Dec. 5-11 Monday-Sunday. Final Examinations.

Dec. 11 Sunday. End of Fall Semester.

Dec. 17-Jan. 1 Saturday-Sunday. Christmas/New Year Holiday. College closed.

April 10, 2006 Last day to complete Fall 2005 incomplete (I) grades.

# Fall Flex Session I 2005 (first eight weeks)

Aug. 22	Monday. Classes begin.
Aug. 29	Monday. Census Date.

Sept. 3-5 Saturday-Monday. Labor Day Holiday. College closed.

Sept. 30 Friday. Last day to withdraw.

Oct. 10 Monday. Employee Development Day. College closed during day.

Evening classes will meet after 5 p.m.

Oct. 11 Tuesday. Last day of classes.

Oct. 12-13 Wednesday- Thursday. Final Examinations.

Oct. 13 Thursday. End of Fall Flex Session I.

Feb. 10, 2006 Last day to complete Fall 2005 Flex Session I incomplete (I) grades.

# Fall Flex Session II 2005 (second eight weeks)

Oct. 17	Monday. Classes begin.
Oct. 24	Monday. Census Date.
Nov. 18	Friday. Last day to withdraw.

Nov. 24-27 Thursday-Sunday. Thanksgiving Holiday. Weekend classes will not

meet.

Dec. 4 Sunday. Last day of classes.

Dec. 5-11 Monday-Sunday. Final Examinations.
Dec. 11 Sunday. End of Fall Flex Session II.

Dec. 17-Jan. 1 Saturday-Sunday. Christmas/New Year Holiday. College closed.

April 10, 2006 Last day to complete Fall 2005 Flex Session II incomplete (I) grades.

Jan. 2

Ian 9

Juli.	Wonday. Classes begin.
Jan. 14	Saturday. Weekend Classes begin.
Jan. 16	Monday. Martin Luther King Holiday. College closed.
Jan. 25	Wednesday. Census Date.

Monday. College re-opens. Faculty return.

March 13-19 Monday-Sunday. Spring Break. College closed. All administrative

offices will be closed Thursday-Sunday.

April 7 Friday. Last day withdraw.

Friday-Sunday. Easter Holiday. College closed. April 14-16

Friday. Fiesta Holiday. College closed. Weekend classes will meet. April 28

April 30 Sunday. Last day of classes.

Monday-Sunday. Final Examinations. May 1-7

Monday Classes begin

May 7 Sunday. End of semester

Monday. Memorial Day Holiday. College closed. May 30

Last day to complete Spring 2006 incomplete (I) grades. Sept. 5, 2006

# Spring Flex Session I 2006 (first eight weeks)

Jan. 9	Monday. Classes begin.
Jan. 16	Monday. Martin Luther King Holiday. College closed.
Jan. 17	Tuesday. Census Date.
Feb. 10	Friday. Last day to withdraw.
Feb. 28	Tuesday. Last day of classes.
March 1-2	Wednesday-Thursday. Final Examinations.
March 2	Thursday. End of Spring Flex Session I.
June 30, 2006	Last day to complete Spring Flex I Session incomplete (I) grades.

et.
2

# Maymester 2006

May 8	Monday. Classes begin.
May 9	Tuesday. Census Date.

May 18 Thursday. Last day to withdraw. May 25 Thursday. Last day of classes.

May 29 Monday. Memorial Day Holiday. College closed.

# First Summer Session — Day 2006 (six weeks)

May 30	Tuesday. Classes begin.
June 5	Monday. Census Date.

June 21 Wednesday. Last day to withdraw. July 3 Monday. Last day of classes.

July 4 Tuesday. Independence Day Holiday. College closed.

July 5-6 Wednesday-Thursday. Final Examinations.

Nov. 17, 2006 Last day to complete First Summer Day Session incomplete (I)

grades.

# Second Summer Session — Day 2006 (six weeks)

July 10 Monday. Classes begin. July 13 Thursday. Census Date.

Aug. 2 Wednesday. Last day to withdraw. Aug. 15 Tuesday. Last day of classes.

Aug. 16-17 Wednesday-Thursday. Final Examinations.

Dec. 15, 2006 Friday. Last day to complete Second Summer Day Session incom-

plete (I) grades.

# Summer Session - Evening 2006 (eight weeks)

May 30 Tuesday. Classes begin. June 7 Wednesday. Census Date.

July 4 Monday. Independence Day Holiday. College closed.

July 5 Wednesday. Last day to withdraw.

July 18 Tuesday. Last day of evening classes.

July 19-20 Wednesday-Thursday. Final Examinations.

Nov. 17 Friday. Last day to complete Summer Session Evening incomplete (I)

grades.

This calendar is subject to change. Consult class schedule and the Palo Alto College website at www.accd.edu/pac for registration/advisement and for the latest changes.

# Fall 2006 Regular Semester

April 16, 2007

Aug. 21	Monday. Faculty Convocation. Semester begins.
Aug. 28	Monday. Classes begin.
Sept. 2-4	Saturday-Monday. Labor Day Holiday. Weekend classes will not mee
Sept. 9	Saturday. Weekend classes begin.
Sept. 13	Wednesday. Census Date.
Oct. 9	Monday. Employee Development Day. College closed during day.
	Evening classes will meet after 5 p.m.
Nov. 17	Friday. Last day to withdraw.
Nov. 23-26	Thursday-Sunday. Thanksgiving Holiday. Weekend classes will not
	meet.
Dec. 10	Sunday. Last day of classes.
Dec. 11-17	Monday-Sunday. Final Examinations.
Dec. 17	Sunday. End of Fall Semester.
Dec. 21-Jan. 3	Thursday-Wednesday, Christmas/New Year Holiday, College closed.

Monday. Last day to complete Fall 2006 incomplete (I) grades.

Fall Flex Sessi	ion I 2006 (first eight weeks)
Aug. 28	Monday. Classes begin.
Sept. 2-4	Saturday-Monday. Labor Day Holiday. College closed.
Sept. 5	Tuesday. Census Date.
Oct. 6	Friday. Last day to withdraw.
Oct. 9	Monday. Employee Development Day. College closed during day.
	Evening classes will meet after 5 p.m.
Oct. 17	Tuesday. Last day of classes.
Oct. 18-19	Wednesday- Thursday. Final Examinations.
Oct. 19	Thursday. End of Fall Flex Session I.
Feb. 16, 2007	Thursday. Last day to complete Fall 2006 Flex Session I incomplete
	(I) grades.

# Fall Flex Session II 2006 (second eight weeks)

raii riex Sess	sion ii 2006 (second eight weeks)
Oct. 23	Monday. Classes begin.
Oct. 30	Monday. Census Date.
Nov. 23-26	Thursday-Sunday. Thanksgiving Holiday. Weekend classes will not
	meet.
Nov. 27	Monday. Last day to withdraw.
Dec. 10	Sunday. Last day of classes.
Dec. 11-17	Monday-Sunday. Final Examinations.
Dec. 17	Sunday. End of Fall Flex Session II.
Dec. 21-Jan. 3	Thursday-Wednesday. Christmas/New Year Holiday. College closed.
April 16, 2007	Day of Week. Last day to complete Fall 2006 Flex Session II incom-
	nlete (I) and dec

plete (I) grades.

# **Spring 2007 Regular Semester**

Jan.	4	Thur	sday.	Col	lege r	e-opens	Semester begins.	
	0		1	-	1.			

Jan. 8 Monday. Faculty report.

Jan. 15 Monday. Martin Luther King Holiday. College closed.

Jan. 16 Tuesday. Classes begin.

Jan. 20 Saturday. Weekend Classes begin.

Jan. 31 Wednesday. Census Date.

March 12-18 Monday-Sunday. Spring Break. College closed. All administrative

offices will be closed Thursday-Sunday.

April 6-8 Friday-Sunday. Easter Holiday. College closed.

April 16 Monday. Last day withdraw.

April 27 Friday. Fiesta Holiday. College closed. Weekend classes will meet.

May 6 Sunday. Last day of classes.

May 7-13 Monday-Sunday. Final Examinations.

May 13 Sunday. End of semester

May 28 Monday. Memorial Day Holiday. College closed.

Sept. 10, 2007 Last day to complete Spring 2007 incomplete (I) grades.

# Spring Flex Session I 2007 (first eight weeks)

Jan. 15	Monday. Martin Luther King Holiday. College closed.
Jan. 16	Tuesday. Classes begin.

Jan. 23 Tuesday. Census Date.

Feb. 16 Friday. Last day to withdraw. March 6 Tuesday. Last day of classes.

March 7-8 Wednesday-Thursday. Final Examinations. March 8 Thursday. End of Spring Flex Session I.

July 6, 2007 Last day to complete Spring Flex I Session incomplete (I) grades.

# Spring Flex Session II 2007 (second eight weeks)

. •	•	•	•	
March 12-18	Monday-Sunday.	Spring Break.	College closed.	All administrative

offices will be closed Thursday-Sunday.

March 19 Monday. Classes begin. March 26 Monday. Census Date.

April 6-8 Friday-Sunday. Easter Holiday. College closed.

April 20 Friday. Last day to withdraw.

April 27 Friday. Fiesta Holiday. College closed. Weekend classes will meet.

May 6 Sunday. Last day of classes.

May 7-13 Monday-Sunday. Final Examinations.
May 13 Sunday. End of Spring Flex Session II.

May 28 Monday. Memorial Day Holiday. College closed.

Sept. 10, 2007 Last day to complete Spring Flex II Session incomplete (I) grades.

# Maymester 2007

May 14	Monday.	Classes	begin.
May 15	Tuesday.	Census	Date.

- May 24 Thursday. Last day to withdraw.
- May 28 Monday. Memorial Day Holiday. College closed.
- May 31 Thursday. Last day of classes.



The Palomino is Palo Alto College's mascot, and art students have created statues throughout the campus.

Aug. 16-17

# First Summer Session — Day 2007 (six weeks)

June 4	Monday. Classes begin.
June 7	Thursday. Census Date.
June 20	Wednesday. Last day to withdraw.
July 3	Tuesday. Last day of classes.
July 4	Wednesday. Independence Day Holiday. College closed.
July 5-6	Thursday-Friday. Final Examinations.

Nov. 3

Last day to complete First Summer Day Session incomplete (I)

grades.

# Second Summer Session — Day 2007 (six weeks)

July 9	Monday. Classes begin.
July 12	Thursday. Census Date.
Aug. 1	Wednesday. Last day to withdraw.
Aug. 15	Wednesday. Last day of classes.

Dec. 14 Last day to complete Second Summer Day Session incomplete (I)

grades.

# Summer Session — Evening 2007 (eight weeks)

June 4	Monday. Classes begin.
June 12	Tuesday. Census Date.

Wednesday. Independence Day Holiday. College closed. July 4

Thursday-Friday. Final Examinations.

July 5 Thursday. Last day to withdraw. July 17 Tuesday. Last evening of classes. July 18-19 Wednesday-Thursday. Final



# Section 2About Palo Alto

# **Palo Alto College History**

The opening of Palo Alto College was the realization of a community dream to build an institution of higher learning in the Southside of San Antonio. Communities Organized for Public Service (COPS) — a grassroots organization, predominantly Hispanic, with the mission of advocacy for the underserved, and a commitment to making government responsive to citizen needs — spearheaded the efforts to establish the college in the southern section of San Antonio. Palo Alto College was established by the Alamo Community College District (ACCD) Board of Trustees on February 21, 1983, and chartered by the Texas Legislature on March 19, 1983, as an open admission, public, two-year institution.

Palo Alto College is federally designated as a Hispanic-Serving Institution and fully accredited by the Commission on Colleges of the Southern Association of Colleges and Schools. Classes began in September 1985 with 231 students enrolled. Enrollment reached a high of 7,986 students in Fall 2004. Historically, Hispanic enrollment is more than half and females generally outnumber males.

Over the years, the college has developed programs based on community needs. Throughout its 20-year history, Palo Alto College has consistently provided outreach activities to residents of the immediate service area, as well as southern Bexar County and eight outlying rural counties, including Atascosa, Comal, Frio, Guadalupe, Karnes, Kendall, Medina and Wilson counties. The college's outreach activities and programs have been designed to enhance the Southside's community and economic development in support of the revitalization of this underserved area. Palo Alto College has become a center for the community and a great source of pride. The college is indeed, as its motto suggests, The Heart of the Community/El Corazón de la Comunidad. In support of the city's Southside Initiatives, the college is poised to become an economic engine for education in the Southside.

Palo Alto College upholds four core values: Student Success, Quality of Instruction, Commitment to Community, and Appreciation of Diversity. These values are aligned with the mission of the College: to educate, nurture, and inspire students through a dynamic and supportive learning environment, which promotes the intellectual, cultural, economic and social life of the community. (Purpose Statement adopted by ACCD Board of Trustees on April 17, 2001)

For the first two years, the college's administrative offices were located at Billy Mitchell Village near the front gate of KellyUSA. Initial classes were held at various locations including the ACCD Southwest Center in East Kelly Field, local high schools and other military bases. The main campus opened in January 1987 designed to accommodate 2,500 students on 111 acres at the intersection of I-410 South and Texas Highway 16. Consistent increases in enrollment prompted much physical growth. The Texas Higher Education Coordinating Board cited the college as the fastest growing community college in the state in Fall 1991.

New facilities added space for classrooms, as well as sports and recreation. The first 11 buildings had a total of 145,409 square feet. Additions included a two-story General Education classroom building in 1991, a Natatorium/Gymnasium Complex in 1992, the George Ozuna Jr. Learning Resources & Academic Computing Center in 1997, and the Ray Ellison Family Center in 2001. In Spring 2005, the college opened the new Applied Science and Technology Center, which includes 29,583 square feet in a two-story structure. It houses occupational technical and workforce programs. The college now encompasses 304,074 square feet on 126 acres. The world-class natatorium is operated as a joint venture with the City of San Antonio and provides activities for the community. The library in the Ozuna Learning Resources Center is open to all residents for research or leisure reading.

Another renovation project, which is scheduled for completion in Fall 2005 is a 4,000-square-foot addition to the Student Center. The City of San Antonio also will dedicate \$250,000 to develop the first soccer field on the Southside. A campus parking expansion plan is also underway.

Founded on the belief that education is the central element of improving lives, Palo Alto College remains an institution of high academic standards. It serves a growing student body with an increasingly diverse curriculum that features two-year course plans in the arts and sciences as well as many occupational-technical and workforce programs. Through Palo Alto, students can earn certificates or complete their first two years of a four-year degree plan for transfer to a university.

The college was selected for its high transfer rate as one among eight community colleges studied by the Ford Foundation's national "Cultures of Success." The college is continually receiving accolades from four-year universities commenting on the high caliber of preparation the students who transfer have attained. An example of a transfer program in place is with the University of Northern Iowa in Cedar Falls. In the Fall Semester 2004, UNI accepted 20 Palo Alto students. In its fifth year, the Palo Alto College UNI program, which includes a full scholarship plus room and board, has accepted 145 students. Thirty-nine have graduated from UNI and 19 of them attended graduate school in the Fall 2004.

In response to an expressed need for a public four-year university serving the Southside, the Texas A&M University System opened a branch that offers junior-and senior-level classes on the Palo Alto College campus in Fall 2000. Using the "pathway model" endorsed by the Texas Higher Education Coordinating Board, the Texas A&M University-Kingsville System Center-San Antonio will become a freestanding Texas A&M campus when it reaches an enrollment equal to 2,500 full-time students.

In Fall 2002, Palo Alto College received a \$2.5 million federal grant, the largest in its history. In cooperation with Texas A&M University-Kingsville, the College provides supplemental instruction and tutoring to students to increase enrollment, persistence, and retention by enhancing the amount and quality of academic support services provided. The five-year grant will enhance academic support at the campus for both institutions and create an endowment for student scholarships and faculty instructional innovation.

Palo Alto College was also awarded in Fall 2002, a \$257,760 federal grant from the U.S. Department of Agriculture's Distance Learning and Telemedicine Grant Program. The Distance Learning program provides quality instruction through interactive video and

multimedia courses for individuals in Falls City High School in Karnes County, Marion High School in Guadalupe County and McMullen County High School in McMullen County.

The College will open a high school on its campus in Fall 2005 as the result of a Gateway to College Program grant, a national model developed by Portland Community College. Youth who left school without earning a high school diploma will have the opportunity to gain a high school diploma while earning college credit at Palo Alto College free of charge. The program serves six Southside area school districts – Edgewood, Harlandale, San Antonio, South San Antonio, Southwest and Southside.

A new Adult Education Center, made possible by U.S. Departments of Education and of Housing and Urban Development grants, opened in 2003 in the Ozuna Learning Resources Center. Staff members are using a five-year, \$1.5 million High School Equivalency Program (HEP) grant awarded in Fall 2002 to target the 18,000 individuals in a nine-county service area who are from migrant and seasonal farmworker backgrounds. GED classes are offered day and evening.

The community is welcome to enjoy a festive time at PACfest, an official Fiesta event held on the Thursday before the Battle of Flowers Parade. Originally begun as a fundraiser for student organizations, the event was opened to the community as a Fiesta event in 2003 and features live entertainment, food and crafts booths, and a children's area.

From its roots as the only higher education institution on the Southside, Palo Alto College is poised in its 20th year and beyond to provide the training and educational opportunities to propel its community through the 21st Century.



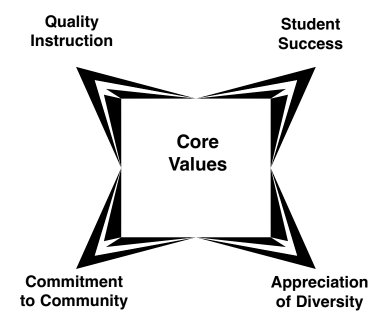
The Ozuna Learning Resources Center is one of the few college libraries open to the community.

# Mission of the Alamo Community College District

The Alamo Community College District provides educational opportunities for the citizenry of Bexar and surrounding counties, thus contributing to the economic, academic, social and cultural development of the region. The colleges, catalysts for changing lives, serve as centers of academic excellence and technological advancement.

# **Palo Alto College Purpose Statement**

**Mission Statement:** As a public comprehensive community college, Palo Alto College provides exemplary, accessible education and training to a diverse and aspiring community. The College educates, nurtures, and inspires students through a dynamic and supportive learning environment, which promotes the intellectual, cultural, economic and social life of the community.



**Major Functions:** Palo Alto College fulfills its mission by offering the following:

- General, transfer, and technical education;
- Basic skills development and comprehensive literacy programs;
- Continuing education and community outreach;
- Student success and support programs;
- Instructional technologies and distance education;
- · Library information resources; and
- Institutional research, planning, development and evaluation.

# **College Organization**

In support of the mission of the Alamo Community College District, Palo Alto College offers instructional services, student services, learning resources, technology resources, and extended services and community outreach.

# Instruction

Palo Alto College offers instructional programs in general education, occupational/technical education, developmental education, and continuing education. The general education program focuses on the development of competencies that are designed to assist individuals in leading productive and meaningful lives in a dynamic environment of social, technological, and cultural changes. Courses are designed to satisfy the requirements of the first two years of a bachelor's degree, as well as the general education core of an occupational/technical program.

Developmental education at Palo Alto College is designed to provide the opportunity for the academic success of every student by preparing the student for college level courses and for the successful fulfillment of the Texas Success Initiative.

Occupational and technical programs provide a strong general education core with emphasis on entry-level competencies for business and industry or for transfer to senior institutions. Advisory committees in each program area provide the expertise for the direction and development of topical course content. Through the advisory committees, linkage is provided to the secondary schools, business, and industry.

Continuing Education & Customized Training offers adult literacy education, workforce development courses, personal development courses, and courses for community service. Students gain or improve skills for employment and enhance their personal and professional lives. Continuing education courses support the College's credit instructional programs to ensure quality and relevance of course content.

# Student Services

Student Services at Palo Alto College provides assistance toward accomplishing each student's unique academic career goals and ultimate leadership potential. Because the institution encompasses a student population of diverse ages, economic and cultural backgrounds, and abilities, Palo Alto College provides services through the following departments:

Admissions & Records
Assessment
Career Services
Child Care
Counseling Center
Early Alert/Early Intervention Programs
Health Center
International Student Services
PASSkey Program (TRIO grant)
Recreational Activities & Sports

Special Populations (Disability Support Services)
Student Activities
Student Financial Services
Transfer Services
Veterans Affairs
Welcome/Advising Center

These services are provided with respect and dignity while recognizing each student's unique strengths, abilities and individual potential. Continuous assessment by the college community ensures that programs and services meet student needs.

# **Learning Resources Center**

The Learning Resources Center (LRC) at Palo Alto College — housed in the George Ozuna Jr. Learning Resources and Academic Computing Center — is structured to provide on-site library materials, information technologies, and instructional services necessary to support and supplement the teaching-learning programs at all levels. The library's collection includes print volumes, current magazines and journals, electronic indexes with full text databases, computer software, audio visual materials, and domestic and foreign newspapers. Through cooperative agreements and computer database searching, the Learning Resources Center has access to the holdings of local, state, and national libraries. Memberships in the Council of Research and Academic Libraries (CORAL), AMIGOS, and on-line search capability through the Online Catalog and LRC Web pages also greatly enhance the faculty's and students' ability to quickly access vast bibliographic resources at member institutions.

Within the LRC library, special purpose areas are designated for electronic research, bibliographic instruction, periodical reading, study areas, a children's library, and an integrated print and non-print collection. Student seating and informal study areas are spread throughout the library. Microform reading/printing and copy machines are available. All bookshelves are open for students and other library users.

The library faculty have the same credentials and support the college in all the same areas as do the faculty in the academic departments. They are responsible for the bibliographic instruction program and subject/course integrated instruction, which are coordinated with faculty in the disciplines. Individual assistance in the use of resources and formal bibliographic instruction are offered by the library faculty and professional information staff. The Library and Information Studies faculty librarians also help develop database searches and verify requests for inter-library loans.

Additionally, the library faculty offer the Library Technology Assistant degree and certificate program for those wishing to become paraprofessionals in libraries or to upgrade their skills and credentials. The degree is fully transferable.

The Learning Resources Center of Palo Alto College reinforces the concept of lifelong learning through electronic, personal one-on-one professional assistance, and conventional library services and instruction, and through its Project COSMOS (Community Outreach Synergy: Marketing, Orienting, Serving) artistic, cultural and educational programs.

# **Adult Education**

The Adult Education and Community Outreach Office provides low-cost instruction in General Educational Development (GED) and non-credit English as Second Languages (ESL) classes on-campus and in the community. In addition, Adult Education provides General Equivalency Program (HEP) classes and support services to eligible individuals from migrant and seasonal farmworker households. This specific service is funded through a federal grant from the United States Department of Education. For more information on literacy services, call (210) 921-5410.

# Distance, Extended Education and Community Outreach

The Office of Distance and Extended Education provides support services to students, staff and faculty. The Office is comprised of Distance Education, the Instructional Innovation Center, the Recruitment Center and the Upward Bound program. Pre-College initiatives and transitional programs to include the Bridge program funded by the League for Innovation, and the Senior Summer program assists students in the transition from high school to college are also supported by Distance and Extended Education.

Distance Education provides instruction through Internet courses, Interactive Video Conferencing courses, Telecourses and off campus. Palo Alto College offers over 120 Internet courses that can be applied toward an Associate degree or Certificate. Distance Education courses are a convenient way for students who work or have other commitments to continue their education.

The Instructional Innovation Center provides support in graphic design, video editing, signage and photography for faculty and staff at Palo Alto College. Faculty and staff are encouraged to attend training sessions on Dreamweaver, Photoshop, Web design, WebCT and many more courses that are offered by the center to enhance their skills. There is also a workroom for faculty who need to utilize computers or need Internet access for their courses. An audiovisual equipment depository provides equipment distribution to classrooms throughout the campus.

The Recruitment and Community Outreach Center provides support for area high schools, businesses and community organizations. The staff provides support in testing, enrollment, academic advising and financial aid/scholarship information. This office also maintains the dual credit program and serves over 1,000 students in 21 independent school districts. Students interested in attending Palo Alto College or participating in the dual credit program should contact the recruitment office at (210) 921-5278.

The Upward Bound program (TRIO), funded by the U.S. Department of Education, provides support to students from participating high schools. This program enables students to participate in academic enrichment courses as well as explore collegiate opportunities. Tutoring, advisement and financial aid information are provided to all participating students.

Additional information about this office and programs can be viewed online at www.accd.edu/pac or by calling the Office of Distance and Extended Education at (210) 921-5494.

# Gateway to College

The Gateway to College Program is designed to assist 16- to 20-year-old students who have left high school return to education and gain a diploma while concurrently earning college credit toward a certificate or degree program at Palo Alto College. Gateway to College students learn how to succeed in an educational setting under the guidance of a caring team of faculty and student support specialists. In their first term, students enroll in a cohort and take a Developmental English, Math and Reading course together. The cohort learning community provides Gateway students with a strong support system that strengthens their academic and personal skills. Gateway students will also work with tutors, mentors, and receive other support services throughout their enrollment that facilitates a successful transition to college, work, the community and beyond.

Students must be enrolled in one of the six participating school districts: Edgewood ISD, Harlandale ISD, South San Antonio ISD, Southside ISD Southwest ISD, and San Antonio ISD and are referred by their respective high school counselors.

To obtain more information, please call (210) 921-5595 or stop by the Gateway Office in the General Education Building, Room 139.

# Workforce Education Programs

Palo Alto College offers and continues to add a variety of Workforce Education Programs. These are identified as Associate of Applied Science Degrees (AAS), Marketable Skills Certificates, and Certificates leading toward AAS degrees. These competency-based workforce education programs consist of a coherent sequence of courses designed to prepare students for immediate employment in the designated career field. Workforce education programs are developed in close cooperation with business and industry to satisfy a need for timely and effective workforce education. Additionally, many workforce programs at Palo Alto College are articulated with four-year college programs to provide students the opportunity for transfer and further education.

# **External Learning Experiences**

External Learning Experiences at Palo Alto College are designed to provide opportunities for students to combine practical work experience with academic work.

Students work in commercial, governmental, educational, and other business or service organizations. These competency-based work experiences are related to the student's course of study, individual interest and level of development. The experiences are planned and supervised by the college and employers to allow the student to utilize skills learned in the classroom and to acquire new knowledge, skills, and attitudes for successful career planning and future employment.

The external learning experience allows the student to have practical hands-on training and to apply learned concepts and theories in a workplace setting. There are five types of external learning experiences: clinical experiences, internships, practica, co-operative education, and apprenticeships.

# Texas A&M University-Kingsville System Center-San Antonio

Palo Alto College is the home of the Texas A&M University-Kingsville System Center-San Antonio, which allows students to obtain a four-year degree on the Southside of Bexar County.

Opened in Fall 2000 to address an educational need in South San Antonio, the Center currently offers upper-division college classes on the Palo Alto campus. Students with at least 45 semester hours of college with a 2.0 GPA or above may apply.

Students can seek degrees by taking junior- and senior-level courses in the following areas, and more are being added each semester:

Accounting
Computer Information Systems
Criminology
Interdisciplinary Studies (Elementary Education)
English
History
Kinesiology
Management
Mathematics
Psychology
Sociology

Secondary teaching certification is available in most of these areas.



Students at the Texas A&M System Center located in portable buildings on the Palo Alto College campus use the PAC facilities, such as the library. The university will offer four years when it moves to its own campus and becomes Texas A&M University-San Antonio.

An Alternative Teacher Certification program allows students with Bachelor's degrees to gain hours toward their Master's degree while becoming certified to teach in an elementary or secondary school.

The System Center also offers a Bachelor of Applied Arts & Sciences (BAAS) degree, which gives college credit for technical and vocational courses.

Classes are offered throughout the day and evening and Saturdays

Degrees will be awarded by Texas A&M University-Kingsville until the System Center becomes its own free-standing university within the Texas A&M University System.

Through joint admission agreements, first-time freshman who enter any of the four campuses within the Alamo Community College District and meet eligibility conditions will be automatically accepted for admission to the System Center when they complete their two-year degrees at either Northwest Vista College, Palo Alto College, San Antonio College or St. Philip's College.

To contact the System Center, located in the System Center Complex, call (210) 921-5488 or visit the website at www.tamuk.edu/sanantonio.





# Section 3 —— General Information

# **Bookstore**

The College bookstore operates as a service to students, faculty, and staff. Textbooks, school and office supplies, and course-related materials are provided along with gift items, greeting cards, paperbacks, and other items. Operating hours are posted each semester.

# Cafeteria

The cafeteria is located in the Student Center. Breakfast, lunch, and snacks are available to the campus community. Hours of operation are posted at the beginning of each semester. Special hours are followed during registration and holiday periods.

# **Children on Campus Policy**

Students are **urged not** to bring children to either a class or a lab. Minors under the age of 12 **must not** be left unattended on campus. Individual instructors may include additional restrictions or waivers for their particular classrooms or labs, which will be included in instructors' syllabi.



The Cafeteria serving and seating areas have been expanded and remodeled to serve the nearly 8,000 students attending Palo Alto College.

# **Concealed Weapons**

Penal Code 46.03 prohibits the carrying of firearms "... on the physical premises of a school or educational institution, any grounds or building on which an activity sponsored by a school or educational institution is being conducted or a passenger transportation vehicle of a school or educational institution, whether the school or educational institution is public or private, unless pursuant to written regulations or written authorization of the institution."

It is not a defense to prosecution under 46.03 that the actor possessed a handgun and was licensed to carry a concealed handgun under Article 4413 (29ee) revised statutes.

# **Drug-Free Schools and Communities Act Amendments of 1989**

In accordance with the Drug-Free Schools and Communities Act Amendments of 1989, the ACCD has adopted and implemented a program to prevent the unlawful possession, use, or distribution of illicit drugs or as part of any of its activities. The ACCD recognizes the importance of awareness about alcohol and other drug abuse. Therefore, for the benefit of each student and employee, the following are the standards of conduct and legal and disciplinary sanctions for unlawful possession or distribution of illicit drugs and alcohol abuse. Area resources for alcohol and other drug abuse counseling, rehabilitation and re-entry are available at the locations listed in this section.

# **Legal Sanctions**

Students or employees found violating any local, state, or federal law regarding the use, possession, or distribution of alcohol or other drugs (as defined by the Texas Health and Safety Code, Subtitle C. Substance Abuse Regulations and crimes) will receive the full legal penalty in addition to any appropriate ACCD disciplinary action. Information about the District disciplinary process is available in the ACCD Administrative Policy Manual. The most common legal violations and their consequences are as follows:

Alcohol		Penalty
Minor in Possession	Class C Misdemeanor	Up to \$200 fine
(Sec.106.05.)	Class B Misdemeanor	Up to \$1,000 fine and 6 months in jail
Contributing to the Delinquency of a Minor (Sec. 106.06.)	same as above	same as above
Public Intoxication (Sec. 42.08)	Class C Misdemeanor	Up to \$200 fine

Other Drugs

Drug Possession Varies according to Up to \$50,000 placement of the drug fine and 5-99 on schedules and years in jail

amount in possession

Penalties for drug possession are governed by the Texas Health and Safety Code, Subtitle C. Specific penalties may vary depending on the type of drug and amount.

# **Disciplinary Sanctions**

All students and employees are expected and required to obey the law, to comply with the institutional rules and with directives issued by an administrative official. Students are expected also to observe standards of conduct appropriate for an academic institution.

Any student who engages in conduct prohibited by the ACCD rules or by federal, state, or local law is subject to discipline whether such conduct takes place on or off campus or whether civil or criminal penalties are also imposed for such conduct.

After due process, any student or employee guilty of illegal use, possession and/or sale of a drug or narcotic on the campus of a component institution is subject to discipline, up to and including termination for employees. If, after due process, a student or employee is guilty of illegal use, possession, and/or sale of a drug or narcotic on campus, the minimum penalty shall be suspension from the institution for a specified period and/or suspension of rights and privileges.

A student is subject to discipline for prohibited conduct that occurs while participating in off-campus activities sponsored by a component institution including field trips, internships, rotations or clinical assignments.

A student who receives suspension as a disciplinary measure is subject to further disciplinary action for prohibited conduct that takes place on campus during the period of suspension.

### **Health Risks**

Drug and alcohol use, misuse, and abuse are complex behaviors with many determinants at both the cultural and the individual levels. Awareness of the deleterious effects of any drug/alcohol is imperative for an individual's well-being or survival.

# **NEGATIVE CONSEQUENCES** may be exhibited through:

Physical dependence (the body's learned requirement of a drug for functioning.)

Abuse of alcohol or any other drug, whether licit or illicit, may result in marginal to marked and temporary to permanent physical and/or psychological damage, even death. Since many illicit drugs are manufactured and sold illegally, their content varies and may contain especially harmful ingredients or amounts.

**Psychological dependence** (the experiencing of persistent craving for the drug and/or a feeling that alcohol or other drugs is a requirement for functioning).

Despite the type of drug or alcohol used, a perceived need for the continued use is likely to follow, resulting in dependence.

Dependence on alcohol and/or other drugs alters the user's psychological functioning. The acquisition of these substances becomes the primary focus of the drug dependent individual and often results in reduced job performance, and jeopardizes family and other interpersonal relationships. Criminal behavior is frequently the means for financing a drug habit. Behavior patterns often include violence and assault as the individual becomes increasingly drug/alcohol dependent. Social and psychological alienation and medical problems increase as the abuser becomes entrapped in drug/alcohol dependence.

Drug and alcohol abuse counseling and referral are available to employees, students and their families. Additional information both on the effects of specific drugs and alcohol and drug counseling resources in San Antonio and surrounding areas are available at the listed locations.

A biennial review of this program will be conducted by ACCD, and Student/Employee Assistance Program (SEAP) committee members to determine its effectiveness, to implement changes to the program if they are needed and to ensure that its disciplinary sanctions are consistently enforced.

# **Grievance Policy: Academic**

At academic institutions, conflicts may develop within the educational process. If this process is to function smoothly, a serious effort must be made to resolve such conflicts expeditiously. In the educational process, faculty members are responsible for classroom management, teaching strategies, testing, and evaluation of student performance. Students are encouraged to use the academic grievance procedure **only where there is clear and convincing evidence that a faculty member has treated the student unfairly, arbitrarily, or capriciously.** The student may ask his or her instructor to review the grievance, and may appeal the instructor's finding to the chairperson. If necessary, a final appeal may be made to the appropriate instructional Dean. A copy of this policy may be obtained from a Department Chairperson, a Dean, or Office of the Vice President of Academic Affairs.

# **Grievance Policy: Non-Academic**

Students at Palo Alto College have the right to grieve any form of abusive treatment by college personnel. If such conflicts arise between a student and a staff member, a serious effort must be made to resolve such issues. College officials will not condone or support any form of student abuse at Palo Alto College. Therefore, students are encouraged to use the non-academic grievance procedure only where there is clear and convincing evidence that an employee, outside the classroom, has treated the student unfairly through forms of discrimination, abuse and/or harassment. A copy of this policy is available at the Vice President of Student Affairs' Office and the Student Handbook.

# Housing

Palo Alto College is a commuter college, and no College dormitories are available. The College does not maintain lists of available housing. Housing is available within the area. Students assume sole responsibility for locating appropriate housing.

# **Parking**

Parking is not guaranteed, however, parking is available. Students parking automobiles on campus will be required to purchase and display vehicle permits to park in student parking areas. Students are encouraged to observe safe driving habits. Permits are available at the Bursar's Office.

Continuing Education students enrolling in non-credit courses of less than 40 clock hours of instruction are allowed to park in designated "student parking" free-of charge, by properly displaying a temporary parking permit obtained from the ACCD Department of Public Safety located in the Student Center. The student must show receipt information indicating payment of tuition to the Department of Public Safety.

Continuing Education students enrolling in non-credit courses of more than 40 clock hours of instruction must purchase the ACCD parking permit from the Bursar's Office located in the Student Center, Room 130.

Citizens desiring to appeal a parking or traffic citation must contact the Department of Public Safety at the College and complete the Parking/Traffic Citation Appeals Form within 10 school or working days of the issue date. Further procedures are available in the Student Handbook.

# Smoking

Smoking is prohibited in all classrooms, laboratories, offices, conference rooms, and all other rooms in all buildings of Palo Alto College. Smoking is permitted in designated areas at each College and ACCD buildings. All smoking areas are marked with appropriate signage.

# Student Center

The Palo Alto College Student Center offers opportunities for socializing and relaxation. A T.V. area is available for student viewing. The bookstore, cafeteria, student activities, Veterans Affairs, student government, health center, bursar's office, campus security, automatic teller machine, copy machine, lockers and vending machines are located in the Student Center and are accessible for student use.

# **Student Code of Conduct**

A Student Code of Conduct, published in the Student Handbook, sets forth the rights of students with corresponding responsibilities. This document includes information regarding protection in academic pursuit, sets forth all the conditions for responsible behavior on the campus, lists the various appeal processes, and outlines the grievance procedures that exist for students. A copy of this code is available at the Vice President of Student Affairs, Counseling, or Student Activities Office.

# Student Insurance

The Alamo Community College District sponsors a blanket accident plan of benefits that insures all students registered for credit and non-credit hours. Students may purchase Sickness and Injury benefits and include their eligible dependents upon request for an additional cost. Additional information may be obtained at the College Health Center located in the Student Center Building, Room 129, or by calling 921-5220.

# Student Health Insurance

Students attending Palo Alto College are automatically insured for expenses incurred as a result of accidental injury. Coverage is provided 24 hours a day in that students are insured both on and off campus. Supplemental medical insurance plans are available upon request for an additional cost. Additional information may be obtained at the Campus Health Center.

# Student Information Release Policy

Under provisions of state and federal laws, educational institutions receiving state and/or federal funds are obligated to release or restrict access to students' records in a manner established by those laws. Palo Alto College proposes to fulfill its responsibility regarding release of student information.

Students are protected by the Family Educational Rights and Privacy Act which permits students to withhold student directory information. To withhold information from being released, students must notify the Office of Admissions and Records in writing. Failure to make such a written request will indicate approval for disclosure by the College for any purpose at its discretion.



The addition to the Student Center creates a new entrance and expanded seating area on the north side. The facility will open in Fall 2005.

Photo by Ginger Hall Carnes

The kind of information which may be released includes the student's name, address, telephone number, major, attendance record, degrees received, semester credit hours, and student parking information.

The Family Educational Rights and Privacy Act (FERPA) affords students certain rights with respect to their education records. These rights include:

- 1. The right to inspect and review the student's education records within 45 days of the day the college receives a request for access.
- The right to request the amendment of the student's education record that the student believes is inaccurate.
- The right to consent to disclosures of personally identifiable information contained in the student's education records, except to the extent that FERPA authorizes disclosure without consent.
- 4. The right to file a complaint with the U.S. Department of Education concerning alleged failures by the college to comply with the requirements of FERPA. The name and address of the Office that administers FERPA are:

Family Policy Compliance Office U.S. Department of Education 400 Maryland Avenue, SW Washington, DC 20202-4605

Contact the Office of Admissions and Records for more details.

# **Student Obligations**

As a community college, Palo Alto offers services which encourage and enable students to pursue new career goals, upgrade present skills and enrich their personal lives. The college, in turn, expects the students to recognize and accept their responsibilities as citizens and members of a scholarly community. Among these responsibilities are respect for the rights of others; academic and personal integrity; and adherence to federal, state, and local laws. Please refer to the Student Handbook for reference on the Student Code of Conduct.

# Student Right-to-Know and Campus Security Act

The Student Right-to-Know and Campus Security Act, as amended, requires that an institution collect information regarding crime awareness and campus security. The Alamo Community College District's Department of Public Safety is responsible for campus security. Under the provisions of the federal law, colleges of the Alamo Community College District must publish statistics about criminal acts occurring on campus property.

Following are the number of occurrences by year for each of the reportable offenses, as supplied by the ACCD Office of Public Safety:

### PALO ALTO COLLEGE

OFFENSE	2002	2003	2004
Kidnapping	0	0	0
Murder	0	0	0
Sexual Assault	0	0	0
Hate Crime	0	0	0
Robbery	0	0	0
Burglary	2	2	3
Auto Theft	0	3	2
Theft	25	43	33
Weapons Possession	0	0	0
Drug Possession	0	0	0
Liquor Law Violation	0	0	0



# Section 4 –Admissions &Registration

It is the policy of Palo Alto College to admit students without regard to race, color, age, gender, religion, national origin, or disability. Students are personally responsible for meeting all admission requirements.

All students must provide the Office of Admissions and Records the transcripts from the previous schools of attendance before admission. If the transcripts are not received, registration will not be permitted. To ensure timely credential evaluation, correct placement, and admission into certain degree programs, the required transcripts should be submitted one month prior to registration.

# **Admission of First-Time-In-College Students**

- A. Graduates of accredited high schools must submit the following credentials to the Office of Admissions and Records:
  - Official high school transcripts with official seals and signatures affixed. (Transcripts received become the permanent property of the College and no reproduction of these credentials will be made.) Transcripts may be forwarded from the high school to Palo Alto College. The College will accept official transcripts directly from the student.
  - 2. College Preparatory Program for High School Students

In preparation for a college education and career requirements of the 21st Century, the Texas Higher Education Coordinating Board recommends all high school graduates have the following core proficiencies:

English Language Arts (4)

Mathematics (2-4)

Sciences (2-3)

Social Studies (4)

Foreign Language (3)

Physical Education (1-1/2)

Health (1/2)

Computer Sciences (1)

Fine Arts or Speech (1/2-1)

Additional specialty or elective courses also will be required for college preparatory or tech-prep programs.

- 3. Official Texas Success Initiative (TSI) scores (i.e., THEA, ACCUPLACER, ASSET)
  - Students who are not TSI-exempt or TSI-waived and who do not provide TSI Test scores must take the TSI prior to enrolling in college-level courses.
- 4. Official SAT/ACT/TAKS or TAAS scores if requesting a TSI exemption based on the following scores:
  - \*ACT: Composite score of 23 or higher with individual math and

English scores no less than 19. Scores can be no more than 5 years old.

\*SAT: Total score of 1070 with a minimum of 500 on both the verbal and math tests. Scores can be no more than 5 years old.

\*TAKS: Math score of 2200 or greater; ELA of 2200 or greater with a WSAM of 3 or greater. (For 2005 high school graduates and later.) TAKS scores can be no more than 3 years old.

<u>TAAS</u>: TAAS scores can be no more than 3 years old. For TAAS scores taken in Spring 1994 and thereafter, a Reading TLI of 89 and a Math TLI score of 86 and writing scaled score of 1770 will be required.

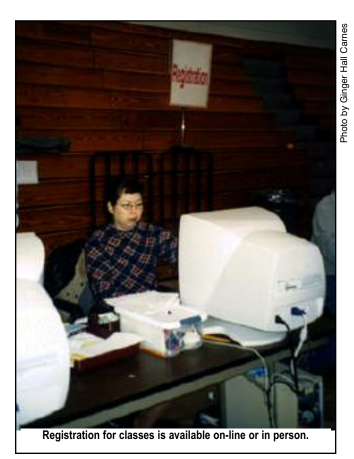
- \* Partial exemptions (i.e., in math, reading or English) accepted for tests taken April 2004 or later.
  - 5. Placement test scores no more than 3 years old and/or a transcript showing previous college course work.

### ASSET

# **ACCUPLACER**

<u>SAT</u> – A verbal score below 450 or total score below 470 require an additional reading test.

ACT - composite score below 20 requires additional reading test.



<u>THEA</u> – only passing scores may be used for placement; additional testing may be required for placement in college-level courses.

- B. Students can submit the General Educational Development (GED) transcripts (high school equivalency) in lieu of high school transcripts. A minimum score of 40 on each test, or an average of 45 if any single test score is below 40, is required. Students will be admitted on the same basis as graduates of accredited high schools.
- C. Students who are applying for admissions based on the completion of an independent study equivalent to the high school level in a nontraditional setting (home schooled) rather than through a public high school or accredited private high school may be admitted if they:
  - present a notarized record of the high school equivalent work completed and the date of successful completion. This work should be consistent with the TEA minimums for high school completion;
  - 2. comply with institutional testing requirements; and
  - 3. agree to limitations or conditions of admissions established by the institution.

Students MUST take developmental courses in disciplines where performance scores indicate a deficiency.

# Admission of Transfer Students

A. Transfer students must submit only official, complete transcripts to the Office of Admissions and Records from all previous colleges or universities attended. The transcripts must contain the official seals and the appropriate college officials' signatures. The College does accept official copies of transcripts directly from students. (Transcripts received become the permanent property of the College. No reproduction of these credentials will be made.) Palo Alto College will accept any passing grade from any accredited institution. Passing is a grade of "D" or better.

### B. Transfer students must:

- Meet the minimum scholastic standards of Palo Alto College as published in this catalog;
- 2. Continue on scholastic probation if that was the status at the last college or university attended;
- 3. Be subject to disciplinary action and dismissal if previous registration information is falsified or knowingly suppressed;
- 4. Provide official TSI-eligible scores if not TSI-exempt; and
- 5. Provide placement test scores if passing TSI eligible exam scores were not obtained and previous course work in the failed areas has not been attempted. Additional placement testing may also be required for placement into some college level courses.
- C. Transfer students on Enforced Scholastic Withdrawal (or Academic Suspension) in the immediate past fall, spring, or summer semester will be denied admission. These students will be required to remain out of the College for the "specified suspension of time" (as defined by Palo Alto College academic standards) before being considered for admission.

Students having been placed on Enforced Scholastic Withdrawal for a third time or more will not be permitted to enroll in the College for one calendar year. After that year, the students may petition a review committee for readmittance. These petitions must be submitted to the Director of Enrollment Management at least three weeks prior to the start of the semester.

# Admission of International Students

All persons seeking admission holding non-permanent visas will be processed as International Students.

All students must demonstrate English proficiency before being allowed to enroll in university/college-level courses. If the student's first language is English, or the student completed studies from a school where English was the primary language, English proficiency testing will not be required.

Students entering Palo Alto College from countries where English is not the primary language will need to provide TOEFL test scores AND/OR be tested at Palo Alto College before enrolling in college level courses. For students who have taken the TOEFL Examination, a score of 450 or higher is considered English proficient. If either the TOEFL Examination or the Palo Alto College examination determines that the student does not possess the English skills necessary to successfully perform at the college level, the student will be required to enroll in English as a Second Language (ESL) courses.

In addition, all students who demonstrate English proficiency must take a placement examination for placement into skill-appropriate courses. Palo Alto College placement exams are administered on campus and must be taken upon arrival to the campus and before enrollment.

Since Fall 2003, students enrolling for the first time in a Texas public institution of higher education must fulfill the Texas Success Initiative (TSI). All International Students must follow the guidelines for TSI as determined by law and enforced by the College. For more information on TSI, please contact the Assessment Center.

- A. To be considered for admission, the following requirements must be submitted prior to deadline dates: June 15 for Fall; October 15 for Spring; April 15 for Summer. International student applications can be obtained in the International Student Services Office. Requirements:
  - 1. International Application for admission;
  - 2. Letter of Academic Standing (transfer student only);
  - Financial Affidavit of Support (Form provided by the International Students Coordinator). This form must be signed by the student and by the student's sponsor who accepts responsibility for the student's financial needs. Financial statements must be received on bank letterhead and signed by a bank official;
  - Original copy English language translation and evaluation of secondary school or college/university transcript which includes official school seal, signature of school director and date. Students must pay all costs of translation and/or evaluation of credentials;
  - 5. A \$15.00 (US dollars) processing fee (non-refundable) check to Palo Alto College; and

- 6. Current photograph attached to application (Required).
- B. After the above requirements are fulfilled, the applicant's file will be evaluated for official admission. If admission is granted, an I-20 AB Form will be issued to the student. The I-20 AB Form will be issued through the INS mandatory Student and Exchange Visitor Information System (SEVIS). All international student records are maintained through the SEVIS system. In order to be a bonafide student, the applicant must complete the following upon arrival in the U.S.:
  - Participate in a college placement testing (ACT, SAT, or other official district assessments) as recommended by the Counselor or International Student Services Coordinator;
  - 2. Enroll in a minimum of 12 semester hours;
  - 3. Pay for hospital insurance each semester;
  - 4. Submit to International Student Services Coordinator a copy of paid tuition receipt; and
  - 5. At the end of each semester, submit to the International Student Services Coordinator a copy of grades earned.
- C. Transfer Students: International students transferring to PAC must comply with the same policies and requirements as International Students who are applying from their home country. Transferring students are required to submit a letter of standing from their current Advisor and return it to PAC. When the student is determined to be in Status (or good standing), the applicant must complete and submit all documents as outlined in "A" above.

# **Evaluation of Foreign Credentials**

All foreign credentials submitted to the College must be the original of the certified English translation. An official evaluation of foreign credentials must be completed before transfer credits or TSI exemption can be granted. Students are responsible for arranging the credential evaluation. A list of acceptable professional evaluation services is available in the Office of Admissions and Records. Students must pay all costs of translations and/or evaluation of credentials.

# **Conditional Admission**

Students unable to obtain official copies of their college or high school transcripts or GED test scores may be admitted by the approval of the Director of Enrollment Management.

# Admission to the Dual-Credit Program

The Dual-Credit Program allows eligible high school students to earn college credit for certain high school courses in which the students are currently enrolled. Dual-credit courses are offered in participating high schools during the regular scheduling of classes. In order for students to participate in the program, the high schools must first be an approved site for the offering of dual-credit courses. In addition, the students must meet the following requirements:

1. Submit the Dual Credit Student Data Form and an official copy of the high school transcript to the Office of Admissions and Records;

- Submit official Texas Success Initiative eligible scores showing passing levels in the content area required for the dual-credit course or be exempt from TSI based on certain ACT, SAT, or 11th grade TAKS scores; and
- 3. Tuition and fee charges are waived for eligible Dual Credit students for 6-8 credit hours per semester.

# **Early Admissions**

High School juniors and seniors may enroll in Palo Alto College courses for full college credit by fulfilling the following requirements:

- Submit the Early Admissions Application Form, which includes recommendation forms to be completed by high school counselors, teachers, or principals to the Office of Admissions and Records;
- 2. Demonstrate average or above-average proficiency on the college placement examination; and
- 3. Fulfill the Texas Success Initiative requirement by completing an assessment instrument approved by the Board, or qualifying for an exemption defined by the State of Texas.

High school students enrolled in four consecutive high school courses may enroll in no more than two Palo Alto College courses. High school students enrolled in five consecutive high school courses may enroll in only one Palo Alto College course. Credit for college hours will not be granted until all high school graduation requirements have been met and the students' official high school transcripts indicating graduation dates are received by the Office of Admissions and Records.

As mandated by the Texas Success Initiative (TSI), students in high school intending to enroll at Palo Alto College must take a TSI-eligible exam and must pass the areas in which college enrollment is sought.

# Non-credit or Audit Admission

- A. Students registering for audit or non-credit status only are not required to provide admission credentials. A grade of "NC" (non-credit) is assigned to auditing students.
- B. An audit fee of \$10 per course is charged in addition to the regular tuition and fees.
- C. Students requesting a change to audit status must pay the \$10 audit fee by the census date of the semester or session.

# **Admission to Summer School**

Students attending other colleges or universities and enrolling only for the Palo Alto College summer sessions must provide all appropriate transcripts and documents. The maximum student load is eight semester hours for one term or nine semester hours for concurrent day and evening students, and is not to exceed 14 semester hours for Summer Sessions I and II.

### Student Development – New and Transfer Student Orientation Policy

All new students and students entering Palo Alto with less than 15 hours of college-level credit are required to enroll in SDEV 0170 – Strategies for Succeeding in College. (Hours taken as Dual Credit or Early Admissions do not exempt a student from enrolling in SDEV 0170.) SDEV 0170 is designed to acquaint students with administrative policies and regulations, student activities, grading, financial aid, TSI regulations, academic programs, links to faculty advisors, use of campus resources, student services, study skills, advisement options, and career exploration. Courses are taught by faculty in the Counseling Department. Students will enroll in SDEV 0170 in their first semester at Palo Alto College.

Students enrolling during the summer can defer enrollment to the fall semester. Students who do not enroll in SDEV 0170 during their first semester will have an administrative hold placed on their record until course requirements are met. Students who register for SDEV 0170 and do not complete the course will be required to re-enroll in the course the subsequent semester. Enrolling in HUMD 0300 Human Development can substitute for SDEV 0170. HUMD 0300 and SDEV 0170 cover many of the same topics; however, HUMD 0300 places a greater emphasis on personal development and academic achievement. Descriptions for each of the courses can be found under Course Descriptions in this publication.

In some circumstances, students enrolled in programs offered exclusively at off-campus sites can be waived from SDEV 0170. The decisions to waive SDEV 0170 will be



Admissions staff members are available at the beginning of each semester to admit and enroll students on the same day.

Photo by Ginger Hall Carnes

made on a case-by-case basis by the Chair of Counseling or the next level administrator. Students requesting waivers need to provide evidence that taking a course on-campus or by Internet creates undue hardship. Students enrolled in the Virtual College of Texas are not required to enroll in SDEV 0170. Course waiver forms are available from the Counseling Office.

#### **Texas Success Initiative (TSI)**

The Texas Success Initiative (TSI) is a state-mandated program of assessment, advisement, and remediation implemented to ensure the success of students in higher education.

Section 51.3062 of the Texas Education Code requires all entering undergraduate students to have their academic skills assessed in order to fulfill the TSI requirement. Each TSI-eligible assessment instrument is designated by the state, as are the prescribed standards that reflect a student's readiness to enroll in college-level academic coursework. The assessment results are not used as a condition of admission. All students are required to meet with an advisor prior to enrollment.

If a student fails to meet the assessment standards, a plan will be developed on an individual basis to provide the best opportunity for each student to attain college-level readiness. Developmental courses and activities are designed to strengthen academic skills and assist students in becoming ready to perform college-level academic coursework. These courses do not apply toward degree requirements at any Texas public college. Students who initially do not meet the college-level standard may retake an assessment instrument within college and test instrument guidelines.

Students are exempt from taking a TSI-eligible exam if they satisfy one of the following conditions:

- q Meet qualifying ACT, SAT, TAKS, or TAAS scores:
  - ACT: Composite score of 23 or higher with individual math and English scores of 19 or higher. Scores can be no more than five years old.
  - SAT: Total score of 1070 with a minimum of 500 on both the verbal and math tests. Scores can be no more than 5 years old.
  - TAKS: For 2005 high school graduates and later: Math score of 2200 or greater; ELA of 2200 or greater with a WSAM of 3 or greater. Scores can be no more than 3 years old.
  - TAAS: A Reading TLI score of 89, a math TLI of 86, and a writing scaled score of 1770 is required. Scores can be no more than 3 years old.
- q Associate or Baccalaureate Degree from an accredited Institution of Higher Education (IHE).
- q Eligible course completions in all areas (Reading, Math, English) from private/independent IHE or an accredited out-of-state IHE.
- q "Readiness" status in all areas (R, M, E) determined by any previous IHE.
- q Honorably discharged, retired or released from active duty on or after August 1, 1990, from the armed forces, Texas National Guard, or reserve component of the armed forces.

In addition, the following persons are temporarily waived from taking an exam for

state purposes:

- Enrolled in a certificate of one year or less; (state-approved, level-one certificates of 42 or fewer semester credit hours).
- q Active Duty in armed forces, Texas National Guard, or as of three years preceding enrollment, been in a reserve component of the armed forces.
- q Students officially not seeking a degree or certificate.

Students seeking an exemption must provide official documentation as deemed necessary per the exemption being sought.

#### **Registration and the Enrollment Process**

Palo Alto College is committed to providing its students an easy-access, flexible, and somewhat continuous registration/enrollment process. Students will be assessed, advised, and registered in a flexible, personalized process, provided students are in possession of all necessary admissions documents. For specific registration information, contact the Office of Admissions and Records.

#### **Course Delivery Options**

Palo Alto College provides courses in a variety of different time lengths and delivery formats to meet the busy lifestyles which make scheduling traditional college courses difficult. Presently courses are offered in sixteen-week, twelve-week, eight-week, six-week, and three-week formats during the Fall, Spring, or Summer semesters.

In addition, the College provides intersession (between semester) courses such as the Maymester session. Courses are delivered face-to-face in a classroom situation on campus or off-campus at various businesses, high schools, or military installations in Bexar County and the Colleges' service area. Most of the core curriculum courses and some technical courses are also delivered via telecommunications such as Internet, telecourses, and interactive videoconferencing courses. Course content, college credit, and transferability of a distance education course is equivalent to the same course offered on campus. Students have the same rights, privileges and obligations as an on-campus student. However, distance education courses may not be appropriate for everyone. Maturity and self-discipline are necessary because students must maintain steady progress throughout the semester. For more specific information about distance education courses, refer to the web site: www.accd.edu/pac.

The three telecommunication options are described below:

- Internet courses require the student to access the course with a minimum 486 computer, and an Internet Service Provider (ISP) and other specific software. Basic requirements for taking an Internet course are found on the PAC website, www.accd.edu/pac/distedu/requirements.
- 2. **Telecourses,** which are prerecorded video programs broadcast on both cable television and on the local PBS network, allow students to independently complete all or most of the course away from the college.
- Interactive videoconferencing courses utilize real time audio and video between instructor and students. These courses are offered either to or from a dis-

tant site or sites. Students may attend classes on-campus or at a pre-arranged distant site.

#### **Academic Fresh Start**

Texas law entitles residents to seek admission to public institutions of higher education without consideration of courses taken 10 or more years prior to enrollment. This legislation has been called the "right to an academic fresh start, " and it gives students the option of having course work taken 10 or more years prior to the starting date of the semester in which the applicant seeks to enroll either included or ignored for admission purposes. To apply for admission under this program, a student must notify the Office of Admissions and Records and complete the appropriate documents. A student admitted under this provision may not receive any course credit for courses undertaken 10 or more years prior to enrollment.

#### Student Class Load

**Fall and Spring Semesters:** A Full-Time Student is enrolled in 12 or more semester hours. A Part-Time Student is enrolled in fewer than 12 semester hours. No student may enroll for more than 18 semester hours except by written authorization of the Vice President of Student Affairs or a designee.

**Maymester:** No student may enroll for more than 4 semester hours except by written authorization of Department Chairpersons, Counselors or Vice President of Student Affairs.

**Summer Session:** A Full-Time Student is enrolled 6 or more credit hours. A Part-Time Student is enrolled in fewer than 6 semester credit hours. Hours in excess of full-time must be approved by the Vice President of Student Affairs.

#### Classification of Students

FRESHMAN: Must have graduated from a high school with a minimum of 15 credits, or must have been admitted on the basis of acceptable GED scores, or must have earned fewer than 30 hours at Palo Alto College or another accredited college.

SOPHOMORE: Must have completed more than 30 semester hours in collegiate level subjects at Palo Alto College or some other accredited college, but not more than 66 credit hours.

#### **Concurrent Enrollment at ACCD Institutions**

Students enrolling concurrently at Palo Alto College, St. Philip's College, San Antonio College, or Northwest Vista College do not pay duplicate fees and tuition.



# Section 5 —— Financial Information

#### **Tuition and Fees**

Palo Alto College reserves the right to change its tuition and fees in keeping with the decisions of the Board of Trustees of the Alamo Community College District, acts of the Texas Legislature, and official interpretations thereof.

All students are required to substantiate to the satisfaction of the College administration their entitlement to Texas residence classification in order for minimum tuition rates to apply (particularly Chapter 54, Texas Education Code). An Oath of Residency and acceptable documentation supporting the Texas residence declaration, such as Texas Driver's license and Texas Vehicle registration indicating at least one year's residence in Texas prior to registration, are required of all registrants. See semester class schedule for specifics or contact the Office of Admissions and Records.

Students qualifying as state residents for educational purposes pay the resident tuition rate. All other students are classified as non-residents and pay the appropriate tuition rates. It is the obligation of students whose residence status changes while enrolled at Palo Alto College to notify the Office of Admissions and Records of such changes immediately. Students failing to report residence data changes may be subject to disciplinary action.

Non-resident classifications remain in effect throughout the students' attendance at this college until written petitions for change have been approved. Written petitions or Palo Alto College Residence Questionnaires must be submitted to the Office of Admissions and Records ten calendar days prior to a semester's registration if residence classification changes are to be effected.

In-district students are those residing in Bexar County. All others are classified as outof-district residents.

#### **Tuition Rebate**

Under Section 54.0065 of the Texas Education Code, students graduating from a Texas public baccalaureate-granting university may be entitled to a partial tuition rebate if all of the following conditions are met:

- a. They must have enrolled for the first time in an institution of higher education in the Fall 1997 semester or later;
- b. They must have received a baccalaureate degree from a Texas public university;
- c. They must have been a resident of Texas and entitled to pay resident tuition at all times while pursuing the degree; and
- d. They must have attempted no more than three hours in excess of the minimum number of semester credit hours required to complete the degree under the catalog under which they were graduated. Hours attempted include transfer credits, course credit earned exclusively by examination, courses that are dropped after the official census date, and for-credit developmental courses.

Students desiring to qualify for tuition rebates are responsible for enrolling only in courses that will qualify them for the rebates. Contact the Director of Enrollment Management for additional information.

#### ALAMO COMMUNITY COLLEGE DISTRICT TUITION AND FEES

Tuition and Fees are subject to change by the Alamo Community College District Board of Trustees.

	RESIDENT OF TEXAS				<b>NON-TEXAS</b>	
	In-District General		Out-of-District  General		Residents & International Students General	
Semester						
hrs. taken	Tuition	Fee	Tuition	Fee	Tuition	Fee
1	\$252.00	\$110	\$504.00	\$110	\$1,008.00	\$110
2	\$252.00	\$110	\$504.00	\$110	\$1,008.00	\$110
3	\$252.00	\$110	\$504.00	\$110	\$1,008.00	\$110
4	\$252.00	\$110	\$504.00	\$110	\$1,008.00	\$110
5	\$252.00	\$110	\$504.00	\$110	\$1,008.00	\$110
6	\$252.00	\$110	\$504.00	\$110	\$1,008.00	\$110
7	\$294.00	\$115	\$588.00	\$115	\$1,176.00	\$115
8	\$336.00	\$115	\$672.00	\$115	\$1,344.00	\$115
9	\$378.00	\$115	\$756.00	\$115	\$1,512.00	\$115
10	\$420.00	\$115	\$840.00	\$115	\$1,680.00	\$115
11	\$462.00	\$115	\$924.00	\$115	\$1,848.00	\$115
12	\$504.00	\$115	\$1,008.00	\$115	\$2,016.00	\$115
13	\$546.00	\$115	\$1,092.00	\$115	\$2,184.00	\$115
14	\$588.00	\$115	\$1,176.00	\$115	\$2,352.00	\$115
15	\$630.00	\$115	\$1,260.00	\$115	\$2,520.00	\$115
16	\$672.00	\$115	\$1,344.00	\$115	\$2,688.00	\$115
17	\$714.00	\$115	\$1,428.00	\$115	\$2,856.00	\$115
18	\$756.00	\$115	\$1,512.00	\$115	\$3,024.00	\$115
19	\$798.00	\$115	\$1,596.00	\$115	\$3,192.00	\$115
20	\$840.00	\$115	\$1,680.00	\$115	\$3,360.00	\$115
21	\$882.00	\$115	\$1,764.00	\$115	\$3,528.00	\$115

<sup>1-5</sup> credits are priced at a flat rate of \$252.00 for In-District Tuition, \$504.00 for Out-of-District Tuition, \$1,008.00 for Non-Resident and International Student Tuition.

The General Fee will be \$110 for each summer term.

<sup>6-21</sup> credits are priced at a rate of \$42.00 per credit for In-District Tuition, \$84.00 for Out-of-District Tuition, and \$168.00 per credit for Non-Resident and International Student Tuition.

Minimum tuition for each summer term will be \$126.00 for In-District Texas residents, \$252.00 for Out-of-District Texas residents, and \$504.00 for Non-Texas residents and international students.

#### Student Activity Fee of \$1.00 per credit hour.

Any student currently enrolled as of the official census data who subsequently enrolls in a Flexible Entry class organized in the same semester will be assessed tuition and fees as though another class was being added to the student's current load.

The registration fee will be \$12 for fall and spring semesters and \$6 for each summer session.

The library fee of \$12 will be charged per student per semester and each summer term.

Students must pay a \$4 insurance fee at registration for fall and spring semesters and \$1 for summer session.

There is a separate lab fee schedule for laboratory courses.

Permanent resident aliens or aliens having filed a declaration of intention to become a citizen with the proper federal immigration authorities have the same privilege of qualifying for resident tuition and fee status as have citizens of the United States.

#### Refund of Tuition

Students officially withdrawing from all credit courses at the institution will have their tuition and refundable fees returned according to the following schedule:

Fall and Spring Semesters
Prior to the semester's First Class Day
During Class Days 1 through 15
During Class Days 16 Through 20
After the 20th Class DayNone
Six-Week Summer Sessions
Prior to the First Class Day
During Class Days 1 through 5
During Class Days 6 through 7
After the 7th Class Day
Eight-Week Summer Sessions and Flex Terms
Prior to the First Class Day100%
During Class Days 1 through 8
During Class Days 9 through 10
After the 10th Class DayNone

Refunds for other non-standard-length courses shall be made based on the Refund of Tuition and Fees table provided by the Texas Higher Education Coordinating Board. Refunds are dependent on students having paid more than the minimum required tuition. All academic calendar days are considered for refund purposes, not only the days the student attends class.

Refund checks will be prepared soon after the end of the refund period.

#### **Non-credit Continuing Education Courses**

All tuition refunds for non-credit continuing education classes that are cancelled due to low enrollment will be processed by the Continuing Education Department at 100%. For other drops, a full refund will be returned if a written or faxed request is received from the student prior to the first day of class. Eighty percent of the tuition is refundable if a written request is received from the student prior to the second class period. After that time no exceptions will be made. Refund requests require approximately four to six weeks for processing.

#### Refundable Fees

Registration Fees
Fall and Spring Semester, per semester\$12
Summer Sessions, per term\$6
The Registration Fee is NOT refundable if ALL courses are dropped by the studen
prior to the official first class day of the semester or session.
Library Upgrade Fee, per term\$12
Applied Music Fee:
Private lessons,
one hour or two half-hour lessons per week, per semester\$95
Private lessons,
one hour or two half-hour lessons per week, per summer term\$2
Class lessons, two lessons per week, per semester
Private lessons,
one half-hour lesson per week, per semester
Private lessons,
16 hours of lesson, per summer term\$95
Private lessons,
8 hours of lesson, per summer term\$63
Class lessons, 30 hours of lesson, per summer term\$23
Audit Fee
General Fee
1-6 hours
7 or more hours
Summer or Flex term, per term\$110
Laboratory Fees\$2 to \$24
Professional Liability Insurance Fee
Veterinary Technology students are charged a fee to provide for the personal prote
tion of each student involved in clinical practices and training.
Per semester\$10
Per summer session\$10
Special Fees
Fees for defrayal of unusual supply or participation
costs of certain courses (e.g., aviation, golf, photography, etc.)Varies

Photo by Duncan Perez

# Student Insurance FeesFall or Spring Semester.\$4Per Summer Session and Continuing Education Courses.\$1(Continuing Education courses up to \$4 per semester)International Student Insurance FeesPer Semester, Fall or Spring Semester.\$66Summer and Mini-Semester.\$22Student Activity Fee, per credit hour.\$1

Refund checks will be prepared as soon as possible after the end of the refund period.

#### **Special Fees**

Fees for the use of special supplies or for participation in certain courses vary. (e.g., piano, professional liability insurance, radiology badge, flying lab, etc.).

#### **Continuing Education Fees**

Adult Vocational Programs	\$2.10 to \$3.50 per instructional hour
Apprenticeship Training (B.A.T.) Programs	\$2.00 per instructional hour
Community Service Programs	\$1.50 to \$3.50 per instructional hour
Sponsored Programs	
Contract Courses	Instructor cost plus all
	direct costs and indirect costs divided by
	minimum number of students needed.
Instructional Technology Fee	\$5 to \$20 per instructional hour
	(\$10 maximum per course)



Palo Alto College offers low-cost Adult Education instructional programs to help people earn their GED.

For all types of C.E. programs, other direct and/or indirect costs of a particular course may be prorated and added to the basic fee.

## Biology, Chemistry, and Veterinary Technology Breakage Fee

Biology, chemistry, and veterinary technology students will pay a \$2 breakage fee. The fee is not refundable. In the event breakage of equipment exceeds \$2, the student will be required to pay the additional amount prior to receiving credit in the course.

#### Non-Refundable Fees

by the College.

Examination Fees (subject to change)
Advanced Standing Examination Fee\$42 per credit hour
with \$126 minimum
TSI Eligible (THEA Alternative) exam\$15
CLEP (per test)
CLEP (Freshman College Composition)\$80
Correspondence Exam\$10
Texas Securities (Austin)\$10
Women's Programs (including Women's Center participants)\$5
Credit Card Convenience Fee\$4 per web and voice transaction
Foreign Student Registration Processing Fee
Installment Payment Plan
Administrative Fee, per semester
Late Fee, per each late payment\$10
Late Registration Fee:\$27
No tuition and fee reductions are made for any part of a term lost due to late registra-
tion. Students expecting to receive full credit for the semester's work must pay the
full tuition charges from the beginning of the semester.
Library Fines:
Library Fines: Each Book
Library Fines:Each Book\$0.10 per dayEach Reserved Item\$0.50 per hour/per day
Library Fines:  Each Book\$0.10 per day Each Reserved Item\$0.50 per hour/per day  Parking Permits:
Library Fines:  Each Book\$0.10 per day Each Reserved Item .\$0.50 per hour/per day  Parking Permits: Full Year\$21
Library Fines:Each Book\$0.10 per dayEach Reserved Item\$0.50 per hour/per dayParking Permits:Full Year\$21After January 1\$11
Library Fines:Each Book\$0.10 per dayEach Reserved Item\$0.50 per hour/per dayParking Permits:Full Year\$21After January 1\$11Summer Term\$7
Library Fines:         Each Book       \$0.10 per day         Each Reserved Item       \$0.50 per hour/per day         Parking Permits:         Full Year       \$21         After January 1       \$11         Summer Term       \$7         Replacement       \$8
Library Fines:       \$0.10 per day         Each Book       \$0.50 per hour/per day         Each Reserved Item       \$0.50 per hour/per day         Parking Permits:       \$21         Full Year       \$21         After January 1       \$11         Summer Term       \$7         Replacement       \$8         Parking Fines       \$12
Library Fines:       \$0.10 per day         Each Book       \$0.50 per hour/per day         Each Reserved Item       \$0.50 per hour/per day         Parking Permits:       \$21         Full Year       \$21         After January 1       \$11         Summer Term       \$7         Replacement       \$8         Parking Fines       \$12         Parking Fines if not paid within 10 days       \$18
Library Fines:       \$0.10 per day         Each Book       \$0.50 per hour/per day         Parking Permits:       \$21         Full Year       \$21         After January 1       \$11         Summer Term       \$7         Replacement       \$8         Parking Fines       \$12         Parking Fines if not paid within 10 days       \$18         Registration Receipt Copy Fee       \$2
Library Fines:         Each Book       \$0.10 per day         Each Reserved Item       \$0.50 per hour/per day         Parking Permits:         Full Year       \$21         After January 1       \$11         Summer Term       \$7         Replacement       \$8         Parking Fines       \$12         Parking Fines if not paid within 10 days       \$18         Registration Receipt Copy Fee       \$2         Returned Check Fee       \$35
Library Fines:  Each Book\$0.10 per day Each Reserved Item\$0.50 per hour/per day  Parking Permits:  Full Year\$21 After January 1\$11 Summer Term\$7 Replacement\$8  Parking Fines\$12 Parking Fines if not paid within 10 days\$18  Registration Receipt Copy Fee\$2  Returned Check Fee\$35  Returned Automated Clearing House (ACH) Fee\$35
Library Fines:         Each Book       \$0.10 per day         Each Reserved Item       \$0.50 per hour/per day         Parking Permits:         Full Year       \$21         After January 1       \$11         Summer Term       \$7         Replacement       \$8         Parking Fines       \$12         Parking Fines if not paid within 10 days       \$18         Registration Receipt Copy Fee       \$2         Returned Check Fee       \$35

#### **Transcript**

All transcripts will be issued without charge.

#### **Workshop Fees**

A fee is charged for workshops organized for special groups which may or may not carry semester credit hours. The amount of the fee, which is in addition to required tuition, is announced at the time of the workshop.

#### **Returned Checks**

Immediate restitution of funds must be made when a check is returned by a bank for insufficient funds. In addition, a \$35 fee will be charged by the Alamo Community College District. The District will not accept another check from a person from whom a bad check has been received previously. NOTE: Stopping payment on tuition checks does not constitute an official withdrawal from the college. Official withdrawal must be processed at the Office of Admissions and Records.

#### **Student Financial Services (Financial Aid)**

Scholarships, grants, loans, and federal work-study are available under certain conditions for students at Palo Alto College. It is the student's responsibility to inform the college that he/she needs financial assistance, to provide the necessary information, and to establish his/her qualifications for assistance.

Students applying for financial aid are requested to complete and mail a Free Application for Federal Student Aid (FAFSA) to the Processor. After receiving the Student Aid Report (SAR) from the Processor, the student must submit the documents to the Financial Services Office. Students selected for verification as indicated by the SAR must submit their most current Federal Income Tax Report (IRS) and that of their parents, if applicable. Aid is awarded when financial need has been established and upon evidence of satisfactory academic progress. The financial aid package is determined by standard formulas and determined need. Financial Aid status is online at www.accd.edu.

Transfer students applying for financial aid must inform the Student Financial Services Office if they have attended previous colleges within the academic year.

Current students may be considered for summer assistance provided that they submit a Student Aid Report and a Summer Application for Financial Aid to the Student Financial Services Office. Funding for summer is contingent on availability of funds.

## Student Financial Services for Continuing Education Courses

Tuition assistance is available for eligible individuals who wish to enroll in Continuing Education courses. The Texas Public Education Grant (TPEG) may be used for course tuition only and there is no reimbursement for pre-paid tuition bills. Financial aid will be awarded for up to 75-100% of course tuition, but not to exceed a total amount of \$500. The standard Free Application for Federal Student Aid (FAFSA) must be completed eight (8) weeks prior to registering for the class. When the Student Aid Report (SAR) is received, you must complete an application for the TPEG upon registering for

the class. Awards will be based on determined eligibility and available state funding. Forms are available in the Student Financial Services office in the Administration Building. Training programs that exceed a total of 260 clock hours will not be eligible.

#### **Grants**

**Federal Pell Grant.** Students enrolling in three hours or more may apply. The Federal Pell Grant federal legislation requires the use of cost of attendance in determining a student's grant award. The following criteria are used to determine the amount of the grant: (1) student eligibility index, (2) actual cost of tuition, and (3) number of hours enrolled. This means that the actual tuition and fees charged by the institution are added to room and board. The federal government has established a standard figure for room and board which is not applicable to dormitories or campus living quarters for students at Palo Alto College.

**Federal Supplemental Education Opportunity Grant (FSEOG).** The purpose of the program is to provide Educational Opportunity Grants to students of exceptional financial need who would be unable to enter or remain in an institution of higher education. Students must apply through the Financial Aid Application process.

**Texas Public Educational Grant (TPEG).** Provides assistance to students who have documented financial need. The program is funded from tuition payments to the College. Apply through the Financial Aid Application process.

**State Student Incentive Grant (SSIG).** Provides assistance to students who have shown documented financial need. It is a grant jointly funded by the state and college. Apply through the Financial Aid Application process.

**Texas Grant Program.** Available to entering high school students who are Texas residents, completed an advanced high school curriculum defined by TEA, and will enroll at least on a 3/4 time basis in an undergraduate degree or certificate program. Students must



Scholarship recipients are honored at a Scholarship Ceremony.

Photo by Ginger Hall Carnes

apply through the Financial Aid Application, complete a Texas Grant Application, and submit a High School Transcript.

**PASSkey Program (TRIO grant).** Available to PASSkey Program participants who are in good program standing. Students must apply through the PASSkey Program and complete an application each semester. Awards range from \$400-\$1,500 each semester.

#### **Work-study Program**

Federal work-study positions are posted and referred by the Job Resource Center. FWS allocations, student eligibility, and awarding is determined by the Student Financial Services department.

#### **Scholarships**

Institutional and private scholarship information is available in the Student Financial Services Office or through www.accd.edu/pac. Students can apply according to defined criteria and application deadlines. Applications for students not awarded are kept on file only for the current academic year.

**ACCD Endowed Scholarship (E):** ACCD Scholarship Application is required. Major: All majors. Criteria & Description: 3.0 GPA; enroll for 6 or more hours; official high school or college transcript(s); financial need or academic merit. Deadline: April 1 and November 1. Amount: \$300-\$1,000 per year.

**ACCD Foundation Scholarship (F):** ACCD Scholarship Application is required. Major: All majors. Criteria & Description: 3.0 GPA; enroll for 12 hours per term; official transcript(s); 2 letters of recommendation; financial need; applications available at the College Student Financial Services Office. Deadline: April 1. Award: \$500 per term, maximum \$1,500 per year for two years.

**Trustee Scholarship:** Trustee Scholarship Application is required. Department: Committee. Major: All majors. Criteria & Description: 3.0 GPA; at least 9 hours of enrollment. Deadline: July 15. Amount: \$1,000 per academic year.

**PAC Presidential Scholarship:** Presidential Scholarship Application is required. Department: Committee. Education Majors. Criteria & Description: 3.0 GPA; at least 9 hours of enrollment. Deadline: July 15. Award: \$500-\$\$1,000 per academic year.

San Antonio Livestock Exposition: SALE Application is required. Majors: Agriculture, Agribusiness, Veterinary Technology, Hospitality, Allied Health, Nursing, or Pre-Medicine. Criteria & Description: U.S. citizen or permanent resident of the United States; high school graduate from Bexar, Atascosa, Bandera, Comal, Gillespie, Guadalupe, Kendall, Medina, Wilson, Frio, Karnes or Kerr counties; 2.0 GPA; enroll for 12 or 6 credit hours; 3 letters of recommendation, official high school or college transcripts. Deadline: March 15. Award: \$1,000.

Charlie Parker Jazz Scholarship: Department: Fine and Performing Arts/Speech Communication. Major: Jazz Music. Criteria & Description: Full-time student, at least 12 hours that include Jazz Band, Theory, Piano I, Improvisation or Music America. Must demonstrate a commitment to the Jazz Art Form and display proficiency on his or her primary instrument. Must maintain a 2.5 GPA. Must complete two full terms. Deadline: Open. Amount: Varies.

**Frank M. Tejeda Memorial Scholarship (E):** ACCD Scholarship Application is required. Department: Committee. Major: All majors. Criteria & Description: Academic merit. Deadline: July 1. Amount: \$600 to \$1,000 per academic year.

**Jane Hope Memorial Scholarship:** Jane Hope Scholarship Application is required. Department: Committee. Education Major. Criteria & Description: 3.0 GPA; demonstrate community service. Deadline: Varies. Award: \$300 per academic year.

Mariachi Scholarship: Mariachi Music Scholarship Application is required. Major: Music. Criteria & Description: 2.5 GPA, Full-time enrollment must include Mariachi class (MUEN 1152). Audition and good academic standing required. Deadline: May 10. Award: Varies.

**Conjunto Music Scholarship:** Department: Fine and Performing Arts/Speech Communication. Conjunto Music Scholarship Application is required. Major: Open. Criteria & Description: Full-time student, at least 12 hours that include Conjunto Ensemble (MUEN 1155). Must be proficient on one or more conjunto instruments, or as a vocalist. Audition and good academic standing required. Deadline: Open. Amount: Varies.

Valerio Longoria Memorial Scholarship: Department: Fine and Performing Arts/Speech Communication. Conjunto Music Scholarship Application is required. Major: Open. Criteria & Description: Full-time student, at least 12 hours that include Conjunto Ensemble (MUEN 1155). Must be proficient on one or more conjunto instruments, or as a vocalist. Audition and good academic standing required. Deadline: Open. Amount: Varies.

**San Antonio Education Partnership (P):** SAEP Eligibility Form is required. Major: All majors. Criteria & Description: Eligibility is determined at the high school level, based on attendance and grade point average (GPA), and must enroll for 12 hours per term in the next year after graduation from high school. Deadline: During or terms only. Amount: \$175 per semester, up to four semesters.

For more information about these and other scholarships, contact Student Financial Services at 921-5316.

#### Loans

There are several long- and short-term loan programs available at Palo Alto College. The amount students can borrow depends on individual needs. Repayment of the long-term loans begins six months after graduation or from the date of withdrawal. Short-term loans are reserved for the time of registration and must be repaid within 30 days. In order to receive this loan the student must complete the necessary application before the dead-line dates.

The Federal Family Educational Student Loans. Federal subsidized and unsubsidized Stafford Loans and Parent Loans are made by a lender such as a bank, credit union, savings and loan association, or the state of Texas through the Coordinating Board. Additional information regarding other federal loans is available in the Student Financial Services Office.

#### STAFFORD LOAN DEADLINES

Fall November 1 Spring April 1 Summer May 15

#### Financial Aid Eligibility

In general, a student is eligible for Federal, State, and Institutional aid if he or she meets the following requirements:

- 1. The student must have a high school diploma or a GED certificate. (Any exceptions must be approved by the Director of Student Financial Services)
- 2. The student is enrolled at least half-time as a regular student in an eligible program of study. (Less than half-time applies to Pell Grant only)
- 3. The student is a U.S. citizen or an eligible non-citizen.
- 4. Financial need is demonstrated by the supporting documents required, and Federally approved budgets.
- 5. A transfer student must submit a Financial Aid Transcript from previous coursework completed at another institution of higher learning.
- 6. The student must demonstrate satisfactory progress in the course of study.
- 7. The student must be working toward a degree or certificate.
- 8. The student is not in default on the Perkins Student Loan (formerly NDSL), Stafford Student Loan (formerly GSL), PLUS or SLS Loan at any institution the student has attended.
- 9. The student does not owe a refund on a Federal Pell Grant or a Federal Supplemental Educational Opportunity Grant at any school attended.
- The student must sign a statement of registration status with the Selective Service.
- 11. The student must sign a statement of educational purpose indicating that he or she will use the money only for expenses related to attending that institution. For complete details on any item mentioned above, refer to the latest edition of "The Federal Student Financial Aid Handbook."

#### **Satisfactory Progress**

A student must maintain a satisfactory academic record in the course of study he or she is pursuing in order to be eligible for financial assistance. A satisfactory academic record is measured in three ways: quality, progress, and quantity. Quality refers to maintaining a cumulative 2.0 grade point average for students on financial aid. Progress means completing at least sixty five percent (65%) of all attempted hours while enrolled at Palo Alto College. The quantity measurement allows a maximum number of semester hours within the Alamo Community College District for an associate degree.

#### **Deadlines for Filing Financial Aid Applications**

Financial Aid Application online: www.fafsa.gov

#### **Priority Application Dates**

Fall Term February 1 – June 15 Spring Term February 1 – November 15 Summer Term February 1 – April 15

\* See Student Financial Services for assistance or call (210) 921-5320.

Completed applications received **by priority date** will receive priority consideration of all available funds, subject to student's eligibility.

Completed applications received **after priority date** will be processed according to eligibility and remaining funds.

Applications received **after the final date** will be processed for future semesters only but not beyond that academic year. Separate summer application is required for consideration of summer awarding.

#### Student Financial Services Online: www.accd.edu

You can now check your financial aid status, such as FAFSA application, student document requirements, academic progress, offered financial aid, award history, and tuition/fees account summary, on the Web. See Student Financial Services for login instructions.

#### **Financial Aid Policies**

Federal, State, and Institutional Financial Aid Programs must adhere to various regulations and guidelines. The ACCD Student Financial Aid Council has developed certain policies that must be enforced by the Financial Services offices within the ACCD. These policies may be found in the ACCD Student Financial Aid Policies and Procedures Manual.

#### **Veterans Under Federal Programs**

A student planning to attend Palo Alto College under one of the public laws for veterans and their dependents must complete the required applications and documents and submit them to the Office of Veterans Affairs.

It is the student's responsibility to inform the VA office of any change in enrollment status.

A student enrolling under any of the various provisions for VA Educational Benefits should be prepared to pay the initial cost of tuition and fees. There is usually a period of four to six weeks before the student receives the first payment from the Department of Veterans Affairs.

To be considered a full-time student under one of these programs, a student must be enrolled for a minimum of 12 semester hours (for a degree program) during the fall or spring semester or the equivalent for a summer term. Consult a counselor for details as to what constitutes a full load for day and/or evening summer sessions.

A Palo Alto College student receiving VA educational benefits must maintain a 2.0 G.P.A. in all courses to satisfy VA Satisfactory Progress Standards.

The Office of Veterans Affairs can certify enrollment only if:

- 1. Transcripts from all colleges and universities are on file.
- 2. Courses fulfill degree requirements.
- 3. Courses were not previously completed.
- 4. Students are in good academic standing with a 2.0 minimum grade point average (G.P.A.).
- 5. Students are not on Enforced Scholastic Withdrawal status.
- 6. A degree plan is on file.
- 7. A Palo Alto College Course Selection Form signed by a counselor or a department advisor is on file at the Admissions Office for each enrollment period.

To confirm enrollment, students must provide Veterans Affairs with the green tuition receipt (marked Veterans Affairs) for each semester in order to request payment for that semester.

In order to ensure some timeliness in assistance, the above items (except for green receipt) should be submitted as early as possible. Please note that veterans are certified each semester. Therefore, participation in early registration is encouraged.

#### The Hazlewood Act

The Hazlewood Act (Article 2654 B-l) aids ex-veterans who have exhausted all of their VA education benefits. A legal resident of Texas is exempt from payment of tuition and certain required fees when the applicant meets ALL of the following conditions:

- 1. The applicant must have served during a national emergency.
- 2. The applicant must have resided in Texas one year prior to entering the service, and must have entered the service from Texas. Upon discharge from the service, the applicant must continue to reside in Texas.
- 3. The applicant must have served on active military duty (other than for training) for more than 180 days.

Photo by Steve Sosa

The applicant must apply for federal educational benefits such as the Pell Grant and the SEOG.

If the conditions listed above are met, the applicant must submit the following to the Veterans Affairs Office:

- a. A letter from the Department of Veterans Affairs that the applicant has no further educational entitlement under the G.I. Bill.
- b. A copy of the applicant's DD214.
- c. A Student Aid Report for the academic year.
- d. A certified copy of the Texas residency statement.

The applicant may enroll in non-credit courses if these conditions are met.

#### Senior Citizens Tuition Waiver

Colleges of the Alamo Community College District are authorized to allow persons 65 years of age or older to enroll for credit or to audit up to six hours of credit courses or various continuing education courses each semester or summer term without payment of tuition if space is available. In credit courses eligible persons will be admitted under this program after regular registration has closed on a space-available basis. In continuing education courses, space available is determined as of 12:00 noon the day the class is scheduled to begin. They will be required to pay all applicable fees other than tuition.



Students have the option of taking some courses from home through Distance Education via the Internet.



# Section 6 Student Support Services & Activities

#### The Welcome/Advising Center – 'We Get You Where You Need to Be'

The Welcome/Advising Center is the first stop in your journey to success. The Welcome/Advising Center Staff is specifically trained to negotiate the maze of admissions, financial aid, assessment, and advising. Services we offer include:

- q Guide students through Advising process
- q Supply general information regarding Palo Alto College majors and academic degree plans and other college/university academic degree plans
- q Assist with on-line Fall/Spring/Summer registration
- q Help complete FAFSA forms on-line
- q Computer Lab to view or print out grades, unofficial transcripts, class schedules and tuition bills

The Welcome/Advising Center has been designed to provide students with the information and assistance needed to be successful in college by offering these additional programs and services:

- q Academic Advising
- q Transfer Services
- g Early Alert Program
- q Community Resources

We are hopeful that these student services and resources can help make your PAC experience a success.

#### Academic Advising

Initial academic advising is provided by the Welcome/Advising and Counseling Centers for first-time Palo Alto College students, both new and transfer students. During their second semester, all currently enrolled and former Palo Alto students who have a declared major will be advised by faculty advisors. Students must check with the appropriate department office to schedule an appointment with their advisor.

Currently enrolled and former students not having declared majors who will be registering for a full-time course load will be advised by counselors. Part-time students may be advised by advisors in the Welcome/Advising Center. Undeclared students are encouraged to participate in scheduled courses and career exploration seminars, and may take vocational interest inventories offered through Career Services located in the Counseling Center.

The expectation is that advising will be completed during regularly scheduled office

hours and during selected hours in the evenings through individual or group advising sessions. It is important that students schedule advisement appointments early so that they receive information about college services, discuss their educational goals and timelines, and develop degree plans. Students have the ultimate responsibility to select and register for courses meeting graduation requirements. Transient students from other colleges who have no intention of completing a degree at Palo Alto will be advised by the Counseling Center.

**NOTE:** Once students accumulate fifteen hours, the transient status will no longer apply.

Students with declared majors are encouraged to see faculty advisors any time they encounter academic problems or contemplate a change in educational goals. They are especially encouraged to consult with their advisors early in the year in which they expect to graduate in order to determine their graduation eligibility. Each student is responsible for verifying the transferability of credit with the receiving institution.

Please follow the Advising Process Steps usually found near the front of the Palo Alto College Bulletin Schedule of Classes or in the Welcome/Advising Center.

#### **Transfer Services**

Transfer Services, located in the Welcome/Advising Center, is a Student Service resource providing the educational road map for successful transfer from Palo Alto College to the four-year university.

Our services include:

- 1. Recruiter Visitation Schedules with dates and times when university representatives visit to answer questions and provide admissions information;
- Annual Fall Semester Transfer Fair when up to 60 universities visit PAC to provide admissions information:
- 3. Education Express field trip visits to four-year universities;
- 4. Transfer-themed workshops providing insights on topics related to a successful transfer:
- 5. 2+2 Transfer Plans (also known as Joint Admissions Plans or Transfer Guides) providing information on courses to be completed (by major) at Palo Alto College prior to transfer to the university;
- 2+2 Transfer Plans by universities are as follows:
  - Our Lady of the Lake University
  - + St. Mary's University
  - + Sam Houston State University
  - + Texas A&M University at College Station (Biomedical Science only)
  - + Texas A&M University-Kingsville System Center-San Antonio
  - + Texas A&M University at Commerce
  - + Texas Lutheran University
  - + Texas State University-San Marcos
  - University of Texas at Austin
  - + University of Texas at Dallas

- + University of Texas at San Antonio
- + University of Texas Health Science Center at San Antonio
- + University of Northern Iowa
- + University of the Incarnate Word
- + University of Wisconsin at Madison
- 6. University applications and catalogs with specific information on admissions deadlines and academic program descriptions;
- 7. Transfer scholarship information for the four-year universities.

Check with the Welcome/Advising Center/Transfer Services Office (Palomino Center Room 126) for information on other university articulation agreements. Articulation agreements are designed to match courses at PAC with equivalent university courses.

#### **Early Alert Program**

Early Alert is an outreach program that focuses on students who are experiencing academic and/or attendance difficulties so that appropriate interventions can occur. The program assists students to achieve successful academic progress through use of Student Support Services. The Early Alert program is initiated when a faculty member identifies students who are experiencing academic difficulties. As a result of a faculty initiated referral, an Early Alert Specialist contacts the student and advises the student about ways to address their academic difficulties. A final report is given to the faculty regarding the outcome of the meeting with the student.

#### **Disability Support Services (Special Populations)**

Federal law defines a disability as "any mental or physical condition that substantially limits an individual's ability to perform one or more major life activities" including:

q physical disabilities

q learning disabilities

q visual or hearing impairments

q chronic or temporary health problems

q neurological impairments

q communication disorders

q psychological disabilities

Federal law guarantees a learning environment that provides reasonable accommodations to students with disabilities. At Palo Alto College students must disclose their disabilities and complete the required process through the Disability Support Services Center. Section 504 of the Rehabilitation Act of 1973 states: "No otherwise qualified individual . . . shall solely by reason of . . . handicap, be excluded from participation in, be denied benefits of, or be subjected to discrimination under any program or activity receiving federal financial assistance."

Section 504, as well as the Americans with Disabilities Act (ADA) of 1990, prohibits discrimination in the recruitment, admission or treatment of students. Students with documented disabilities may request accommodations that will enable them to benefit from all educational programs and activities. The ADA requires each academic accommodation to be made on an individual or case-by-case basis. Under ADA, Palo Alto College must ensure that its programs and facilities are accessible to students with disabilities including

assistance during the admissions and enrollment process.

The Disability Support Services (DSS) Center coordinates accommodation services for Palo Alto students with some temporary or permanent disabilities, as defined by ADA.

#### **Disability Support Services strives to:**

- Coordinate services and provide reasonable accommodations that enable individuals with disabilities to participate in and benefit from all Palo Alto College programs and activities.
- Promote a barrier free environment at Palo Alto College.
- Encourage students to become as independent and self-reliant as possible.
- Provide information and consultation about specific disabilities and accommodations to the entire Palo Alto community.

#### **Process To Establish Services:**

To qualify for assistance from DSS, a student must:

- Provide up-to-date documentation of a temporary or permanent disability, and schedule an intake with DSS to discuss needs and to request support services.
- Attend an orientation session offered through DSS outlining the policies and procedures concerning accommodations and support services.
- Pick up and deliver confidential letter of accommodation to each instructor.

#### **Description of Services:**

Students must register for accommodations with the DSS Office EVERY SEMES-TER so that services can be coordinated. Accommodations are provided on an individual basis. Students are encouraged to register with the Disability Support Services Center several weeks prior to each semester so that support services are available at the start of the semester. Accommodations to students may include:

Confidential Letter to Instructors

Note-taking Services

Special Testing Accommodations

Readers, Scribes

Sign Language Interpreter Services

Classroom Furniture

Adaptive Technological Equipment

Assistive Technology

Tape Recorders for classroom use

Referrals to Resources for Books on Tape, Disk or CD

Recording for the Blind Services

#### **Disabled Parking**

Students of the Alamo Community College District are required to display their County Tax Assessor Collector issued disabled parking placard behind the ACCD vehicle registration or have disabled parking license plates in order to park in spaces designated for persons with disabilities.

#### **VIA Trans**

Palo Alto College provides several convenient VIA Trans drop off and pick up locations. For a map or information, contact the Disability Support Services (DSS) Center at (210) 921-5287, TTY 921-5227 or stop by the office at Palomino Center Room 119.

#### Community Resources

The goal of Community Resources is to identify the needs of students and determine the categories of community, institutional, and child care resources required to address those needs. Referrals are made to United Way agencies for financial assistance, utility relief programs, child care, domestic violence, and housing which may include the following: Child Care Delivery Service (CCDS), Catholic Charities, De Paul Family Center, Housing Authority of San Antonio, CARE LINK, City of San Antonio-Department of Community Initiatives and Family Violence Prevention Services. Students may be referred by faculty, staff, and/or self-referral. All inquiries are welcome. For assistance, come the Welcome/Advising Center located in Palomino Center Room 126 or call (210) 921-5382.

#### **Assessment Center**

The Palo Alto Assessment Center offers a variety of testing programs to assist students with academic placement and career exploration. Students are encouraged to take advantage of the resources and services provided by the Center.

Testing programs available to students and the community include:

1. Placement Testing/Texas Success Initiative Testing

All Palo Alto students except those enrolling in Continuing Education or pursuing certain technical certificates are required to have placement test scores for academic advisement. Scores must be less than three years old. Tests accepted at Palo Alto include:

ACCUPLACER

**ASSET** 

SAT – Recentered verbal score below 450 requires additional reading test or original verbal score below 370.

ACT - Composite score below 20 requires additional reading test

THEA/QUICK THEA – only passing scores may be used for placement; additional placement testing may be required for placement into some college-level courses

SLEP – Secondary Level Proficiency Exam - English Proficiency Exam.

2. College-Level Examination Program (CLEP)

Only specific CLEP Subject Examinations are administered and accepted. A list is available online or at the Assessment Center.

3. Departmental Exams

With faculty approval, students may challenge some courses by taking an examination.

4. Academic-Makeup/Distance Testing
Scheduled dates and times vary by semester. Contact the Assessment Center to confirm an appointment.

- Texas Higher Education Assessment (THEA)
   The THEA is offered on the Palo Alto campus several times per year. Consult the THEA Registration Bulletin available at the Assessment Center for dates and procedures.
- 6. Correspondence Course and Contracted Test Administration
  The Assessment Center will administer correspondence, certification, and various other examinations only by appointment. Test administration and building usage fees may be charged.

Standardized tests are administered on scheduled dates and require advance registration and payment if applicable. The placement tests or TSI exams are offered on a scheduled basis and during registration periods. Contact the Assessment Center for more information.

#### **Counseling and Career Services**

The Counseling and Career Services Center provides all students with information on succeeding in college. Students are encouraged to speak with a counselor to develop strategies that will promote academic success. The Counseling and Career Services Center provides comprehensive services designed to assist students with:

- 1. Academic Counseling
- Personal Issues
- 3. Career Development/Goal Setting
- 4. Referral to Community Services

When enrolling in College for the first time, students meet with counselors for academic advisement and registration. Thereafter, counseling services are available to assist students in various phases of academic and personal development. Professional counseling is available for day and evening students. All counseling is confidential. Individual counseling, small group discussions, seminars, and workshops provide students with information and strategies in the following areas:

Academic Counseling – Students can receive information on courses needed for a certificate, a two-year associate degree or courses required for transfer from Palo Alto College to other schools/universities. Counselors can also assist with information about 2+2 programs, joint admissions programs, and articulation agreements. In addition, counselors help students in overcoming academic difficulties, improving study skills, or advising students placed on scholastic probation (SP) or enforced scholastic withdraw (ESW).

**Personal Adjustment Strategies** – Counselors can assist students in adjusting to college by providing information on time management, stress management, decision-making, effective communication, and crisis intervention, as well as individual counseling. In addition, counselors can provide referrals related to life needs assistance – food, utility bills, medical services, etc.

**Career/Goal Setting** – Selecting a program of study (major) or making long-term career goals is critical for success in college. This can be accomplished, with assistance from a counselor, through exploring personal attributes and matching them with compatible career choices.

**Crisis Counseling** – All counselors are skilled at providing one-to-one counseling. However, personal/problem counseling sessions are limited to five (5) one-(1) hour sessions. Should the student need additional counseling, referrals will be made to the appro-

priate community agencies.

Student Development Courses (SDEV 0170, 0171, 0172) – Counselors teach Student Development (SDEV) 0170 and Human Development (HUMD) 0300 courses. These classes are taught in the traditional classroom setting, but can also be taught over the Internet or in a compressed format before the beginning of the semester. All students entering Palo Alto College with less than 15 semester credit hours are required to enroll in either SDEV 0170 or HUMD 0300. Counselors also teach SDEV 0171: Enhancing Academic Success, for students placed on academic probation and SDEV0172: Career and Life Planning, for students who are undecided or need more information in selecting a program of study.

Counselors can by reached by visiting the Counseling Center, calling 921-5280 or visiting the website at http://www.accd.edu/pac/counsel/counselors staff.htm.

#### International Student Services

All persons seeking admission holding non-permanent visas will be processed as International Students. The Designated School Official assists prospective international students with admission application, registration, medical insurance, USCIS (former INS) compliance, etc. Enrolled international students are also assisted with transfer to other institutions or return to their home country.

#### PASSkey Program (TRIO Student Support Services Program)

PASSkey, located in Palomino Center Room 115, is a retention program funded by the U.S. Department of Education and is designed to:

- 1. Increase college retention and graduation rates of eligible students
- Increase the transfer rates of eligible students from two-year to four-year institutions
- 3. Foster a supportive climate of success for low-income and first-generation college students and individuals with disabilities

PASSkey participants must meet the established federal criteria of academic underpreparation, first-generation college, low-income and/or a disability as defined by the ADA. Students enrolled in the Student Support Services program have particular academic, personal, and social needs that may become a deterrent to their academic success.

One of the key components is the Individual Plan for Success (IPS) designed to develop a holistic personalized plan of action that will assist each student with transition to college and to the university and/or work. PASSkey's retention initiatives incorporate a broad, flexible system of supportive services.

#### Description of services:

- q Academic, career, and personal counseling
- q Financial aid preparation and securing of educational funds
- q Academic advisement and registration assistance
- q Access to cultural events and activities
- q University educational express trips
- q Laptop and PDA lending program

- q Referral and assistance with campus services and resources.
- q Assistance in securing community resources to resolve issues relating to health, relationships, and financial needs.
- q Linkages with colleges and universities, professionals, and other students nationwide
- q Computer and Internet access.
- q One-on-One & Group Math Tutoring.
- q Supplemental Instruction for MATH 0303 and 1314.

In addition to the services outlined above weekly student success workshops are offered on:

- q Stress management
- q Test-taking strategies
- q Money management and budgeting
- q Healthy families
- q Budgeting your time
- q Career exploration
- q Resume writing
- q Dealing with depression
- q Essay writing
- q Transferring to a four-year university
- q Getting organized

#### **Child Care**

The Ray Ellison Family Center provides high quality child care and early childhood education for the children of the Palo Alto College community while supporting family development and parents' pursuit of a college education.

The Ellison Center is comprised of four classrooms serving children ages 18-months through 5 years old. The program features low child-teacher ratios, innovative program-



ming, family activities, and a highly qualified staff. Flexible schedules and fees area available; limited financial assistance may be available to eligible Occupational-Technical majors.

It is located conveniently between the Ozuna Learning Resources and Academic Computing Center and the Student Center. To obtain more information, please call the Center at (210) 921-5490 or by email at refcinfo@accd.edu.

#### Career Services

Career Services, located in the Applied Science & Technology Building, provides services to assist PAC students in the areas of career exploration and planning. All services are FREE of charge. Some services include:

- One-on-One Career Services, including assessment, are available to assist students in matching career goals with academic majors. Other individual services include helping students conduct on-line job search and job search skills (i.e., resume writing, mock interview, contacting employers, etc.)
- 2. **Job Resources,** including books, magazines, videos, and internet access, are available for students to research occupations, salaries, labor market data, employer information, job search processes, and transfer college information.
- Career and Job Fairs, both on and off-campus, are coordinated annually to allow students the opportunity to gain first-hand knowledge on careers and interview for jobs.
- 4. **Discover**, a computerized career assessment tool which explores:
  - g Careers
  - g World of Work
  - q Learning About Yourself
  - q Identifying Occupations of Interest
  - q Learning About Occupations
  - q Educational Choices
  - q Job-Seeking Skills
  - q Developing a Plan
- 5. SIGI PLUS is a comprehensive, interactive, computer-assisted career guidance program designed to assist in making career choices. SIGI PLUS combines personal and occupational characteristics to identify appropriate career options. The program introduces the student to a systematic decision-making process, and provides strategies on obtaining a career of choice.

#### **Tutoring Services**

#### **English Learning Center (ELC)**

The English Learning Center (ELC) provides all students enrolled at Palo Alto College with tutoring at no charge. In addition to composition, subjects tutored may include: foreign languages, the arts and humanities, interdisciplinary studies, the social

sciences, and basic literacy. Peer tutors are available by appointment or on a walk-in basis, and appointments may be arranged with the English Instructional Skills Specialist as well. In addition to face-to-face tutoring, the ELC offers tutoring to distance learners via email, fax, and Internet chat.

Other learning assistance, such as computer-aided instructional software is available in the Arts, Humanities & Social Sciences Writing Lab, AS 110. Writing videotapes may be viewed in the ELC or checked out from the Learning Resources Center.

#### Reading Learning Center (RLC)

The Reading Learning Center (RLC) provides all students enrolled at Palo Alto College with tutoring at no charge in all levels of reading courses (READ 0300, READ 0301). Tutors are available on a "drop in" basis in the tutoring facility, Educational Laboratories Building (EL) Room 111. A variety of instructional software for reading is also available.

#### Math Learning Center (MLC)

The Math Learning Center (MLC) provides all students enrolled at Palo Alto College



El Rey Feo rode a helicopter onto the Student Center lawn to visit the College during the busy Fiesta week in April.

Photo by Steve Cortinas

with tutoring at no charge in all levels of Mathematics. Math Skills Specialists and peer tutors are available on a "drop in" basis in the large tutoring facility, Educational Laboratories Building (EL) Room 105.

Other learning assistance, such as computer-aided instructional software and advanced mathematics software (DERIVE), is available in EL 105. Math videotapes may be checked out from the Math Learning Center and taken home overnight or viewed in EL 109. They may also be checked out from the Ozuna Library.

#### Science Learning Center (SLC)

The Science Learning Center (SLC) helps students succeed in their science classes. The Center offers:

- Tutoring on a walk-in basis by an Instructional Specialist and peer tutors
- Science models and materials
- · Computer-assisted instruction and internet access to support course work
- · Practice lab exams
- · Workshops on research and lab report writing
- Special events, including a Nursing Career Information Day

The Center is located in the Educational Laboratories Building (EL). For more information, call (210) 921-5137.

The SLC is funded by a federal Title V grant and is available free of charge to all PAC and TAMUK students.

#### **Health Center**

The College maintains a Campus Health Center that provides limited health-related services. Services such as first aid, referrals to community health agencies, over the counter medications and health counseling are provided by the college nurse.

The staff is concerned with the total health needs of the college community.

They work to promote wellness and prevention through a variety of health awareness activities.

Accidents incurred on campus should be reported to the Campus Health Center staff as soon as possible.

The Health Center can provide information on the following: immunizations, medical and dental treatment referrals, and student insurance. The Health Center also maintains resource materials such as brochures, pamphlets, and other health information that are available to the campus community at no cost.

It is the policy of the Health Center to keep information confidential. For more information, call (210) 921-5220 or visit our website at www.accd.edu/pac/htm/Current/serv-

ices/health\_center/health\_center.htm.

#### Student Activities

The Office of Student Activities provides a student friendly resource center at Palo Alto College, offering opportunities to become involved in campus life through participation in clubs, student organizations, student government, cultural, education, entertainment, game and hobbies, food classes, and arts and crafts activities. We welcome students to take part in co-curricular activities.

The following services and programs are among those provided by the Office of Student Activities:

- q Informational clearinghouse for all campus activities;
- q Advisement on the formation of clubs/student organizations;
- q Promotion of student involvement in campus governance;
- q Development of interpersonal and leadership skills;
- q Advisement for off-campus and on-campus resources;
- q Scheduling and planning of special events on campus;
- q Budget advisement for club funding;
- q Assistance in event planning;
- q Responsible for on-campus posting;
- q Responsible for issuing lockers in the Student Center;
- q Issues discount bus cards.

For more information, call (210) 921-5290 or visit the Student Activities website at



Dean R. Michael Flores addresses Phi Theta Kappa induction ceremony, the academic honorary organization for community college students.

Photo by Mario Ramirez

http://www.accd.edu/pac/htm/Current/student activities/default.htm.

In addition, recreational activities and sports are coordinated through the Student Activities Office. These recreational events are open to all current students, faculty, and staff. Additionally, the program maintains open hours in the Gymnasium for recreational activities.

Recreational Activities and Sports programs include:

#### **Extramural Activities**

- q Men's and Women's Basketball
- q Women's Volleyball

#### **Intramural Activities**

- q Basketball
- g Basketball Shooting Contest
- q Flag Football
- q Soccer
- q Softball
- q Table Tennis
- q Tennis Tournaments
- q Volleyball

#### **Recreational Activities**

- q Sports & Outdoor Activities
- g Travel & Trips

For more information, call (210) 921-5509 or stop by the office, GYM 101C

#### **Student Clubs and Organizations**

Palo Alto College students have the opportunity for membership in social, service, religious, special interest, political, professional, and honorary organizations. Guidance and direction are provided to these organizations by faculty and staff advisors. An official list of registered organizations is available in the Student Activities Office. Recruitment activities are held at the beginning of each term to help new students get acquainted with the organizations.

For more information about joining a club or organization please contact the Office of Student Activities at 921-5290 or stop the office in the Student Center. Below is a sample list of current clubs and organizations:

Catholic Campus Ministry Ray Ellison Family Center Organization

Horticulture Club Science Club International Club Spanish Club

Phi Beta Lambda (PBL) Student Government Association
Phi Theta Kappa Student Leadership Institute

Tri-Beta Biological Honor Society (Delta Pi Chapter)

For more information, visit the Student Activities Office website at <a href="https://www.accd.edu/pac/htm/Current/student\_activities/default.htm">www.accd.edu/pac/htm/Current/student\_activities/default.htm</a>.

#### Student Government

The student body is represented by the Executive Committee of the Student Senate. By enrolling in the College, all students automatically become members of the Student Senate. Student Senate representatives participate in committees which make recommendations for appropriate policies. For more information, call (210) 921-5538 or stop by the office, Student Center Room 115.

#### **ACCD Student Leadership Institute**

#### "Empowering Today's Students to be Tomorrow's Leaders"

The ACCD Student Leadership Institute (SLI) is a district-wide program that provides free, intensive instruction and overviews of issues that are important to effective leadership. Beginning each fall, SLI scholars selected via an application process from all ACCD campuses will be given the opportunity to reach levels of personal and public accomplishments and leadership within a climate that recognizes and respects diversity. This yearlong commitment provides training in skills that enables the ACCD representatives to lead a group or work in collaboration with other leaders to accomplish organizational objectives. Students are able to meet various successful community leaders, use lab models, case studies, and participate in field studies, while drawing upon the expertise of those who have held leadership roles in all sectors of the economy. Students selected to participate in the ACCD SLI will become SLI Scholars, receive a scholarship and have opportunities to travel to Washington D.C., thus utilizing the skills and knowledge acquired throughout the year in meetings and presentations with officials from private, non-profit, and government sector headquarters. For applications or further information, please contact your Student Activities Office or call the SLI office directly at (210) 220-1656.

#### **Natatorium**

The Palo Alto Natatorium was designed as a world-class aquatic facility. The connected swimming, warm-up, and diving pools, the competition-height spring boards, and the diving platforms meet national championship qualifications. But you don't have to be a world-class competitive swimmer to enjoy the Natatorium's water facilities. It is open to the community for open swimming sessions several times a week and is used for college credit and continuing education classes as well as special lessons for children and adults. The Natatorium is fully accessible for physically challenged persons. Contact the Natatorium for details and a current schedule.

#### Intercollegiate Athletics

The Palo Alto College intercollegiate athletics program began in 1995. The college is a member of the National Junior College Athletic Association and participates in Women's and Men's Cross Country and in Women's and Men's Swimming and Diving.



# Academic Regulations & Policies

#### **Grading System and Reports**

Permanent grades are recorded at the end of the semester/session. Students may obtain grades through the College's automated voice response system at (210) 301-2520 or through the Internet at www.accd.edu. Grades are not mailed. The grades regularly used are: "A" (excellent/exceptional performance beyond mastery), "B" (above average/beyond basic mastery), "C" (average/mastery), "D" (below average), "F" (failure), "I" (incomplete), "W" (withdrew), "IP" (in progress), "NC" (non-credit), and "CR" (non-traditional credit only). A grade of "P" (Pass) may be assigned by the instructors for students in the English, reading, and mathematics developmental laboratories.

The conditional grade of "I" may be issued to a student having a passing average on all completed work, but for a justified reason (such as illness or death in the family), has failed to take the final examination or to complete other required work. The "I" becomes an "F" in 120 calendar days unless the student either completes the work with a grade of "D" or higher or re-registers for the course within those 120 calendar days after the end of the term.

In certain courses, the grade of "D" will not be assigned. In these courses, it is deemed essential to have completed the course with at least a basic mastery. To have learned less indicates an unpreparedness on the part of the student to progress to the next level. Course syllabi will indicate the courses in which this policy is to be adhered to.

A grade of "W" will be assigned students being withdrawn for excessive absences.

The "IP" grade may be assigned to a student not adequately mastering the course content during a given semester or term. In the instructor's judgment, however, the student has the potential to successfully complete the course. A student receiving an "IP" must re-register for the course and earn a passing grade to receive credit for the course. "IP" grades are assigned only in developmental and certain skills-building courses.

A student has a maximum of two years from the end of the semester to request a review of the grade or petition for a change of grade.

#### **Grade Point Average**

Grade point averages are computed by assigning values to each grade as follows:
A4 points per semester hour
B
C
D
F
I
IP, NC, P, W, CR Not used in grade point average calculation
The average is found by dividing the total number of points by the total number of

semester hours for which grades have been received. The average is based on all semester and term coursework.

#### Calculating the G.P.A.:

- 1. Multiply the number of semester hours each course is worth by the quality points earned.
- 2. Add these values.
- 3 Divide this sum by the number of semester hours attempted.

Course	Semester		Quality			Grade
		Hours		<b>Points</b>		<b>Points</b>
BIOL	1406	4	X	3(B)	=	12
<b>ENGL</b>	1301	3	X	2(C)	=	6
GOVT	2305	3	X	4(A)	=	12
SDEV	0170	1	X	4(A)	=	4
KINE	1173	1	X	4(A)	=	4
Total =		12				38

G.P.A. = 38 (grade points) divided by 12 (semester hours) = 3.16



The George Ozuna Jr. Learning Resources Center is available for studying, research and catching up on reading between classes.

#### **Grade Changes**

The responsibility for determining all grades and for judging the quality of academic performance in a course rests with the instructor assigned to the course.

A student who believes that the grade received is incorrect should schedule a conference with the instructor to resolve the problem. Grade appeals can be made up to a maximum of two years from the semester when the final grade was issued. When the instructor cannot be located in a timely manner by the student and chairperson, the student grade appeal can be initiated with the chairperson.

If the instructor concurs that an error in calculating the final grade occurred, the error is corrected by completing a "Change of Grade" form.

If the instructor is not willing to change the grade, then the student must initiate an Academic Grievance within five (5) days of the instructor's decision. Copies of the Academic Grievance are to be provided by the appropriate dean to the student and instructor.

#### Minimum Academic Standards

A student is expected to maintain a level of scholastic achievement which will allow him/her to meet the minimum graduation grade point requirements. A student must have earned a 2.0 ("C") cumulative grade point average to remain in good academic standing.

A student's record will be evaluated for academic standing only after enrollment in, or accumulation of, twelve or more semester hours.

#### **Scholastic Dishonesty**

For various reasons, the number of incidents of scholastic dishonesty in the classroom has increased throughout the nation in recent years. It is in the best interest of our students and of Palo Alto College that such scholastic dishonestly not be tolerated and that college policies and procedures be followed so as to provide consistent college-wide enforcement. Scholastic Dishonesty includes, but is not limited to, cheating on a test, plagiarism and collusion.

Cheating on a test includes, but is not limited to:

- Copying from another student's test paper;
- Using materials during a test which are not authorized by the person giving the test;
- 3. Collaborating with another student during a test without authority;
- 4. Knowingly using, buying, selling, stealing, transporting or soliciting, in whole or in part, the contents of a test, without the consent of the instructor;
- 5. Substituting for another student, or permitting another student to substitute for one's self, to take a test;
- 6. Bribing or otherwise influencing another person to obtain a test not authorized for distribution by the instructor; and
- Reporting fraudulent research results.

**Plagiarism** means the appropriation of another's work and the unacknowledged incorporation of that work in one's own coursework/assignment.

**Collusion** means the unauthorized collaboration with another person in preparing any coursework/assignment.

Please refer to the current Student Handbook for the procedures if a student is accused of scholastic dishonesty.

#### **Scholastic Probation**

Scholastic Probation indicates the student's grade point average has fallen below a 2.0 and that the quality of the student's overall academic work is unacceptable. A student beginning any semester or term in good academic standing but failing to maintain the College's minimum academic standards will be placed on Scholastic Probation. Scholastic Probation status is removed by attaining minimum academic standards the next semester or session. (See Minimum Academic Standards.)

#### **Continued Scholastic Probation**

After the first semester following a probation status, a student may re-enroll at Palo Alto College on a Continued Scholastic Probation status provided a 2.0 or higher semester grade point average is earned each semester or summer session. The student's status is evaluated after each 12 semester hour segment of work attempted or accumulated. The Scholastic Probation status is removed when a student has earned a 2.0 grade point average.



The General Education Building, opened in 1991, houses a variety of classrooms, science laboratories and faculty offices.

Photo by Steve Sosa

#### **Enforced Scholastic Withdrawal**

If a student on Scholastic Probation fails to earn a 2.0 grade point average in any semester or summer session when twelve semester hours credit is attempted or accumulated, the student will be placed on Enforced Scholastic Withdrawal, and will not be allowed to enroll in any classes during the next semester or session.

A student on Enforced Scholastic Withdrawal for the first or second time and wanting to continue in the next semester/session may:

- 1. Enroll in the next summer session and attempt at least six semester hours. If the student earns a 2.5 grade point average, he or she will be allowed to register in the next fall semester.
- 2. Petition at least two weeks prior to the start of the semester to the Director of Enrollment Management for special permission to register. The petitioning process begins in the Counseling Center. A student allowed to re-enter the College by petitioning must agree to follow the recommended academic prescription for achieving academic success as specified by a counselor.

A student having been placed on Enforced Scholastic Withdrawal for a third time or more will not be permitted to enroll in the College for one calendar year. After that year, the student may petition a review committee for readmittance. The petition must be submitted to the Director of Enrollment Management at least three weeks prior to the beginning of a semester.

#### **Attendance**

Regular and punctual attendance in classes and laboratories is required. A student absent for any reason may be allowed to make up work at the discretion of the instructor. In all cases, the student will be held responsible for completion of requirements. Excused absences are given only to students representing the school in an official capacity. The appropriate instructional division chair and dean must approve such absences.

While many Continuing Education courses have special attendance requirements, 80 percent attendance is the general requirement for Continuing Education if the individual is to receive a Certificate of Completion from the College. Students should take note of attendance requirements upon beginning a course of instruction since requirements are announced at the beginning of every course.

# **Excessive Absence Policy**

Student absences are recorded from the official date of enrollment. A student absent the equivalent of two weeks of instruction may be dropped by the instructor. Instructors are encouraged to drop students who are excessively absent, are not doing well in class, and do not attempt to contact the instructor about the absences and/or academic problems. Absences do not have to be consecutive. A student dropped from a class for excessive absences may be given a grade of "W". See the section on Adding and Dropping Courses below for the proper procedure for dropping a course.

#### Readmission to Class

A student dropped for excessive absences may be readmitted to class only if circumstances justify reinstatement. The decision to reinstate the student is left to the discretion of the instructor.

#### **Examinations**

A final examination is administered at the end of each semester or term for each course. Make-up examinations are administered at the discretion of the instructor.

# **Adding and Dropping Courses**

If for whatever reason a student decides to drop a course, it is the student's responsibility to inform the Office of Admissions and Records of that decision in a timely manner. The student must either complete the proper forms in person at the above offices or submit the request in writing. To simply stop attending a class may result in the student being assigned the grade "F."

#### Withdrawals

A student wishing to withdraw from the College must follow the procedure listed below:

- 1. Resolve all financial obligations.
- 2. Obtain an official "Notice of Change" form from the Office of Admissions and Records for each class.
- Complete and leave the form and student I.D. Card with the Office of Admissions and Records.

A student may also withdraw from the College by writing to the Office of Admissions and Records. However, no drops or withdrawals will be accepted by phone.

# Withdrawal for Military Service

If a student withdraws because he or she is called to active military service, the College, at the student's option, shall:

- Grant a student who is eligible under the District's guidelines an incomplete grade in all courses by designating "withdrawn-military" on the student's transcript, or
- As determined by the instructor, assign an appropriate final grade or credit to a student who has satisfactorily completed a substantial amount of coursework and demonstrated sufficient mastery of the course material.

# Withdrawal Grades

A student dropping classes or withdrawing from the College prior to the census date will not have grades recorded for those classes. Following the census date, grades will be recorded for any classes dropped or for withdrawal from the College. The grade that will be assigned is a "W."

During the fall and spring semesters "W's" are assigned within a period following the census date that extends from the 13th day of the semester to the end of the 14th week of classes. An instructor may also assign a "W" during this period if the student is dropped

for excessive absences. Following the 14th week, performance grades ("A," "B," "C," "D," "F," "I," "IP," or "P") are assigned by the instructors.

Summer terms and Flex Sessions of eight weeks have differing census dates. The census dates and last days during which a student may drop or withdraw and receive a "W" are listed in the academic calendars appearing in the College catalog or in the academic schedule of classes.

#### Official Census Date

The Official Census Date of each semester or session is the date as of which all student enrollment is certified or considered "official." It corresponds to the actual twelfth (12) class day for long (Fall or Spring) semesters, the sixth (6) class day for Flex or Mid semesters, and the fourth (4) class day for summer sessions. For all Continuing Education courses the official census date is the third class day. No grade is recorded or maintained for courses dropped or withdrawn prior to the Official Census Date.

## **Repetition of Courses**

If a student repeats a course, only the higher grade earned is considered in assigning grade points. CAUTION: Other colleges and universities may not follow this practice. A student planning to transfer to other institutions should check with the Registrar or Office of Admissions at those institutions.

#### **Student's Permanent Record**

The Student's Permanent Record contains personal data, test scores, transfer and admissions information, Palo Alto courses attempted, grades and academic status. This information becomes part of the College's permanent files.

The name appearing on the official record is the name under which the student initially registered, unless a "Change of Name" form has been processed through the Office of Admissions and Records. Except upon marriage, name changes are made only when appropriate legal documentation accompanies the request. Public or Directory Information inquiries should be addressed to the Office of Admissions and Records.

#### **Honors Lists**

Outstanding academic achievement is recognized as follows:

**President's Honors List:** Must be enrolled in 12 or more semester hours and earn a 4.0 grade point average.

**President's Part-Time Honors List:** Must be enrolled in 6-11 semester hours and earn a 4.0 grade point average.

**Dean's Honors List:** Must be enrolled in 12 or more semester hours and earn a 3.5 or higher grade point average.

**Dean's Part-Time Honors List:** Must be enrolled in 6-11 semester hours and earn a 3.5 or higher grade point average.

The appropriate notation appears on the permanent record.

An Honors Convocation is held each Fall to recognize achievements from the previous Fall and Spring semesters. Letters are sent to students to notify them of the ceremony with instructions on how to receive a certificate.



Students with a 3.5 GPA or higher during one semester are honored during the Honors Convocation.

Photo by Mario Ramirez

## **Prerequisites**

A number of courses have prerequisites. The prerequisite may be a score on a placement test or successfully completing a lower-level course. Before registering for courses with prerequisites, the student must show proof that he or she has fulfilled the requirement or is in the process of fulfilling the required course. Prerequisites may be waived upon the approval of the appropriate academic departments.

# Corequisites

When a course for which a student registers indicates a corequisite course is needed, all courses listed must be attempted simultaneously.

# **Developmental Courses**

Palo Alto College offers underprepared students the opportunity to develop collegelevel skills in reading, mathematics, writing, speech, and personal development. Based upon the results of college entry tests and/or previous academic record, students are placed in appropriate developmental courses if required.

Palo Alto College offers developmental lab classes which help enable students to succeed in the college's developmental reading, English, and math programs. Lab classes are taken on a pass/fail basis and meet for one or two hours a week. Lab services include computer programs, video tapes, various written materials, and a college instructor who is available to provide tutoring.

# **Credit by Non-traditional Methods**

Palo Alto College recognizes that students may have achieved the objectives of certain courses through means other than traditional classroom methods. Palo Alto may award college credit for military training, standardized examinations, and departmental exams. Credit by non-traditional methods must be applicable to a Palo Alto degree program.

Students may satisfy a maximum of 32 semester hours of an associate degree through the following programs:

United States Armed Forces Institute: the American Council on Education (ACE) Guide is used to evaluate course equivalency for military training.

College-Level Examination Program (CLEP): Up to 32 hours credit may be awarded for specific subject exams. Course equivalency is determined by the respective departments.

The College's Assessment Center schedules and administers the CLEP Subject Examinations. The Assessment Center can provide a list of the CLEP Subject Examinations which the College accepts in fulfillment of curricular requirements. Test Fee information also can be obtained at the Assessment Center. Students should contact the academic departments for challenge exam information. Credit by examination cannot be earned for any course already completed by a student.

**Departmental Challenge Exams**: 16 semester hours may be earned through departmental exams.

Advanced Placement (AP) Credit: The Advanced Placement Program® is a cooperative educational endeavor between secondary schools and colleges and universities.

The Program provides motivated high school students with the opportunity to take college-level courses in a high school setting. Palo Alto College accepts Advanced Placement credit in a variety of disciplines. <u>Up to 32 hours of credit may be awarded for specific subject exams</u> with appropriate minimum grades. Please check with the Palo Alto Assessment Center for a list of disciplines.

Students requesting credit by examination must have official score reports sent directly to the Assessment Center. Credits earned through these non-traditional methods are not posted on the Palo Alto transcripts until the students have satisfied a six semester hour residency requirement. Transfer students with college credit through non-traditional methods must submit official transcripts to the Office of Admissions and Records for evaluation.

#### Telecommunications Courses

Palo Alto College is pleased to offer distance education courses which help meet the unique needs of students whose busy lifestyles make scheduling college courses difficult. Instead of attending regular classes, students use a variety of instructional modes to take college courses. These instructional delivery systems include Internet courses, telecourses, and interactive video conference courses.

The course content, college credit, and transferability of the distance education courses are equivalent to the same courses offered on campus. Students have the same rights, privileges, and obligations as an on-campus student. Telecommunications courses may not be appropriate for everyone. Maturity and self-discipline are required because students must maintain steady progress throughout the semester. Students who are able may also be allowed to finish early. Veterans must contact the VA office before enrolling in any of these courses.

Registration for telecommunications courses is the same as for all college credit courses. Like all Palo Alto College courses, class enrollments are limited.



# Section 8 Graduation

# **Application for Graduation**

A student must apply for graduation to be awarded a degree or certificate. An application for graduation must be submitted to the Office of Admissions and Records by:

- October 31 for fall candidates,
- February 28 for spring candidates, and
- July 1 for summer candidates.

A student may make application for graduation under provisions of the current catalog or meet graduation requirements of the catalog under which he/she was admitted to Palo Alto College. The catalog selected must not be dated more than five (5) years prior to the expected graduation date. **Prior to a graduation review, all applicants must provide transcripts reflecting their complete college record.** Candidates need not be enrolled during the semester that application for graduation is made.

All candidates for degrees and certificates are encouraged to be present at the May commencement exercises. No formal commencements are held in December and August. There is no graduation fee. The diploma, cap, and gown are provided by the College.

## **Graduation Requirements**

Palo Alto College provides six forms of recognition for satisfactory completion of work:

Associate of Arts Degree
Associate of Science Degree
Associate of Arts in Teaching

Associate of Arts or Science College/University Transfer Degree
Associate of Applied Science Degree

Certificate of Completion

To qualify for a degree, a student must have a cumulative grade point average of 2.0 ("C") in all courses taken from other colleges, universities, and Palo Alto College. In addition, a student must satisfy the minimum requirements of the College and the degree program. Two associate degrees may be earned concurrently with the stipulation that the requirements for each degree be met.

Non-TSI exempt students must meet the state's determination of readiness to perform freshman-level academic coursework prior to graduation.

Other than applied science majors, persons having been awarded baccalaureate level or higher degrees are not usually accepted as associate degree candidates.

It is the student's responsibility to ensure that all substitutions, by-pass exams, waivers, and/or a list of any electives which have been approved by the academic deans are on file in the Office of Admissions and Records no later than:

Fall graduates November 1 Spring graduates April 1 Summer graduates July 1 Students not having satisfied all requirements by deadline dates will not be eligible for that semester's graduation. Students must reapply for graduation to be eligible for the next graduation date.

Participation in the graduation ceremony does not ensure automatic fulfillment of requirements and that a degree will be awarded. Diplomas will be mailed approximately 8-10 weeks after the graduation date.

Graduation evaluation questions or concerns should be directed to the Office of Admissions and Records before the deadline date.

#### **Honor Graduates**

A candidate maintaining an overall grade point average from 3.5 to 3.799 will graduate cum laude; from 3.8 to 3.999 will graduate magna cum laude; and a 4.0 will graduate summa cum laude. Students with these overall grade point averages for all courses attempted at Palo Alto College and other transfer institutions are considered honor graduates.

# **Graduate Guarantee Policy**

#### **Guarantee for Job Competency for Occupational-Technical Students**

Palo Alto College makes certain guarantees to its Associate of Applied Science graduates or Certificate completers, whose course work began in the Fall 1993 semester or after. If the graduate or completer is judged by an employer to be lacking in technical job skills identified as exit competencies for their specific degree or certificate program, the graduate/completer will receive up to nine (9) tuition-free hours of additional skill training by the college.



District and College officials join faculty leaders on the stage during the annual Commencement Ceremony in May.

Photo Steve Sosa

The guarantee does not imply that the graduate or completer will pass any licensing or qualifying examination for a particular career.

Conditions which apply to the guarantee are as follows:

- 1. The graduate/completer must have earned the A.A.S. degree or certificate in a technical program published in the college's catalog (or its addenda); and
- The graduate/completer must have completed the A.A.S. degree or certificate
  with a majority (75%) of the credits being earned at Palo Alto College within a
  four-year time span from initial enrollment. The last fifteen (15) semester hours
  of credit must be completed at Palo Alto College; and
- Graduates must be employed full-time in an area directly related to the area of program concentration as certified by the President of the college or designee; and
- 4. The graduate/completer must begin employment within six (6) months of graduation/completion; and
- 5. The employer must certify in writing that the employee is lacking entry-level skills which were identified by Palo Alto College as the program exit competencies as approved by the program advisory committee. The employer must specify the areas of deficiency within ninety (90) days of the graduate/completer's initial employment.

#### RETRAINING PROCEDURES

- 6. The employer, graduate/completer, and representatives of the college will develop a written educational plan for retraining.
- 7. Retraining will be limited to nine (9) credit hours related to the identified skill indicated by the retraining plan.
- 8. All retraining must be completed within a calendar year from the time agreed upon for the educational plan.
- 9. The graduate/completer and/or employer is responsible for the cost of books, insurance, uniforms, fees, and/or other course-related expenses.
- 10. The student's sole remedy against the college and its employees for skill deficiencies shall be limited to nine credit hours of tuition-free education under conditions described above.
- 11. The program can be initiated through a written contract with the Office of the College President.

# Palo Alto's pledge for students in Arts and Sciences who plan to transfer to a fouryear college or university:

Palo Alto College pledges to its Associate of Arts and Associate of Science graduates and other students who have met the requirements of a 60-credit-hour transfer plan the transferability of course credits to those programs or majors at other four-year institutions which have articulation agreements or joint admission agreements with Palo Alto College.

This pledge is designed specifically for those Palo Alto College students whose course work began in the Fall of 1993 or after and who have made firm decisions about their major and the institution to which they plan to transfer.

Conditions which apply to the pledge are as follows:

1. Transferability is the acceptance of credits toward a specific major and degree. Courses must be identified by the receiving university as transferable and

Photo Steve Sosa

- applicable according to the articulation or joint admission agreement;
- Limitations of total number of credits accepted in transfer, grades required, relevant grade point average and duration of transferability apply as determined and stated by the receiving institution; and
- 3. The student must take the responsibility to meet with a Palo Alto College counselor and a receiving institution counselor to ascertain the requirements of the specific articulation or joint admission agreement and follow the agreement course plan while attending Palo Alto College.

Then, you have our pledge that courses will transfer to the cooperating four-year institution. If they do not, you may take the additional required courses at Palo Alto College — up to nine (9) hours – tuition-free.



Graduation is a family event, especially since many Palo Alto College graduates are the first generation of their family to attend and graduate from a higher education institution.

# Palo Alto College Core Curriculum

The Core Curriculum for the Associate of Arts and the Associate of Science degrees at Palo Alto College reflects a common experience in academic foundations and provides a basis for transferability not only with the Alamo Community College District, but also among other Texas colleges and universities. The competency-based core aids in the development of academically capable and knowledgeable students whose basic intellectual skills include reading, writing, speaking, listening, critical thinking, and computer literacy.

The 48-hour options of core courses for the Associate of Arts and Associate of Science degrees represent the eight core elements recommended by the Texas Higher Education Coordinating Board.

1.	Communication		9	
	Composition	ENGL 1301	3	
	-	ENGL 1302	3	
	Speech	SPCH 1311, 1318, 1321 or 2341	3	
2.	Mathematics		3	
		MATH 1314 or Higher	3	
3.	Natural Sciences	Ç	7	
		Natural Lab Science	4	
		Second Natural Science	3	
		BIOL, CHEM, ENVR, GEOL or PHYS		
4.	<b>Humanities &amp; Visual and Performing Arts</b>			
	Humanities	ENGL, HUMA, PHIL or SPAN	6	
	Visual and Performing Arts		3	
5.	Social and Behavioral Scien		15	
	History	HIST 1301	3	
	•	HIST 1302	3	
	Government	GOVT 2305	3 3 3 3	
		GOVT 2306	3	
	Social/Behavioral Sciences	ANTH, COMM, CRIJ, ECON, GEOG,	3	
		HIST, PSYC or SOCI		
6.	Computer Literacy	*	3	
	·	COSC 1300 or COSC 1301 or BCIS 1305	3	
7.	Kinesiology		2	
	<i>.</i>	KINE or DANC	2	
	TOTAL		48	

#### **Core Curriculum Course Selection List**

#### Speech Core (3 hours)

SPCH 1311, 1318, 1321, or 2341

#### **Mathematics Core (3 hours)**

MATH 1314, 1316, 1324, 1325, 1332\*, 1348, 1442, 2318, 2320, 2412, 2413, 2414, 2415

(\*A.S. students may not select)

#### **Natural Sciences Core (7 hours)**

BIOL 1322, 1406, 1407, 1408, 1409, 1411, 1413, 2306/2106, 2401, 2402 CHEM 1311/1111, 1312/1112, 1405, 1407 ENVR 1102, 1302 GEOL 1305, 1401, 1402, 1403, 1404 PHYS 1401, 1402, 1405, 1407

#### **Humanities Core (6 hours)**

ENGL 2322, 2323, 2327, 2328, 2332, 2333, 2341, 2351, 2373 HUMA 1301, 1302, 1305 PHIL 1301, 1304, 2303, 2306 SPAN 2311, 2312

#### **Visual and Performing Arts Core (3 hours)**

ARTS 1301, 1303, 1304 DANC 2303 DRAM 1310 HUMA 1311 MUSI 1306, 1310

#### Social and Behavioral Sciences Core (3 hours)

ANTH 2346 COMM 1307 CRIJ 1301, 1307 ECON 2301, 2302 GEOG 1301, 1303 GOVT 2311

HIST 2301, 2311, 2312, 2313, 2314, 2321, 2322, 2323, 2327, 2328, 2380, 2381 PSYC 2301, 2303, 2306, 2308, 2314, 2316, 2317, 2370 SOCI 1301, 1306, 2301

# **Degree Options and Graduation Requirements**

## Associate of Arts Degree

#### **Associate of Science Degree**

To be awarded the Associate of Arts or Associate of Science Degree, the student must satisfy the following requirements:

- 1. Complete at least 60 semester hours with a cumulative grade point average of 2.0 ("C") in all courses. Developmental courses are excluded.
- 2. Complete at least 15 semester hours of work at Palo Alto College.
- 3. Fulfill the curricular requirements.

**Special Note for Associate of Science Degrees** – Students must take a total of 8 hours of sequential sciences courses.

If you also complete the requirements in a **Field of Study**, Texas law requires that all other Texas public colleges and universities accept these courses in transfer. These institutions must also apply the Field of Study courses to your degree requirements.

You can earn an Associate of Arts or Science Degree by completing the Core Curriculum and either a Field of Study or a minimum of 18 semester hours of academic, transfer level courses from one or more of the Areas of Concentration. Also, you should meet with an academic advisor and contact the college or university to which you plan to transfer before selecting your courses.



A graduation ceremony in May is the culmination of years of study.

#### **Approved Fields of Study**

Business Administration (and all related majors)

Communications Computer Science Criminal Justice Engineering

Engineering Technology Mexican-American Studies

Music Nursing

Teacher Preparation: Early Childhood Education (Grades K-4) Teacher Preparation: Middle School Education (Grades 4-8)

The new Fields of Study are designed to be transferred to all other Texas public colleges and universities.

When you have completed the Core Curriculum and a Field of Study, and you have taken 60 semester hours of transfer level courses, you should be able to enter the receiving institution as a Junior.

The Texas Higher Education Coordinating Board has created the Fields of Study and has mandated the specific courses in those Fields.

#### Areas of Concentration - Arts

Students interested in the disciplines listed below are urged to follow the Associate of Arts Degree Plan:

Anthropology Government
Art History
Communications Humanities

Criminal Justice Interdisciplinary Studies

Drama Kinesiology

Economics Mexican-American Studies

Education Music English Philosophy

Foreign Languages Physical Education

French Psychology
German Social Work
Spanish Sociology
Geography Speech

SECTION 85

#### Areas of Concentration - Science

Students interested in the disciplines listed below are urged to follow the Associate of Science Degree Plan:

Agriculture Health Allied Health Transfer Degrees Kinesiology Biology Mathematics **Business Administration** Physics Chemistry Pre-Dentistry Computer Science Pre-Medicine Criminal Justice **Pre-Nursing** Earth & Environmental Science Pre-Pharmacy

Engineering Pre-Veterinary Science

Geology

#### Associate of Arts or Science College/University Transfer Degree

To receive the Associate of Arts or Science College/University Transfer Degree, the student must:

- 1. Complete the Associate of Arts or Science College/University Transfer Degree application (available at the College's Transfer Advisement Center);
- 2. Complete the first two years (Freshman and Sophomore) of a regionally-accredited college's or university's four-year baccalaureate degree program;
- 3. Submit a copy of the applicable degree program prior to the College's published degree application deadlines; and
- 4. Meet all general degree requirements as outlined in this catalog.



The world-class Natatorium is available for classes and for student and community recreation.

# **Transfer Curricula and Resolution of Transfer Disputes**

In cases where a public institution of higher education does not accept a course or courses for transfer,\* the following procedure shall be followed in the resolution of transfer disputes.

- If an institution of higher education does not accept course credit earned by a student at another institution of higher education, that institution shall give written notice to the student and the other institution that the transfer of the course credit is denied.
- 2. The two institutions and the student shall attempt to resolve the transfer of the course credit in accordance with the Coordinating Board rules and/or guidelines.
- 3. If the transfer dispute is not resolved to the satisfaction of the student or the sending institution within 45 days after the date the student received written notice of denial, the institution whose credit is denied for transfer shall notify the Commissioner of the denial.
- 4. The Commissioner of Higher Education or the Commissioner's designee shall make the final determination about a dispute concerning the transfer of course credit and give written notice of the determination to the involved student and institutions.

Both the A.A. and A.S. degrees have been developed to accommodate transfer to senior colleges. All of the required curricular courses are equivalent to courses found in the current edition of the "Community College General Academic Course Guide" manual, and are approved by the Texas Higher Education Coordinating Board.

<sup>\*</sup>Developmental courses excluded.



# Continuing Education & Customized Training

# **Mission Statement**

Palo Alto Continuing Education, a non-profit entity, is dedicated to providing a variety of quality, relevant and essential traditional and non-traditional educational programs to individuals, businesses, and the community at large to help fulfill employer training needs, as well as the career and/or personal training aspirations of our students.



Palo Alto Continuing Education:

- supports employer training needs
- provides a wide range of incumbent worker development programs for adult learners to help facilitate career advancement
- helps prepare learners for college matriculation
- provides wholesome recreation alternatives and meaningful community programs designed to enhance our community's everyday quality of life.

# **Customized Training**

The Continuing Education and Customized Training Department has an important role to play in helping local employers with their workforce development needs. The department has delivered contracted instruction to local employers, professional associations, and governmental agencies in and around San Antonio. We do this by carefully analyzing the needs of the employer and workforce to determine the appropriate material and methods needed to successfully meet their training requirements. Training can be delivered at your facility or ours. Our goal is adult education for academic, occupational, professional, and cultural enhancement with contracted instructional programs and services for area employers that promote economic development.

For additional information please contact the Department of Continuing Education and Customized Training at (210) 921-5330 or visit our website at www.accd.edu/pac/ce.

# **Certificates of Completion**

Certificates of completion are issued for all classes and Continuing Education Units (CEU's) or Continuing Professional Education (CPE) Units are awarded accordingly.

- The CEU is a nationally recognized standard of measurement defined as one (1) CEU for ten (10) contact hours.
- The CPE is a standard of measurement recognized by the Texas State Board of Education Certificate as one (1) CPE for each contact hour.

Palo Alto College is approved by the State Board for Educator Certification to provide CPE activities to Educators for certificate renewal purposes. All Texas

Educators who hold a Standard Certificate must renew it every five (5) years. As a condition of renewal, superintendents and principals will be required to complete 200 clock hours of CPE, and all other educators must complete 150 hours.

# **Programs**

Continuing Education offers the following programs that lead to a certificate of completion applicable for professional development and workforce training and/or a state agency certification and/or license.

Continuing Education courses are offered in the form of contact hours rather than semester credit hours. Contact hours are the number of clock hours in which a student will participate in a program.

# **Allied Health Programs**

#### **Certified Nurses Associate**

Course	Ct. Hours	Course Title and Description(s)
NURA 1001	64	Certified Nurses Associate
NURA 1060*	30	Clinical: Nurse/Nursing Asst. /Aide & Patient
		Care Assistant

<sup>\*</sup>Exit exam required

#### **NURA 1001** Certified Nurses Associate

This course prepares entry-level nursing assistants to achieve a level of knowledge and skills, essential to provide basic care to residents of long-term care facilities. Topics include resident's rights, communication, safety, observation, reporting and assisting residents in maintaining basic comfort and safety, with emphasis on effective interaction with members of the health care team. Licensing Agency: Texas Department of Human Services.

# NURA 1060 Clinical: Nurse/Nursing Asst. /Aide & Patient Care Asst.

Prerequisite: NURA 1001

A health-related work-based learning experience that enables the student to apply specialized occupational theory, skills, and concepts. Direct supervision is provided by a clinical professional. Course includes TDHS test. Licensing Agency: Texas Department of Human Services.

# Emergency Medical Technician - Basic

Course		Ct. Hours	Course Title and Description(s)
<b>EMSP</b>	1001	160	Emergency Medical Technician
<b>EMSP</b>	1013*	104	Clinical: Emergency Medical Technician
		_	

<sup>\*</sup>Exit exam required

#### EMSP 1001 Emergency Medical Technician

This program will include all the skills necessary to provide emergency medical care at a basic life support level with an ambulance service or other specialized services.

Curriculum is based on the Department of Transportation National Standard Curriculum

#### **EMSP 1013** Clinical: Emergency Medical Technician

This course is a continuation of EMSP 1001. This course will include skill development to meet the Department of Transportation - basic guidelines in all aspects of pre-hospital emergency care and hazardous material awareness taught. Licensure/Certification Agency: Texas Department of Health and/or the National Registry of EMT's.

# **Emergency Medical Technician – Intermediate**

\*Exit exam required

#### EMSP 1041 **Emergency Medical Technician – Intermediate**

Introduction to the advanced life support program with emphasis on the Department of Transportation Emergency Medical Technician (EMT) - Intermediate guidelines in all aspects of pre-hospital emergency care.

Students will learn and demonstrate a working knowledge of clinical information and related topics relevant to the practice of pre-hospital emergency medical care at the EMT-Intermediate level; demonstrate the ability to competently perform all applicable skills; and exhibit attitudes and behavior consistent with the ethics and professionalism expected of the EMT-Intermediate. Curriculum based on U.S. Department of Transportation National Standard Curriculum, 1985. Licensure/Certification Agency: Department of Health and/or the National Registry of EMTs (Pending)



**Emergency Medical Technicians save lives.** 

Photo by Mario Ramirez, Courtesy of Americana Ambulance Inc

# EMSP 1061 Clinical: Emergency Medical Technology/Technician – Intermediate

A health-related work-based learning experience that enables the student to apply specialized occupational theory, skills, and concepts they learn. Direct supervision is provided by the clinical professional.

As outlined in the learning plan, students apply the theory, concepts and skills involving specialized materials, tools, equipment, procedures, regulations, laws, and interactions within and among political, economic, environmental, social, and legal systems associated with the occupation and the business/industry and will demonstrate legal and ethical behavior, safety practices, interpersonal and team work skills, and appropriate written and verbal communication skills using the terminology of the occupation and the business/industry.

#### **Medication Aide**

Pending approval from the Texas Department of Human Services

#### **NURA 1013** Medication Administration for Nurse Aides

This course gives advanced instruction in preparation and administration of designated medications by Certified Nurse Aides working under the guidance of a licensed nurse. Student must be employed on the first day of class in a Medicare Skilled Nursing/Medicaid Facility, licensed MHMR facility, or have a minimum of 90 days employment providing patient care in a licensed assisted living facility. Students must have a high school diploma or GED equivalent.



Medication administration is an important part of the Nurse Aide's job.

Photo by Mario Ramirez, Courtesy of Nix Health Care System

#### **NURA 1041** Medication Administration Update for Nurse Aide

Fulfillment of the annual education renewal requirements for the Certified Medication Aide. Topics include review and update of medication aide training rules, medication administration, and related responsibilities.

#### **NURA 2000** Medication Aide Preparation

Designed for the nursing student who has completed the first semester of a school nursing program. Information required of the Medication Aide but which is not usually covered in nursing courses is included. Upon completion the student will apply to DHS to test as a Medication Aide.

#### **Phlebotomy**

Course		Ct. Hours	Course Title and Description(s)
PLAB	1023	42	Phlebotomy
PLAB	1060*	120	Clinical: Phlebotomy

<sup>\*</sup>Exit exam required

#### PLAB 1023 Phlebotomy

This course covers skill development in the performance of a variety of blood collection methods using proper techniques and universal precautions. Curriculum includes vacuum collection devices, syringes, capillary skin puncture, butterfly needles and blood culture, and specimen collection on adults, children, and infants. Emphasis is on infection prevention, proper patient identification, labeling of specimens and quality assurance, specimen handling, processing, and accessioning.

#### PLAB 1060 Phlebotomy Clinical

Prerequisite: PLAB 1023

A health-related work-based learning experience that enables the student to apply specialized occupational theory, skills, and concepts. The college and the clinical site develop and document an individualized plan for the student. The plan relates phlebotomist work-place training and experiences to the student's general and technical course of study.

#### **Allied Health Courses**

The following courses are a few of the professional development and/or personal enhancement courses that we are currently offering in Continuing Education. Please visit our website at www.accd.edu/pac/ce for a complete listing of courses offered.

Course	Ct. Hours	Course Title and Description(s)
LGLA 1091	42-50	LegalNurse Consultant Training Course TM
POFM 1013	48	Medical Terminology (English/Spanish)
POFM 1043	72	Medical Insurance/Coding
POFM 1003	48	Medical Office Procedures

#### LGLA 1091 LegalNurse Consultant Training Course TM

This exciting online program prepares Registered Nurses and Physician's Assistants for a career in the legal field as legal nurse consultants. Building on the medical education and clinical experience of RNs and PAs, this course provides the RN and PA with fundamental skills necessary to advise law firms, health care providers, insurance companies, and governmental agencies regarding medically related issues and to appear in court as expert witnesses. The course teaches legal concepts related to the health care industry, as well as the role a legal nurse consultant might play in such litigation areas as the following: medical malpractice, toxic torts, products liability, personal injury, emotional distress, wrongful death, mental capacity, criminal law, and workers' compensation. Any RN or PA interested in entering the legal field can benefit from the education provided by this course. LNCC test eligibility requirements are discussed during this training course; however, RNs graduating from this course need not take the LNCC in order to practice as legal nurse consultants. This CE activity was approved by the Colorado Nurses Association, an accredited approver by the American Nurses Credentialing Center's Commission on Accreditation.

#### POFM 1013 Medical Terminology

This course entails the practical application of a medical vocabulary system. Topics include: structure, recognition, analysis, definitions, spelling, pronunciation, and combination of medical terms from prefixes, suffixes, roots, and combining forms. Students will define terms and abbreviations which apply to the structural organization of the body; and recognize and analyze terms and their components from a list including prefixes, suffixes, roots, and combining forms.

#### POFM 1043 Medical Insurance/Coding

Prerequisite: Medical Terminology.

This course is a survey of medical insurance including the life cycle of various claim forms, terminology, litigation, patient relations, and ethical issues. Topics include: medical records coding, ICD-9-CM and CPT-4, billing and bookkeeping, fee collection, insurance terminology, benefit coverage, insurance claims including workman's compensation, Medicare and Medicaid. Book required.

#### MRMT 1003 Medical Office Procedures

This course is an introduction to basic medical office skills including telephone techniques, filing and indexing, mail handling, appointment scheduling, travel arrangements, correspondence and business transactions, and office machines with emphasis on developing human relation and customer service skills. Students will learn professional and medical ethics; exhibit initiative and responsibility; schedule and monitor patient appointments; operate business machines; and arrange meetings, conferences, and travel accommodations. Book required.

#### **Child Care**

Course	Ct. Hours	Course Title and Description(s)
CDEC 1016*	120	Child Development Associate
CDEC 1094	48	Director Training for Child Care Centers
CDEC 1051	45	CDA Renewal

#### CDEC 1016 Child Development Associate (CDA)

This program is tailored to instruct students on the necessary skills needed to successfully become a certified CDA associate. Students will learn practical skills based on curriculum needed to ensure success as a CDA. Students are required to maintain current First Aid/CPR certification. Course cost includes: CDA Packet and four hours of observation. Book required: *Essentials*, located in the Palo Alto College Bookstore. Upon completion of the program, students are eligible for certification by the Council for Early Childhood Professional Recognition after paying an assessment fee to the Council.

#### CDEC 1051 CDA Renewal

A renewal study of the principles of normal child growth and development from conception to adolescence. Focus on physical, cognitive, social and emotional domains of development. (Assessment fee included.)

#### CDEC 1094 Director Training for Child Care Centers

Students will develop the necessary skills needed to be an effective Director such as goal setting, problem solving, interpersonal communication, time management, stress management, scheduling, cost effectiveness, and principles of management and organizational behavior.

# **Environmental, Occupational Health and Safety Programs**

This coursework is designed to offer individuals the opportunity to learn the regulations, policies and procedures of Occupational Safety and Health Administration (OSHA) required by certain occupations. Our coursework includes the laws, requirements and codes necessary for the handling of hazardous substances in the workplace. We also provide safety coursework for general and construction industry that focuses on hazard identification, avoidance, control and prevention in the workplace.

Topics covered can include: Hazardous Waste Operations and Emergency Response, Electrical Safety, Blood Borne Pathogens Awareness, Hazardous Materials Transportation, Hazard Communication, Emergency Preparedness, MSDS Program, and more.

Course		Ct. Hours	Course Title and Description(s)
<b>EPCT</b>	1053	48	40-Hour Hazwoper
<b>EPCT</b>	1053	32	24-Hour Hazwoper
<b>EPCT</b>	1059	8	8-Hour Hazwoper Refresher Course
<b>EPCT</b>	1023	8	Hazardous Waste Management Update
<b>EPCT</b>	2004	8	Hazardous Materials Transport
OSHT	1015	10-30	OSHA Regulations – Construction Industry
OSHT	1015	10-30	OSHA Regulations – General Industry

#### EPCT 1053 40-Hour Hazwoper

This course is designed to satisfy the minimum regulatory requirements of 29 CFR 1910.120(e)(3)(i) by providing the initial training necessary for general site workers at hazardous waste/hazardous materials sites or emergency response personnel who expect to encounter hazardous or potentially hazardous work conditions, including situations that require respiratory protection as defined by the OSHA hazardous waste operations and emergency response (HAZWOPER) guidelines.

#### EPCT 1053 24-Hour Hazwoper

This course is designed to satisfy the minimum regulatory requirements of 29 CFR 1910.120(e)(3)(ii-iii) by providing the initial training necessary for regular/occasional workers at hazardous waste/hazardous materials sites or emergency response personnel who expect to encounter hazardous or potentially hazardous work conditions but do not encounter conditions or situations that require respiratory protection as defined by the OSHA hazardous waste operations and emergency response (HAZWOPER) guidelines.

#### EPCT 1059 8-Hour Hazwoper Refresher

This course is designed to satisfy the minimum regulatory requirements of 29 CFR 1910.120(e)(8) by providing the annual refresher training necessary for all workers at hazardous waste/hazardous materials sites or emergency response personnel who encounter hazardous or potentially hazardous work conditions, as defined by the OSHA hazardous waste operations and emergency response (HAZWOPER) guidelines.

#### **EPCT 1023** Hazardous Management Waste Update

This course will provide current information concerning regulatory revisions and new technology applications in hazardous waste management. We will review the basic terms used in environmental compliance, soil-testing, water-testing, toxicology, and hazardous materials. This is a good course for professionals who are not familiar with these terms and their interpretations. Students who could benefit from this class are commercial and residential developers, excavators and builders.

#### **EPCT 2004** Hazardous Materials Transport

A course in the transport of hazardous materials and dangerous goods to meet the requirements of the U.S. Department of Transportation Title 49 C.F.R, Sub Part H, Sections 172.700-172.704, commonly referred to as Docket HM-126F

#### OSHT 1015 OSHA Regulations – Construction Industry

This course emphasizes hazard identification, avoidance, control and prevention in the workplace. OSHA policies, procedures, and standards from Title 29 C.F.R. Part 1926 are covered as well as general industry safety and health principles. This coursework may be customized to a specific work site as needed. Upon completion of this course, a wallet card and certificate will be issued.

#### OSHT 1015 OSHA Regulations – General Industry

This course is a study of Occupational Safety and Health Administration (OSHA) regulations pertinent to general industry. Students will identify the OSHA regulation information from Title 29 C.F.R. Part 1910. This course emphasizes hazard identification, avoidance, control and prevention in the workplace. OSHA policies, procedures, and standards are covered as well as general industry safety and health principles. Upon completion of this course, a wallet card and certificate will be issued.

# **Food Management and Supervision**

Course	Ct. Hours	Course Title and Description(s)
RSTO 1041*	15	Certification Course (Food Service Manager
		Certification)
RSTO 2041*	7	Recertification Course (Food Protection Mgt.
		Program)

<sup>\*</sup>Exit exam required

#### RSTO 1041 Certification Course (Food Service Manager Certification)

All establishments in Bexar County that serve food to the public must have a certified food service employee on staff. Successful completion of the 15-hour course at Palo Alto College prepares you to take the required exams to meet the Texas Department of Health, Division of Food and Drug and the City of San Antonio ordinance for food service employees and members. Recertification is required every two years. This program includes methods of proper food storage, techniques for sanitary food service preparation, employee sanitation, pest control, accident prevention, housekeeping management, sanitation regulations and standards, and facility conditions, which contribute to outbreaks of food borne disease. Costs include test fees and study guide.

#### RSTO 2041 Recertification Course (Food Protection Mgt. Program)

To take the 7-hour class, the 15-hour certification must have been completed within the past 3 years. Costs include test fees and study guide.

# Information Technology Programs Cisco

This certification meets employment standards for the Network Industry. Cisco Networking classes provide a broad range of skills from basic to advanced Network concepts. The courses are hybrid courses (web-based instruction with hands-on training in computer labs). Students learn conceptual and technical skills to design, install and operate, and maintain state-of-the-art computer networks. In the labs, students will build local and wide area networks that will comply to real world settings. CCNA certified professionals can install, configure, and operate LAN, WAN, and dial access services for small networks.

Course		Ct. Hours	Course Title and Description(s)
ITSC	1002*	80	CCNA 1: Local Area Networks Design & Protocols
ITSC	1006*	80	CCNA 2: Basic Router Configuration
ITSC	1042*	80	CCNA 3: Local Area Management (LAN)
ITSC	1046*	80	CCNA 4: Wide Area Management (WAN)
*Exit ex	kam requi	red	

(This program can be converted to 12 semester credit hours toward a Network Administration certificate through the Palo Alto College Computer Science & Computer Information Systems Department, leading to the Computer Information Systems Degree.)

#### ITSC 1002 CCNA 1: Local Area Networks Design and Protocols

This course covers cabling, wiring closets, management devices, selection, and Installation of network devices, protocols, and subnetting. The student will identify the seven layers of the OSI model and describe the functions of each layer. Student will select the proper network cabling, network computers, and devices. This course will entail the 5 steps of data encapsulation.

#### ITSC 1006 CCNA 2: Basic Router Configuration

This course is an introduction to Cisco basic router configuration for local area Networks. Topics include initial router configuration for TCP/IP, management of Configuration, backup router configuration files, routing packets and use of security features. The student will configure and manage routers and subnets utilizing TCP/IP and router Protocol RIP.

#### ITSC 1042 CCNA 3: Local Area Management (LAN)

This course covers cabling, writing closets, management devices, selection, and Installation of network devices, protocols, and subnetting. The student will identify the seven layers of the OSI model and describe the functions of each layer. Students will select the proper network cabling, network computers, and devices. This course will entail the 5 steps of data encapsulation.

#### ITSC 1046 CCNA 4: Wide Area Management (WAN)

This course is an introduction to the wide area networking services and management. The student will describe, differentiate and select wide area network services; configure and monitor wide area network services; encapsulate wide area network data; and identify the use of ISDN and HDLC.

# Cisco Security Electives CMPT 2034 Secure PIX

Select appropriate security hardware, software and configurations based on organizational requirements to protect a network against vulnerabilities and threats; develop and manage a security policy; demonstrate advanced installation, configuration, monitoring, troubleshooting, and maintenance on IOS and PIX firewalls; understand and configure basic switch security.

#### CPMT 2034 Virtual Private Network Security (VPN)

Select appropriate and configure VPN, software and configurations based on organizational requirements to protect a network against vulnerabilities and threats; develop and manage a security policy; demonstrate advanced installation, configuration, monitoring, troubleshooting, and maintenance.

#### CPMT 2034 Basic IP/Telephony

Configure and set up IP Telephony basic installation, configuration, monitoring, troubleshooting, and maintenance on IOS firewalls; understand and configure basic switch security.

#### CPMT 2034 Troubleshooting IP/Telephony

Troubleshooting security hardware, software and configurations based on organizational requirements to protect a network against vulnerabilities and threats; demonstrate advanced troubleshooting installation, configuration, monitoring, and maintenance on IOS and PIX firewalls, understand and configure basic switch security.

#### **Network (Homeland) Security**

Course		Ct. Hours	Course Title and Description(s)
ITNW	1040*	40	i-Net+
ITNW	2017*	40	Security+
ITMC	1019*	40	Sever+
ITNW	2026*	40	Linux+

<sup>\*</sup>Exit exam required

#### ITNW 1040 i-Net+

The i-Net+ certification is recognized as a baseline knowledge specifically designed to certify entry-level internet and e-commerce technical professionals. Those holding i-Net+ certification demonstrate knowledge and competency in internet basics and clients, development, networking, Internet security and business concepts.

#### ITNW 2017 Security+

Theft and destruction of intellectual property takes place despite the presence of firewalls, encryption and corporate edicts. Neither technologies nor policies alone offer effective information security. The IT industry must have a well-trained work force to effectively combat hackers and decrease financial losses.

#### ITMC 1019 Server+

The Server+ certification credential validates advanced-level technical competency of serve issues and technology, including installation, configuration, upgrading, maintenance, troubleshooting and disaster recovery. This certification is geared toward mid to upper-level technicians.

#### ITNW 2026 Linux+

The Linux+ certification validates technical competency and provides a broad awareness of Linux operating systems. Those holding Linux+ certification demonstrates critical knowledge of installation, operation, administration and troubleshooting services.

#### **Computer Training**

The following courses are a few of the professional development and/or personal enhancement courses that we are currently offering in Continuing Education. Please visit our website at www.accd.edu/pac/ce for a complete listing of courses offered.

Course		Ct. Hours	Course Title and Description(s)
<b>HMSY</b>	1011	16	Computer Ethics and Security
ITSC	1042	24	Computer Literacy
ITSW	1001	32	Microsoft Word
ITSW	1017	32	Data Entry
ITSW	1045	32	Microsoft Excel
ITSW	1054	32	Microsoft Access
ITSW	2052	32	Microsoft PowerPoint

#### HMSY 1011 Computer Ethics and Security

This course will study identify theft which is the fastest growing crime a year approaching 1 billion dollars in theft annually, computer security, privacy and enacted laws. The course will cover blocking ports and securing your computer against attacks. Topics will include firewalls, wireless network protection for home and office, intrusion detection systems and how to protect your identity and PC from hackers and thieves.

#### ITSC 1042 Computer Literacy

This course is an instruction in computer development and terminology; hardware requirements, components, and functions; software systems versus application; the impact of computers and their capabilities and potential uses; application of packaged software in business and industry; and comparing and selecting computers for specific needs. This course identifies the major components of a computer system and effectively uses common-application software and the operating system.

#### ITSW 1001 Microsoft Word

This course offers the introduction to word processing terminology and basic word processing concepts. Study the production techniques including search and replace functions, headers and footers, spelling checker, mail merge, file functions, printer set-up, merging documents, and inserting graphics editing techniques.

#### ITSW 1017 Data Entry

Students will develop speed and accuracy of data entry. Students will learn standard data processing terms and input data using various entry screens; perform data file maintenance activities and verify data for accuracy; and improve data entry techniques to match industry standards.

#### ITSW 1045 Microsoft Excel

This course is an introduction in theory/uses of electronic spreadsheets, including applications, fundamental formula creation, model design and modification, formatting features, display characteristics, editing, moving and copying, sorting, mathematical, statistical and financial functions, report generation, and other features. Students will understand basic concepts of spreadsheet functions; create formulas, charts, and graphs; and generate reports.

#### ITSW 1054 Microsoft Access

This course will entail terminology, developing a plan for organizing data, designing files, records and fields, entering data, record selection/queries, indexing, report generation, program parameters, data dictionary, optional field characteristics, data manipulation, browsing, table revisions, table merging, mailing labels, report arithmetic, and data and file transfer.

#### ITSW 2052 Microsoft PowerPoint

This course entails advanced concepts in business graphics. Topics address hardware considerations; monitor resolution; input devices including digitizer, mouse interface, cursor control, light pen activated; printer and plotter output; entering/editing data and text; line, scatter, bar, and three dimensional graphs; pie charts; curve smoothing/fitting; legends/titles; scaling; editing; and special applications.

#### Web-Multimedia

The Web-Multimedia Program is designed for individuals who already work as an Internet Professional or who want to pursue a technical career. The Web-Multimedia Designer certification program provides a multitude of software training that will teach the cutting-edge of technology in web designing. As technology opens new doors for businesses to communicate with their customers, so do career opportunities and choices for employees to be on the cutting edge in an exciting and growing career field, to enhance current work skills, to be employed by the leading organizations in Web-Multimedia, and to gain up-to-date skills, valuable to many different businesses or to develop one's own web page consulting business.

Students will learn the skills necessary to become part of the team that prepares designs, promotes, and maintains employer's web page/site and special presentations to achieve business goals.

Course		Ct. Hours	Course Title and Description(s)
ITNW	1050	16	Web Content and Templates
ITNW	1059	16	Web Planning Essentials
ITNW	2036	20	Web Layout Optimization

#### ITNW 1050 Web Content and Templates

Discover web sites appropriate for business opportunities; evaluate potential profit derived from a home page; and design and create a simple home page.

#### ITNW 1059 Web Planning Essentials

Create a home page via Hypertext Markup Language (HTML) and demonstrate Web browser skills.

## ITNW 2036 Web Layout Optimization

Design, create, organize and publish web pages and sites. Design graphics and learn animation programs.

## **Geographical Information Systems (GIS)**

Course Ct. Hours Course Title and Description(s)

ITSW 2001 16 Geographical Information Systems

#### ITSW 2001 Geographical Information Systems (GIS)

This dynamic Geographic Information System (GIS) Software Course provides fundamental training on planning and problem-solving, using the latest 8.3 version of GIS Arc View software. Students will learn to identify and use basic GIS concepts and terminology, how to collect and analyze spatial data, solve problems, produce maps, charts, tables, reports, design and create macros, and much more with the assistance of this software.

# PC Repair and Computer Maintenance COMPTIA A+ CST

# Certificate in Certified Systems Technician Preparation (CST)

The objective of the Certificate in Certified Systems Technician Preparation is to the increase job performance and productivity of current employees and job-seeking students who wish to work in the lucrative computer repair field. These courses are taught at the Advanced Technology Center at KellyUSA, San Antonio, and must all be taken during the same semester. At campus, the student takes the Computer Services Technician program which leads to the Computing Technology Industry Association's A+ Certification (COMPTIA) and the Computer Service Technician Certification (ETA). This 144-hour program consists of a 48-hour personal computer literacy course and 48-hour PC configuration, troubleshooting and 48-hour PC Operating systems course upgrading course. These courses provide students with the skills necessary to troubleshoot and repair PC hardware and peripheral equipment. The A+ or CST certification is required for all other technical-training programs.

#### ITSC 1301 Introduction to Computers

Identify the components of a computer system; demonstrate basic understanding of commonly used applications; explain the impact of computers on society; explore computer careers; identify fundamental programming structures; and demonstrate proficiency in basic operating system functions.

#### ITSC 1305 Introduction to PC Operating Systems

Install, configure and maintain the operating system; perform basic file management operations; organize and allocate primary and secondary storage; access and control peripheral devices; and demonstrate the use of utilities.

#### ITSC 1325 Personal PC Hardware

Assemble/set up and upgrade personal computer systems, diagnose and isolate faulty components, optimize system performance, and install/connect peripherals.

#### Network Administration COMPUTIA and Microsoft

# <u>Certificate in Certified Network Systems Technician Preparation</u> (CNST)

This program offers Network+ and CNST preparation for increased job performance and productivity of current employees and job-seeking students who wish to work in the lucrative computer networking field. The student takes the 144-hour program, which is designed to prepare students for the emerging networking systems field-engineering profession, at the Advanced Technology Center at KellyUSA. Upon completing this program, students are prepared to take the Electronics Technicians Association's CNST examination and the Microsoft Network Essentials Exam. This program is composed of three 48-hour courses: Network Fundamentals, Network Operations and Administration and Advanced Network Technologies. The curriculum includes basic operations of a personal computer as well as the technical understanding of its internal functions, component parts and associated peripheral equipment and the technical knowledge and skills required to install and configure the varoius types of local area (LAN) and wide area (WAN) computer networks. This program is frequently preceded by the Computer Service Technician Program to ensure A+ or CST certification, which is a prerequisite for the CNST certification and other advanced programs.

#### ITNW 1333 Microsoft Networking Essentials

Identify media used in network communications, distinguish among them, and determine how to use them in connect servers and clients in a network; recognize the primary network architectures, identify their major characteristics, and determine which would be most appropriate for a proposed network; determine hot to implement and support the major networking components, including the server, operating system, and clients; distinguish between Local Area Networks (LANs) and Wide Area Networks (WANs) and identify the components used to expand a LAN into a WAN; and determine hot to implement connectivity devices in the larger LAN/WAN environment.

#### ITNW 1354 Implementing and Supporting Servers

Configure peripherals and devices; set-up servers for various client computers; configure directory replication; manage licensing, user groups accounts, user profiles, system policies, and profiles. Administer remote servers and disk resources; create and share resources; implement permissions and security; implement fault-tolerance data storage

measures and configure servers for interoperability with various network operating systems servers. Install and configure Remote Access Service (RAS). Identify and monitor performance bottlenecks and resolve configuration problems.

#### ITNW 1325 Fundamentals of Networking Technologies

Identify and use network transmission media; explain the OSI model; recognize the primary network topologies/protocols, identify their characteristics, and determine which would be most appropriate for a proposed network; identify the functions of a network operating system and distinguish between centralized, client/server, and peer-to-peer system; and distinguish between Local Area Networks (LANs) and Wide Area Networks (WANs) and identify the components used to expand a LAN into a WAN.

#### **Microsoft Academy**

# <u>Certificate in Microsoft® Certified Systems Engineer Preparation</u> (MCSE)

The objective of the Certificate in Microsoft® Certified Systems Engineer (MCSE) Preparation is to increase job performance and productivity of current employees and job-seeking students who wish to work in the lucrative computer-networking field with a MCSE certification. These courses are taught at the Advanced Technology Center facilities at KellyUSA and should all be taken at the same time to take advantage of the price break. At the Advanced Technology Center, the student takes the Microsoft Networking Systems program, which consists of six courses totaling 224-hours. This program is designed to prepare students for the MCSE designation. One core networking class, three core operating systems classes and two elective support classes are required to satisfy MCSE training requirements. The Network Essential course can be satisfied through the Certified Network System Technician program. Students must pass at least six separate certification exams given by Microsoft to receive the MCSE designation.

#### ITMC 1443 Implementing and Administering Microsoft Directory Services

Students will learn to understand the logical and physical structure of Active Directory; configure the Domain Name System (DNS) server service to support Active Directory; create and administer user accounts and group resources; delegate and administer control of Active Directory objects; implement and use Group Policy; manage replication of Active Directory; and maintain and restore the database of Active Directory.

#### ITMC 1334 Implementing and Administering Microsoft Directory Services

Compare traditional client/server development with Internet development; describe Microsoft.NET enterprise development strategy; and employ Microsoft's Solutions Framework to organize applications into user, business, and data services. Operate Microsoft.NET Framework to construct distributed objects and code implementation; manipulate the Microsoft.NET Framework in a multi-user environment to address application infrastructure, build server-side objects, and create security objects; apply Microsoft.NET programming techniques to increase scalability of applications; and utilize Active Server Page (\*ASP.NET) and Active X Data Object (\*ADO.NET) to access

data, invoice business and data services, apply basic debugging and error handling, and provide security techniques in 3-tier and n-tier applications.

#### ITNW 2355 Programming a Microsoft SQL Server Database

Explain the use of ISA Server as a cache server and as an enterprise firewall; Install and configure ISA Server as a cache server and as a firewall; configure access policies to enable secure internet access for client computers; configure ISA Server as a virtual private network (VPN); configure access to selected internal resources; monitor ISA Server activities by using alerts, logging, reporting, and real-time monitoring; install and configure ISA Server for an enterprise environment.

#### ITMC 1138 Microsoft Certified Systems Engineer Certification Preparation I

Administer the Windows client operating system and perform administration of the Windows client operating system including printing, setting permissions, accessing the Internet, managing local users, managing conflict resolution, joining a workgroup, turning services on and off, and using all available control panel services and utilities.

#### ITMC 1358 Supporting Microsoft Windows Client Network Operating Systems

Identify the features of Windows network operating systems; configure the Windows environment using Control Panel and Registry Editor; configure and manage disk storage; configure network protocols and configure network services. Plan and implement Active Directory in a single tree environment; plan and support group policies; configure a remote access server and client; support Dial Up Networking; troubleshoot the boot process and publish and assign applications. Deploy Windows unattended installation; monitor and optimize system performance and develop and implement a plan for preventing data loss.

#### ITSY 2300 Operating System Security

Discover network security risks, proper security design, and monitor solutions; identify sources of computer threats, evaluate potential practices, tools, and technologies to protect individual network systems; establish and sustain an operating system security plan utilizing systems and application security tools; implement procedures to secure and monitor audit logs and set system administrator alerts; and develop an organizational operating system security plan that provides for periodic reviews of security policies, procedures, authorized users list, and software update patches.

#### **Network Administration Linux**

#### ITNW 1091 RHA Red Hat Computing Essentials

UNIX History and Principles, GNU Projects, FSF, and the GPL Linux Origins and Benefits, Red Hat Offering, Recommended Hardware Requirements, Logging in, Running Commands, Linux File Hierarchy Concepts, Current Working Directory, Absolute Pathnames, Relative Pathnames, File Names. Copying Files Renaming and Directories and Red Hat Graphical Environments. Course covers program shell and scripting. The course prepares the student for ITNW 1291 or RH 133 64 hours.

#### ITNW 1091 Linux Core Administration

For users of Linux (or UNIX) who want to start building skills in systems administration on Red Hat Enterprise Linux, to a level where they can attach and configure a workstation on the existing network. This course teaches Red Hat Enterprise Linux 3 64 hours.

#### ITNW 1010 GNU for You! Introduction to Linux/Unix Environment

Class is a ideal for novice or beginners to understand the Linux operating system. Students learn commands, batch files and processing. Learn about the KDE, GNU, X-Windows and much more. This course will look at open source software, multi-user concepts, terminal emulation, and basic unit commands 16 hours.

# **Legal Studies**

These programs, in partnership with the Center for Legal Studies of Golden, Colo., are designed primarily for people interested in moving into the paralegal or legal assistant fields, but will also interest those who want extended study in various aspects of the law.

Course	Ct. Hours	Course Title and Description(s)
LGLA 1091	84	Paralegal Certification Program
LGLA 1091	45	Advanced Paralegal Studies
LGLA 1091	42-50	LegalNurse Consultant Training TM



Paralegal and Legal Assistant courses are taught in partnership with the Center for Legal Studies in Golden, Colo.

#### LGLA 1091 Paralegal Certificate Program

Participants will learn practical skills, including how to assist trial attorneys, interview witnesses, investigate fact patterns, interpret legal documents and help attorneys prepare cases for courtroom litigation. Participants who have successfully finished all assignments and received passing grades on tests will receive a certificate from Palo Alto College, Continuing Education, and indicating completion of the 84-hour course.

#### LGLA 1091 Advanced Paralegal Studies

Online: Advanced Legal Research, Constitutional Law and Civil Liberties, Bankruptcy Law and Practice, Mediation, Victim Advocacy, Criminal Justice, Family Law, Estate Planning: Probate, Wills and Trusts, Business Law and Practice.

#### LGLA 1091 LegalNurse Consultant Training Course TM

This exciting online program prepares Registered Nurses and Physician's Assistants for a career in the legal field as legal nurse consultants. Building on the medical education and clinical experience of RNs and PAs, this course provides the RN and PA with fundamental skills necessary to advise law firms, health care providers, insurance companies, and governmental agencies regarding medically related issues and to appear in court as expert witnesses. The course teaches legal concepts related to the health care industry, as well as the role a legal nurse consultant might play in such litigation areas as the following: medical malpractice, toxic torts, products liability, personal injury, emotional distress, wrongful death, mental capacity, criminal law, and workers' compensation. Any RN or PA interested in entering the legal field can benefit from the education provided by this course. LNCC test eligibility requirements are discussed during this training course; however, RNs graduating from this course need not take the LNCC in order to practice as legal nurse consultants. This CE activity was approved by the Colorado Nurses Association, an accredited approver by the American Nurses Credentialing Center's Commission on Accreditation.

#### Online Courses

**Education 2 Go** courses are online courses that are comprehensive/self-contained courses that are offered every six weeks. Featured courses include: Solving Classroom Discipline Problems, The Classroom Computer, Using the Internet in the Classroom, Understanding and Managing Stress, Understanding Adolescents, Enhancing Language Development in Childhood, etc. For a listing of all the different courses available to teaching professionals, please visit our website at www.ed2go.com/pac.

**Virtual College of Texas** courses are online courses offered throughout the school year. Featured courses are: Real Estate, Re-Entry Nursing Update; LVN Refresher Theory, and many more. For a complete listing visit our website at: <a href="www.vct.org">www.vct.org</a>.

#### **Small Business Institute**

Palo Alto College Continuing Education is proud to offer a Small Business Institute for individuals interested in the facts and initiatives of starting small businesses. This institute is designed to offer individuals within the community information on how to begin a small business or add growth to an existing business. The following classes will feature pertinent details of how to manage, finance, prepare, legalize, and operate a small business. Bi-lingual instructors are available.

Course	Ct. Hours	Co	urse Title and Description(s)
ACNT 10	010 21	Qu	ickBooks
BMGT 10	012 16	Pri	nciples of Management
B0000 00	042	Во	okkeeping 1
B0000 00	043	Во	okkeeping 2
BUSG 10	008 16	Но	w to Manage a Small Business
BUSG 10	021	Tax	x Information for Small Business
BUSG 10	025	Sm	nall Business Plan Preparation
BUSG 10	026	Le	gal Considerations in Small Business Start-Up

#### ACNT 1010 QuickBooks

QuickBooks is the most popular accounting software used by small business owners. This is an introduction to QuickBooks geared to new and existing small business owners. Its main objective is to introduce students to the basic features in QuickBooks and provide the opportunity for hands-on practice. Students will learn about the types of information needed to track a business and how to enter the information and track it in QuickBooks.

#### **BMGT 1012** Principles of Management

This course is an overview of management theories; decision-making processes; planning, organizing, leading and controlling. Recognize and describe essential concepts and theories in the areas of planning, organizing, leading, and controlling; solve problems according to contemporary management processes.

#### BOOO 0042 Bookkeeping 1

Learn how to compile and interpret standard business financial information. Topics covered will include balance sheets, income statements, cash flow and working capital.

#### BOOO 00423 Bookkeeping 2

This class will build on concepts learned in Part I. Specifically this course is designed to go over the cash flow statement – what it looks like and why you should do one for your business. The second portion of the seminar will involve helping you better understand the process of financial analysis. You will review the balance sheet and income statement. After this class you will know the basics of financial analysis and how to apply them to your own business.

#### **BUSG 1008** How to Manage a Small Business

This course will identify the concepts and skills necessary for starting and operating a small business, including planning, organizing, staffing, managing, financing, marketing, and accounting functions that support small businesses.

#### **BUSG 1021** Tax Information for Small Business

This course will cover the identification, preparation, and maintenance of proper records and forms needed for small business to comply with tax reporting requirements.

#### **BUSG 1025** Small Business Preparation

This course will describe how to develop a business plan for a small business start-up or expansion that can be submitted to a financial institution or used for implementation. Topics discussed in this class will emphasize the importance of the plan, components, format and consideration for a small business.

#### BUSG 1026 Legal Considerations in Small Business Start-Up

This course will help determine the type of organization to form; distinguish among the types of contracts; discuss the law of torts; describe the legal issues related to land and lease matters; and demonstrate a working knowledge of the information necessary for protecting intellectual property.

#### **Teacher Education Programs**

The Teacher Education Programs are designed to assist individuals currently in education or individuals seeking a new career path with the adequate training for the education workforce.

#### CDEC 1032 Special Education Law

This course is designed to provide students with an extensive overview of the law concerning special education. Topics will include IEP regulations, discipline and classroom management issues, updates to IDEA and case law. Administrators, teachers, instructional assistants, community leaders and parents will find this extensive overview of special education law beneficial.

#### **EDTC 1002** Substitute Teacher Certification

The role of the substitute teacher, student need identification, behavior modification, classroom management, school personnel relations, skill development in the principles of human growth, and development as related to childhood and adolescence are the topics that will be covered in this class.

#### **Alternative Teacher Certification**

Texas has many critical shortage areas. The Alternative Teacher Certification program is a non-traditional route to becoming a certified teacher. The program consists of an internship and an academic strand. The internship strand is satisfied while working one year in the classroom as a teacher-of-record. The academic strand consists of two sections:

(a) Content and (b) Pedagogy and Professional Responsibilities (PPR). The program may be completed in one year or two. If the internship and academic strands are completed concurrently, the program may be completed in one year. For a two year format, the academic strand must be completed first, and the internship strand may be completed the following year.

For a complete listing of the approved certificate areas, please visit our website at <a href="https://www.accd.edu/pac/ce">www.accd.edu/pac/ce</a>.

#### **Educator's Institute**

These institutes are designed for teachers to strengthen their skills and knowledge in applying multiple intelligence theory to create different pathways to learning. Educators can develop their creative learning and problem solving skills, using the arts, social studies and the natural sciences to create classroom investigations. Staffed by a multi-disciplinary team of creative learning specialists, these courses link classrooms to community enrichment resources with area environmental and cultural organizations. Each course includes materials and hands-on activities for classrooms and enrichment programs and stresses theme-based integrated program planning linked to TEKS/ TAKS objectives across the curriculum. Please visit our website at <a href="https://www.accd.edu/pac/ce">www.accd.edu/pac/ce</a> for a complete listing of these education courses. Some of the courses offered are as follows:

- Making History
- Science Education Body Wise!
- Science Education Studying Natural Systems
- Field Study Regional Ecology
- Field Study Child Growth and Development
- Field Study Special Topics in Child Development
- Field Study Expanding Literacy in the Classroom

### Kids' College

The Kids' College summer program is designed to render quality service to local communities seeking summer activities and involvements with a higher education institution. Our department's focal point is to extend our services that offer educational and exciting community initiatives designed for youth, ages 7 to 14, a challenging, enriching, and fun learning experience beyond their ordinary school environment. The Kids College curriculum has been developed to offer courses for introduction, enhancement, and fun, rather than for in-depth study.

### Co-Listing

A co-listed course means that CE students have the opportunity to attend a credit course for non-credit and participate accordingly. There are no prerequisites, no credit hours are issued, students pay a set fee plus any departmental fees, and a Continuing Education Certificate is issued upon successful completion. Continuing Education partners with college credit departments for courses in various academic disciplines, allowing CE students the opportunity to enhance skills for the workforce.



# Section 10 — Special Programs

#### **Alternative Teacher Certification**

Texas has many critical shortage areas. The Alternative Teacher Certification program is a non-traditional route to becoming a certified teacher. The program consists of an internship and an academic strand. The internship strand is satisfied while working one year in the classroom as a teacher-of-record. The academic strand consists of two sections: (a) Content and (b) Pedagogy and Professional Responsibilities (PPR). The program may be completed in one year or two. If the internship and academic strands are completed concurrently, the program may be completed in one year. For a two-year format, the academic strand must be completed first, and the internship strand may be completed the following year. For more information, see the Continuing Education section of this publication or visit the Palo Alto College Continuing Education website at www.accd.edu/pac/ce.



# Biomedical Science & Texas A&M University College of Veterinary Medicine

Palo Alto College is one of only a few community college in Texas with an agreement allowing its students to complete a prescribed degree plan and automatically be admitted to the Biomedical Science program in the Texas A&M University College of Veterinary Medicine at College Station. Students must meet general admission requirements for Texas A&M University, must maintain no less than a 3.6 GPA in courses taken at Palo Alto, be eligible for graduation from Palo Alto, and must not have made any grade below a "B" in all of the Common Body of Knowledge science and math course work. The transfer agreement took effect with the Fall 2001 semester. For a detailed degree plan, contact Transfer Services in the Welcome/Advising Center (Palomino Center Room 126).

The Biomedical Science program, the largest undergraduate major at Texas A&M University, is a pathway to careers such as medicine, veterinary medicine, dentistry, nursing, education, and many other related fields.

### **English for Speakers of Other Languages (ESOL)**

The ESOL program of study at Palo Alto College is designed to: 1) prepare students for academic success at Palo Alto College; 2) empower students to become productive in their communities; and 3) assist students in reaching their professional and personal goals. Students may take the classes as credit or non-credit students. All students must have a high school diploma (from the United States OR their country of origin) or a GED certificate (in English or en español). Assessment for placement into appropriate ESOL classes is mandatory for all students. Students must demonstrate proficiency in English before transitioning to the Bridge Program or college-level classes.

The ESOL program consists of an **Intensive English Program** for full-time students who can attend classes Monday through Friday, an **Evening ESOL Program** for part-time students, and a new **Bridge Program** offered through the English Department for students who first language is not English (see course listings for English 0346 and English 0347).

**Intensive English Program (IEP):** The Intensive English Program (IEP) uses the Focal Skills Approach to enable students to learn English as quickly as possible. IEP courses include Listening, Reading, Writing, Immersion and electives such as Grammar, Pronunciation, and Conversation.

All students are given a set of language assessment exams and then placed in classes according to their scores. Each student attends four hours of class daily, Monday through Friday, for up to four four-week sessions per semester. Students test every four weeks and move to different skill modules based on their scores.

After meeting the requirements for Listening, Reading, and Writing, students go to Immersion where they synthesize all the language skills in class activities which include research, group discussions, speech giving, interviewing, writing research papers, guest speaker visits, and exploration of community resources.

10 Special Programs

**Bridge Program:** The Bridge Program assists recent high school graduates as well as community residents whose first language is not English to transition to college-level classes. Bridge classes, which are offered in the day and in the evening, are designed for part-time students who are also working.

### Military Science Program/Army Reserve Officer Training

To obtain a commission in the U.S. Army, students must complete the basic and advanced courses in military science and receive a baccalaureate degree. The basic course of Army ROTC (military science) is offered at Palo Alto College to prepare students to transfer to a four-year school to complete the advanced course portion of the military science course work. Upon completion of the advanced courses and receipt of their baccalaureate degree, students will be commissioned in the U.S. Army. Palo Alto College students may enroll in military science courses, with no military obligation, to develop and enhance their leadership and management skills. These courses are considered electives. Credits may transfer to four-year institutions for credit toward that specific institution's military science requirement.



Palo Alto College offers the four military science courses listed below. Course descriptions can be found in the Course Description section of this catalog under the course prefix of MSCI.

The Army maintains a senior division of the ROTC at St. Mary's University. Palo Alto College has partnered with St. Mary's University to provide four of the first classes in this program for students wishing to pursue a military career. These classes will lead to a local certificate with Palo Alto College and will transfer to St. Mary's University.

MSCI	1101	Fundamentals of Leadership and Management I
MSCI	1102	Fundamentals of Leadership and Management II
MSCI	2201	Applied Leadership & Management I
MSCI	2202	Applied Leadership and Management II

Laboratory hours in each course provide the opportunity to acquire leadership skills and hands-on experience to enhance each student's ability to perform as an Army officer.

Although students taking military science courses at Palo Alto College incur no military obligation, all students enrolled in Army ROTC classes will be required to participate in physical fitness training and take the Army physical fitness test each semester. Students will be furnished, free of charge, complete uniforms, physical fitness tests, and necessary equipment.

For additional information about the military science courses offered at Palo Alto College or the Army Resource Officer Training Program, please call (210) 921-5494.



# Degree & Certificate Plans

This chapter is designed to give students the ability to identify areas of concentration in which to focus their studies. For some students, pursuing an Associate of Applied Science degree will identify a career choice and a set of workplace skills that will help to qualify them for a position upon completion of their programs. For others, choosing an area of concentration will be the first step toward declaring a major for their Bachelor's Degree upon transferring to a four-year institution. In either case, it is beneficial for all students to start their studies with an end goal in mind. Choosing a plan of study in this chapter will help focus a student's educational experience at Palo Alto College.

The number in parentheses after the name of the degree or certificate is the Major Code, which is required on some documentation and forms you will complete.

Those pending Texas Higher Education Coordinating Board Approval (THECB) are noted. Please contact the department for an update on approval status.

# Associate of Arts (AA) and Associate of Science (AS) Degrees

These degrees are designed as the equivalent of the first half of a baccalaureate degree. Both are general plans and may or may not satisfy the requirements of a specific transfer university. Students desiring to transfer should seek one of these degrees after consultation with the college's Counseling Office. In keeping with Texas State law, students who complete the 48 semester credit hours of the Palo Alto College core curriculum are assured that the core will transfer to any Texas public college or university; in such instances, the Palo Alto College core will be substituted for the core requirements of the receiving institution. Care should be taken in the selection of the math and science courses to ensure that those courses also meet requirements of the proposed major at the transfer institution.

### Associate of Applied Science (AAS) Degree

This degree is designed to teach specific professional/technical skills. The requirements for each major in the Associate of Applied Science (AAS) Degree are clearly shown in the curriculum offerings in this bulletin. Students seeking such a degree should become familiar with the specific required courses in the appropriate curriculum. The AAS Degree may transfer all or in part to senior colleges and universities. Contact Transfer Services in the Welcome/Advising Center or the department advisor for specific transfer information.

In addition to the core curriculum, Texas law authorizes the state to create field of study curricula. A field of study curriculum consists of freshman and sophomore courses that apply to a specific major. A student who successfully completes all or part of a field of study curriculum prior to transferring will receive degree credit for the field of study curriculum course work (as long as the student stays in a degree program in that discipline)

### Associate of Arts in Teaching (AAT) Degree

The Associate of Arts in Teaching (AAT) degree is a Board-approved collegiate degree program consisting of lower-division courses intended for transfer to baccalaure-ate programs that lead to initial Texas teacher certification. There are three AAT curricula which include 60-66 semester credit hours (SCH) of coursework. These three AATs can only be offered by Texas public community colleges, Lamar State College-Orange, and Lamar State College-Port Arthur, and are fully transferable to any Texas public university offering baccalaureate degree programs leading to initial teacher certification.

#### Certificates

Numerous certificates are part of Palo Alto College's Professional and Technical Education offerings. Some certificate programs do not require the student to meet Texas Success Initiative (TSI) requirements. When the student seeks a TSI waiver based upon participation in one of these certificate programs, the student may not enroll in any course other than those required for completing the certificate program requirements. If other coursework is attempted, the TSI-waived status will end and the student must meet the TSI testing and/or remediation requirements that apply to students not enrolled in a TSI-waived certificate program. Students are encouraged to check with the respective departments or the Assessment Office regarding the TSI requirements of each certificate prior to enrolling. The certificates offered are:

**Level I Certificate** – This certificate consists of 15 to 42 semester hours of prescribed course work. Included in these hours must be a capstone course. For information on the capstone course, contact the respective chairperson or program coordinator. At least 25% of the required semester hours must be completed at Palo Alto College.

**Level II Certificate** – This certificate consists of 43 to 59 semester hours of prescribed course work. Included in these hours must be a capstone course. For information on the capstone course, contact the respective chairperson or program coordinator. At least 25% of the required semester hours must be completed at Palo Alto College.

Marketable Skills Certificate – This certificate consists of 9 to 14 semester hours of prescribed course work making a student eligible for immediate employment or adds to the student's marketability to employers. Included in these hours must be a capstone course. For information on the capstone course, contact the respective chairperson or program coordinator. At least 50% of the hours must be completed at Palo Alto College.

**Local Certificate** – This certificate consists of 6 to 14 semester hours of prescribed course work representing achievement of identifiable skill proficiency. Included in these hours must be a capstone course. For information on the capstone course, contact the respective chairperson or program coordinator. At least 50% of the hours must be completed at Palo Alto College.

### **Tech Prep**

Tech Prep is a way to start a college technical major while still in high school. In a Tech Prep program, a student begins a course of study in high school and continues in a community or technical college. The result is a certificate or associate degree in a career field. Tech Prep programs combine the academic courses needed for success in college AND technical courses that begin to prepare a student for a career.

Palo Alto is working on Tech Prep Articulation Agreements with the surrounding high schools in order to better serve our students. If a student has Tech Prep credit to articulate, see a program advisor to have the credit transcripted with Palo Alto College.

Palo Alto accepts Advanced Technical Credit through the Statewide Tech Prep Articulation Program. Ask an advisor for details if Advanced Technical Credit courses were completed at a Texas high school.

### **Articulation Agreements and 2 + 2 Programs**

Palo Alto College and the senior colleges work closely to ensure a smooth transition from Palo Alto College to the senior colleges.

Articulation agreements and 2+2 Programs guarantee that students can transfer their first two years of college work at Palo Alto College to the senior colleges. Articulation agreements do not exist for all majors.

To achieve their educational objectives quickly, students must work closely with their faculty advisors. Palo Alto College students need to check with Transfer Services in the Welcome/Advising Center (Palomino Center Room 126) for copies of the existing agreements or course transfer equivalency tables.

First Year

#### PROFESSIONAL ACCOUNTING

(Pending THECB Approval)

Knowledgeable, caring business faculty and a contemporary curriculum serve as the foundation for success in the Business Department. New and innovative programs addressing globalization and technology help Palo Alto students to stay current with changes in the workplace.

Business students are encouraged to participate in extracurricular activities. Future Business Leaders of America-Phi Beta Lambda is a nonprofit education association of students preparing for careers in business and business-related fields. Students can join the organization and network with other business students in the Business Department.

Whether you are an undergraduate student looking for a degree in business or a business professional wanting to expand your horizons, the Business Department has the perfect program to fit your needs. Please see your academic advisor for other 2+2 plans with area Colleges and Universities.

#### **Advisory Committee**

Mr. Leo Pacheco, Bexar County
Mr. Alan McCabe, Frost National Bank
Ms. Cheryl Jones, City Public Service
Ms. Cindy Morgan, PBL Pres.
Mr. Jose Sosa, Robert Half Int'l

### Associate of Applied Science in Accounting

1.11	st Itai			
			First Semester – 16 Hours	
	ACNT	1303	Introduction to Accounting	3
	BUSI	1301	Introduction to Business	3
	HRPO	1311	Human Relations	3
	KINE		Any Kinesiology Course	1
	MATH	1314	College Algebra	3
	POFI	1301	Computer Applications	3
			Second Semester – 16 Hours	
	ACCT	2301	Principles of Accounting I	3
	<b>ENGL</b>	1301	Freshman Composition I	3
	ITSW	1304	Introduction to Spreadsheets	3
	KINE		Any Kinesiology Course	1
	MATH	1325	Calculus for Business	3
	POFT	1313	Professional Development for Office Personnel	3
			Summer Session – 6 Hours	
	ACCT	2302	Principles of Accounting II	3
	PHIL	2371	Business Ethics	3
Sec	ond Yea	r		
			First Semester – 15 Hours	
	ACNT	1331	Federal Income Tax: Individual	3
	ACNT	2303	Intermediate Accounting I	3
	<b>ECON</b>	2301	Principles of Macroeconomics	3
	<b>ENGL</b>	1302	Freshman Composition II	3
	SPCH	1321	Business and Professional Speech	3

		Second Semester – 15 Hours	
ACNT	2304	Intermediate Accounting II	3
ACNT	2309	Cost Accounting	3
ACNT	2331	Internal Control Auditing	3
ACNT	2333	Advanced Accounting	3
ACNT	2386*	Internship-Accounting Technology/Technician and Bookkeeping	3
OR			
ACNT	2302*	Accounting Capstone	3
* Capstone for	this award		
TOTAL HOU	RS		68

# Accounting Clerk Level 2 Certificate (Pending THECB Approval)

Knowledgeable, caring business faculty and a contemporary curriculum serve as the foundation for success in the Business Department. New and innovative programs addressing globalization and technology help Palo Alto students to stay current with changes in the workplace.

Business students are encouraged to participate in extracurricular activities. Future Business Leaders of America-Phi Beta Lambda is a nonprofit education association of students preparing for careers in business and business-related fields. Students can join the organization and network with other business students in the Business Department.

Whether you are an undergraduate student looking for a degree in business or a business professional wanting to expand your horizons, the Business Department has the perfect program to fit your needs. Please see your academic advisor for other 2+2 plans with area Colleges and Universities.

#### First Semester - 15 Hours

MATH	1314	College Algebra Human Relations Introduction to Business Introduction to Accounting I Business English	3
HRPO	1311		3
BUSI	1301		3
ACNT	1303		3
POFT	1301		3
		Second Semester – 15 Hours	15
MATH	1325	Calculus for Business Computer Applications I Professional Development for Office Personnel Principles of Accounting I Business Correspondence & Communication  Third Semester – 15 Hours	3
POFI	1301		3
POFT	1313		3
ACCT	2301		3
POFT	2312		3
ITSW ACCT ACNT ACNT ACNT *Designa	1304 2302 1331 2303 2386 tes ACT Courses	Introduction to Spreadsheets Principles of Accounting II Federal Income Tax: Individual Intermediate Accounting I Internship – Accounting Technician	3 3 3 3

TOTAL HOURS 45

15

# ACCOUNTING PAYROLL CLERK Level 1 Certificate (Pending THECB Approval)

Knowledgeable, caring business faculty and a contemporary curriculum serve as the foundation for success in the Business Department. New and innovative programs addressing globalization and technology help Palo Alto students to stay current with changes in the workplace.

Business students are encouraged to participate in extracurricular activities. Future Business Leaders of America-Phi Beta Lambda is a nonprofit education association of students preparing for careers in business and business-related fields. Students can join the organization and network with other business students in the Business Department.

Whether you are an undergraduate student looking for a degree in business or a business professional wanting to expand your horizons, the Business Department has the perfect program to fit your needs. Please see your academic advisor for other 2+2 plans with area Colleges and Universities.

ACNT	1303	Introduction to Accounting I	3
ACNT	1311	Introduction to Computerized Accounting	3
ACNT	1329	Payroll and Business Tax Accounting	3
ACNT	1331	Federal Income Tax: Individual	3
ITSW	1304	Introduction to Spreadsheets	3
		•	

\*Designates ACT courses

TOTAL HOURS



Photo by Steve Sosa

First Year

#### ADMINISTRATIVE COMPUTER TECHNOLOGY

The Administrative Computer Technology Program prepares students to enter the dynamic world of the modern automated office. The program provides a solid foundation in general education and the depth in technical skills needed in the changing office environment. In consultation with a faculty advisor, students can use directed electives to strengthen or broaden their own preparation for employment.

The overall focus of the computer classes in ACT is to provide students with quality instruction and many hours of "hands on" experience at the computer. Students will be taught software packages that are currently used in the workplace.

Keyboarding competency of 20 words a minute with five or less errors is a must before entering the Associate degree or certificate plans. Please talk to an ACT advisor in the Applied Science Building if you have questions or concerns.

#### **Advisory Committee**

Mr. Leo Pacheco, Bexar County Mr. Alan McCabe, Frost National Bank Ms. Cheryl Jones, City Public Service Ms. Cindy Morgan, PBL Pres. Mr. Jose Sosa, Robert Half Int'l

# Associate of Applied Science in Administrative Computer Technology (3555)

	or item			
			First Semester – 16 Hours	
	POFT	1301	Business English	3
	POFT	1319	Records and Information Management I	3
	POFT	1331	Business Machines Applications	3
	POFT	1429	Beginning Keyboarding (Majors)	4
	HRPO	1311	Human Relations	3
			Second Semester – 16 Hours	
	<b>ENGL</b>	1301	Freshman Composition	3
	POFI	1301	Computer Applications I	3
	POFT	2301	Intermediate Keyboarding	3
	POFT	1309	Administrative Office Procedures I	3
	POFT	1313	Professional Development for Office Personnel	3
	KINE		Kinesiology	1
			Summer Session – 6 Hours	
	HUMA	1301	Introduction to Humanities	3
		or		
	HUMA	1302	World Cultures and Global Issues	
		or		
	ARTS	1301	Art Appreciation	
	SPCH	1311	Fundamentals of Speech	3
		or		
	SPCH	1321	Business and Professional Speech	
Sec	ond Yea	r		
			First Semester – 15 Hours	
	ACNT	1303	Introduction to Accounting I	3
	POFI	2301	Word Processing	3
	POFT	2312	Business Correspondence and Communication	3
	POFT	2321	Machine Transcription	3

MATH	1332	Math for Liberal Arts	3
	or		
MATH	1314	College Algebra	
	or		
BIOL	2306	Environmental Biology	
		Second Semester – 15 Hours	
ACCT	2301	Principles of Accounting I	3
POFT	2333	Advanced Keyboarding	3
POFT	2380*	Cooperative Education –	
		Administrative Asst/Secretarial Science, General	3
ACCT	2302	Principles of Accounting II	3
	or		
HIST	1302	History of the United States, Part II	
	or	•	
GOVT	2306	State Government	
	or		
<b>ECON</b>	2302	Microeconomics	
<b>ECON</b>	2301	Macroeconomics	3
	or		
HIST	1301	History of the United States, Part I	
	or		
PSYC	2301	Introduction to Psychology	
	or		
GOVT	2305	National Government	
*Capston	e for this degree.		

Total Hours 68



Computer classrooms with technology like smart screens to aid teaching are available.

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## ADMINISTRATIVE COMPUTER TECHNOLOGY CERTIFICATE PROGRAMS

Administrative Computer Technology offers a three-level certificate program designed to meet the needs of students who primarily seek employment skills. After completing one of the 15-, 30-, or 45-hour certificate plans, students will have sufficient skills to obtain employment in certain entry-level jobs or to advance in their current position. Courses at each level dovetail with the next level and all lead toward the Associate of Applied Science degree. With the assistance of a faculty advisor, a student can design a program of study to meet his or her individual needs. Proficiency in basic English, reading, and math must be demonstrated prior to entry and/or advancement in the program.

Administrative Computer Technology also offers a Customer Services Representative Certificate program. This certificate, developed in cooperation with local business and industry, is designed to provide skills in communication, human relations, and computers. The Customer Services Representative meets the needs of employers in telemarketing and related businesses.

Keyboarding competency of 20 words a minute with five or less errors is a must before entering the Associate degree or certificate plans. Please talk to an ACT advisor in the Applied Science Building if you have questions or concerns.

Demonstrated keyboard proficiency may be achieved through any of the following:

A.	Proficiency Test	30 wpm
B.	Beginning Keyboarding (Non-majors)	POFT 1329
C.	Speed and Accuracy Building	POFT 2303
D.	Beginning Keyboarding (Majors)	POFT 1429

#### General Office Certificate-Level I (3524)

HRPC	1311	Human Relations	3
POFT	1301	Business English	3
POFT	1319	Records and Information Management I	3
POFT	1331	Business Machine Applications	3
POFT	1429	Beginning Keyboarding (Majors)	4
Capstone fo	r Certificate I:	Keyboarding proficiency of 40 words per minute	

**Total Hours** 

#### Secretarial Assistant Level I Certificate (3525)

#### First Semester - 16 Hours **Human Relations** 3 **HRPO** 1311 3 POFT 1301 **Business English** 3 POFT 1319 Records and Information Management I POFT 1331 **Business Machine Applications** 3 POFT 1429 Beginning Keyboarding (Majors) 4 Second Semester - 15 Hours 3 1301 Freshman Composition I **ENGL** 3 POFI 1301 Computer Applications I 1309 3 POFT Administrative Procedures I POFT 1313 Professional Development for Office Personnel 3 POFT 2301 Intermediate Keyboarding 3 Capstone for Certificate: Keyboarding Proficiency of 45 words per minute

Total Hours 31

46

**Total Hours** 

### **Administrative Assistant Level II Certificate (3526)**

	Adm	inistrative Assistant Level II Certificate (	<b>3</b> 526)
First Year	•		
		First Semester – 16 Hours	
HRPO	1311	Human Relations	3
POFT	1301	Business English	3
POFT	1319	Records and Information Management I	3
POFT	1331	Business Machine Applications	3
POFT	1429	Beginning Keyboarding (Majors)	4
		Second Semester – 15 Hours	
ENGL	1301	Freshman Composition I	3
POFI	1301	Computer Applications I	3
POFT	1309	Administrative Office Procedures I	3
POFT	1313	Professional Development for Office Personnel	3
POFT	2301	Intermediate Keyboarding	3
Second Ye	ear		
		First Semester – 15 Hours	
ACNT	1303	Introduction to Accounting I	3
POFI	2301	Word Processing	3
POFT	2312	Business Correspondence and Communications	3
POFT	2321	Machine Transcription	3
SPCH	1311	Fundamentals of Speech	3
	or		
SPCH	1321	Business & Professional Speech	
Capstone for	Certificate:	Keyboarding Proficiency of 50 words per minute with 5 o	r less errors.

Keyboarding speed & accuracy as well as technical proficiency may be achieved through any combination of POFT 1329, 1429, 2301, 2303, or 2333, or credit by exam.

### **Business Communications Level I Certificate (3560)**

POFT HRPO	1301 1311	Business English Human Relations	3
TIKI O	or	Tulian Relations	3
POFT	1313	Professional Development for Office Personnel	
POFT	1329*	Beginning Keyboarding (Non-Majors)	3
POFT	2312	<b>Business Correspondence &amp; Communications</b>	3
Directed Elective		(see list following Certificates)	3

<sup>\*</sup>Capstone for Business Communications Certificate: Keyboarding Proficiency of 30 words per minute with 5 or less errors

Total Hours			15
Directed Elec	ctives		
POFI	1301	Computer Applications I	3
POFT	1319	Records and Information Management I	3
POFT	2301*	Intermediate Keyboarding	3

#### **Customer Services Representative Level I Certificate (3520)**

		First Semester – 18 Hours	
COSC	1300	Computer Literacy	3
HRPO	1311	Human Relations	3
POFT	1301	Business English	3
POFT	1329	Beginning Keyboarding (Non-majors)	3
POFT	1331	Business Machine Applications	3
SPCH	1342	Voice and Articulation	3
		Second Semester – 15 Hours	
ACNT	1303	Introduction to Accounting I	3
POFT	1313	Professional Development for Office Personnel	3
POFT	2312	Business Correspondence & Communications	3
POFT	2380**	Cooperative Education –	
		Administrative Assistant/Secretarial Science, General	3
SPCH	1318	Interpersonal Communication	3

<sup>\*\*</sup>Capstone course for Certificate

Total Hours 33

#### **Data Entry Technician Level I Certificate (3561)**

HRPO	1311	Human Relations	3
ITSC	1301	Introduction to Computers	3
POFI	1301	Computer Applications I	3
	or		
ITSC	1309	Integrated Software Applications I	
POFT	1329*	Beginning Keyboarding (Non-Majors)	3
POFT	1331	Business Machine Applications	3

<sup>\*</sup>Capstone course for Data Entry Technician Certificate: Keyboarding Proficiency of 30 words per minute with 5 or less errors

Total Hours 15

# Skills Upgrade Level I Certificate\* (3562) (Designed for the student seeking job promotions)

HRPO	1311	Human Relations	3
	or		
POFT	1313	Professional Development for Office Personnel	
POFT	1301	Business English	3
	or		
POFT	2312	Business Correspondence & Communications	
POFT	2301	Intermediate Keyboarding	3
ACT		Directed Elective	3
POFT	2321	Machine Transcription	3
		Directed Elective (see list following Certificates)	

<sup>\*</sup>Capstone Proficiency: 2.0 GPA within certificate courses and keyboard proficiency of 45 words per minute with 5 or less errors.

Total Hours 15

### **Bill and Account Collector Level I Certificate (3623)**

			First Semester – 18 Hours	
	HRPO	1311	Human Relations	3
	ITSW	1304	Introduction to Spreadsheets	3
	POFI	1301	Introduction to Computers	3
	POFL	1305	Legal Terminology	3
		or	5 6,	
	POFM	1313	Medical Terminology I	
	POFT	1329	Beginning Keyboarding (Non-majors)	3
		or		
	POFT	2303	Speed and Accuracy Building	
	POFT	1331	Business Machine Applications	3
			Second Semester – 15 Hours	
	ACNT	1303	Introduction to Accounting I	3
	POFI	1349	Spreadsheets	3
	POFT	1313	Professional Development for Office Personnel	3
	POFT	2380	Cooperative Education	3
	SPCH	1318	Interpersonal Communication	3
Total	Hours			33
		D	ata Entry Clerk Local Certificate	
	HRPO	1311	Human Relations	3
	POFT	1307	Proofreading and Editing	3
	POFT	1329	Beginning Keyboarding (Non-Majors)	3
Total	Hours			9
		Custo	omer Service Clerk Local Certificate	
	HRPO	1311	Human Relations	3
	POFT	1301	Business English	3
	POFT	1329	Beginning Keyboarding (Non-Majors)	3
	SPCH	1342	Voice and Articulation	3
Total	Hours			12
			Office Clerk Local Certificate	
	HRPO	1311	Human Relations	3
	POFT	1319	Records & Information Management I	3
	POFT	1329	Beginning Keyboarding (Non-Majors)	3
	1011	132)	Degining Reyodarding (Non-Majors)	5
Total	Hours			9
	110415			
Direc	ted Electiv	ves		
	ACNT	1303	Introduction to Accounting I	
	POFI	1301	Computer Applications I	
	POFT	1329	Beginning Keyboarding (Non-Majors)	
	POFT	1429	Beginning Keyboarding (Majors)	
	POFT	2321	Machine Transcription	

#### **AGRICULTURE**

The Associate of Science degree in Agriculture provides a solid academic background coupled with introductory courses in the various areas of the dynamic agricultural and the renewable natural resources industry. Jobs are available in several areas of agriculture including production, supply, processing and marketing, planning and managing renewable natural resources, and providing technical assistance to the agricultural industry.

The Associate of Science in Agriculture is designed to maximize the transfer hours to a four-year university; however the student must check with four-year university for specific course transferability.

### Associate of Science in Agriculture (3040)

T224	<b>X</b> 7
Hirst	Year

Course

#### First Semester - 14 Hours

	AGRI AGRI	1131 1307	Introduction to Agriculture Agronomy	1
		or		
	AGRI	1315	Horticulture	
	COSC	1300	Computer Literacy	3
	ENGL	1301	Freshman Composition I	3
	MATH	1314	College Algebra	3
	KINE		Course	1
			Second Semester – 16 Hours	
	AGRI	1319	Animal Science	3
		or		
	AGRI	2313	Plant Protection	
	BIOL	1406	General Biology I	4
		or		
	BIOL	1411	General Botany	
		or		
	CHEM	1311 & 1111	General Chemistry I	
		or		
	GEOL	1403	Physical Geology	
	ENGL	1302	Freshman Composition II	3
	HIST	1301	History of the United States, Part I	3
	SPCH	1311	Fundamentals of Speech	3
		or		
	SPCH	1321	Business and Professional Speech	
Sec	ond Year	r		
			First Semester – 16 Hours	
	AGRI	2330	Wildlife Conservation and Management	3
		or		
	AGRI	2321	Livestock Evaluation I	
	BIOL	1407	General Biology II	4
		or		
	BIOL	1413	General Zoology	
		or		
	CHEM	1312 & 1112	General Chemistry II	
		or		
	GEOL	1404	Historical Geology	
	GOVT	2305	National Government	3
	HIST	1302	History of the United States, Part II	3

Social and Behavioral Science

3

		Second Semester – 16 Hours	
AGRI	1325	Marketing of Agricultural Products	3
	or		
AGRI	2317	Introduction to Agricultural Economics	
ENGL	2311	Technical Writing	3
GOVT	2306	State Government	3
Course		KINE	1
Course		Visual and Performing Arts	3
Course		Humanities	3
<b>Total Hours</b>			62



Miss Rodeo Texas visits an Agriculture class taught by Instructor Weldon Riggs and encourages the students to pursue careers related to Agriculture and Horticulture.

#### ANTHROPOLOGY

Anthropology is the study of humans, from a holistic perspective; that is, anthropologists study humans as biological, cultural, language-using animals in constantly changing, dynamic relation to each other.

Anthropology, then, is necessarily broad-based, incorporating diverse areas of study, research and analysis. Physical anthropologists focus on the biological development of Homo sapiens, over time and under evolutionary influences. Cultural anthropologists primarily examine contemporary folk societies, viewing humans as culture-bearing animals. Attention is paid to the function of major cultural institutions, including subsistence and economy, technology, marriage patterns, family and kinship forms, social class and status, ownership and inheritance, law and social control, religion, magic and myth, ritual and the life cycle. Archaeologists, as anthropologists, attempt to reconstruct the behaviors and past cultures of prehistoric human populations based on the archaeological record.

The study of anthropology helps you to understand your own cultural and social background and how to relate to other people in everyday life.

An anthropologist is well equipped for any job requiring the ability to interact with people from diverse backgrounds and to serve culturally varied communities.

### Associate of Arts in Anthropology (3045)

		,	•
1.	Communication		9
	Composition	ENGL 1301	3
		ENGL 1302	3
	Speech	SPCH 1311, 1318, 1321 or 2341	3
2.	Mathematics		3
		MATH 1314 or higher	3
3.	Natural Sciences	<i>y y y y y y y y y y</i>	7 or 8
		Natural Lab Science	4
		Second Natural Science	3 or 4
		BIOL, CHEM, ENVR, GEOL or PI	HYS
4.	Humanities & Visual and Perform		9
	Humanities	HUMA or PHIL	3
		IDST	3
	Visual and Performing Arts	ARTS, DRAM, MUSI, DANC	3
5.	Social and Behavioral Sciences	Theres, Brains, meess, Braine	15
٠.	History	HIST 1301	3
	Thistory	HIST 1302	3
	Government	GOVT 2305	3
	Government	GOVT 2306	3
	Social/Behavioral Sciences	ECON, GEOG, HIST or PSYC	3
6.	Computer Literacy	2001,, 0200, 11101 01 1510	3
••	comparer Energy	COSC 1300, COSC 1301 or BCIS	
7.	Kinesiology	code isou, code isoi oi Beis	1 or 2
, •	remesiology	KINE	1 or 2
8.	Area of Concentration	1111 (12)	12
٠.	The of Concentration	SOCI 1301	3
		ANTH 2346	3
		711(1112510	3
Stuc	lents may select any 2 of the following	courses:	6
	CI 2301, HUMA 1302, HUMA 1305, I		O
500	2201, 1101111 1302, 1101111 1303, 1	251 2572, 1261 2575, 1610 2517	
Tota	al Hours		60

#### **ART**

The Art program functions as a vital part of the college by providing quality instruction to our students and our community. It offers courses for students majoring in Arts, leading to the Associate's Degree; also offered is the required course work to fulfill the first two years of available 2 + 2 transfer agreements, leading to a bachelor's degree.

The program also provides courses that satisfy the general education requirements in aesthetics for students majoring in other disciplines. The courses available which will fulfill the core aesthetic requirement are ARTS 1301, Art Appreciation; ARTS 1303, Art History Survey I; and ARTS 1304, Art History Survey II. The art studio courses require skills development that includes outside work. The time required varies with each student, and students should be prepared to adjust out-of-class schedules to achieve course competencies. The art studio courses include different levels of the following: Design, Drawing, Painting, Sculpture, Graphics, Ceramics and Photography.

Some four-year institutions may not accept all courses that are listed under "area of concentration" as part of a baccalaureate major. Students must check with their advisors in the Fine & Performing Arts/Speech Communication Department and/or the four-year institution to which they plan to transfer for information on the 2+2 agreement.

Students who intend to major in Art and have not yet decided on the senior college that they will attend should meet with their PAC advisor and follow Palo Alto College's generic degree plan for Arts.

#### Associate of Arts in Art (3002)

1.	Communication	` ,	9
	Composition	ENGL 1301	3
		ENGL 1302	3
	Speech	SPCH 1311or 1321	3
2.	Mathematics		3
		MATH 1332	3
3.	Natural Sciences		7
		Natural Lab Science	4
		Second Natural Science	3
		BIOL, CHEM, ENVR, GEOL or PHYS	
4.	Humanities & Visual and Performi	ing Arts	9
	Humanities	ENGL, SPAN, FREN, GERM, HUMA,	6
		IDST or PHIL	
	Visual and Performing Arts	ARTS 1301	3
5.	Social and Behavioral Sciences		15
	History	HIST 1301	3
		HIST 1302	3
	Government	GOVT 2305	3
		GOVT 2306	3
	Social/Behavioral Sciences	ANTH, COMM, CRIJ, ECON, GEOG,	3
		HIST, IDST, PSYC or SOCI	
6.	Computer Literacy		3
		COSC 1300, COSC 1301 or BCIS 1305	3
7.	Kinesiology		1-2
		KINE	1-2
8.	Area of Concentration		12
		Course 1: ARTS 1303 or 1304	3
		Course 2: ARTS 1311	3
		Course 3: ARTS 1312	3
		Course 4: 1st level of any studio art cou	rse3

Total Hours 60

#### AVIATION TECHNOLOGY

The Aviation Technology degree program has three options:

( Aviation Management ( Professional Pilot ( Aviation Security

The Aviation Management program prepares an individual at the mid-management level for various areas of the aviation industry including support positions in airport management; air carrier operations; corporate aviation departments; and national, state, and local aviation agencies, authorities or boards. Potential positions also may be available with aviation service organizations and manufacturers.

Classes leading to Federal Aviation Administration (FAA) certification must adhere to FAA guidelines. These guidelines require students to attend a minimum number of classroom hours. Students not meeting these attendance requirements will not be certified.

#### **Advisory Committee**

Pete Conforti, Retired, USAF, CFI/II, MEIDavid Crowe, Captain, American Airlines
Richard Crowe, Retired, Designated Pilot Examiner
Chris Halloran, CFI/II, MEI
Janet Pallottelli, Retired, North American Airlines
Andy Spinks, Airport Manager, New Braunfels Municipal Airport
John Reagan, ATC Quality Assurance Manager, San Antonio International Airport

# Associate of Applied Science in Aviation Management (3521)

First Year			
		First Semester – 15 Hours	
AIRP	1313	Introduction to Aviation	3
AIRP	1317	Private Pilot Ground School	3
ENGL	1301	Freshman Composition I	3
GOVT	2305	National Government	3
PSYC	2301	Introduction to Psychology	3
		Second Semester – 15 Hours	
AIRP	1345	Aviation Safety	3
ENGL	1302	Freshman Composition II	3
ITSC	1309	Integrated Software Applications	3
MATH	1314	College Algebra	3
SPCH	1311	Fundamentals of Speech	3
		Summer Session – 3 Hours	
ECON	2301	Principles of Macroeconomics	3
Second Yea	ır		
		First Semester – 15 Hours	
ACCT	2301	Principles of Accounting I	3
AVIM	1301*	Intro. to Aviation Management	3
AVIM	2337	Aviation Law	3
ECON	2302	Principles of Microeconomics	3
Elective		Humanities/Fine Arts	3
		Second Semester – 16 Hours	
ACCT	2302	Principles of Accounting II	3
AVIM	2331	Airline Management	3
AVIM	2335*	Airport Management	3
MATH	1442	Elements of Statistics	4
Elective		Directed Elective	3
*Capstone Cou	ırse		
<b>Total Hours</b>			64

### Associate of Applied Science in Aviation Security (3625)

This degree is designed to meet the immediate need of the airline and related industries affected by the events on September 11, 2001. The program was prompted by the Aviation and Transportation Security Act, and addresses the requirements for training of security personnel. Employment for graduating students may be available in almost any area of safety – transportation and facility security. Positions may include but are not limited to supervision, management, inspection and program development/design.

Fir	st Year			
			First Semester – 16 Hours	
	AIRP	1313	Introduction to Aviation	3
	AIRP	1447	Human Factors in Aviation designed	
			for Aviation Security	4
	ENGL	1301	Freshman Composition I	3
	GOVT	2305	National Government	3
	HMSY	1337	Introduction to Homeland Security	3
			Second Semester – 16 Hours	
	AIRP	1445	Aviation Safety designed for Aviation Security	4
	HMSY	1342	Understanding & Combating Terrorism	3
	ITSC	1309	Integrated Software Applications I	3
	MATH	1314	College Algebra	3
		or		
	MATH	1332	Math for Liberal Arts	
	SPCH	1311	Fundamentals of Speech	3
			Summer Session – 6 Hours	
	AVIM	1341	Transportation, Traffic, and Air Cargo	3
	AVIM	1380	Cooperative Education – Aviation Management	3
Sec	ond Year	<b>,</b>		
Bec	onu icai	L	First Semester – 15 Hours	
	AVIM	2337	Aviation Law	3
	HMSY	1340	Homeland Security Intelligence Operations	
	HMSY	1340	Critical Infrastructure Protection	3 3 3
	HMSY	1341	Weapons of Mass Destruction	2
	AIRP/AV		Aviation Directed Elective	3
	AIKI/AVI	11V1	Aviation Directed Elective	3
			Second Semester – 15 Hours	
	AVIM	2335	Airport Management	3
	HMSY	1338	Homeland Security Emergency Communications	
			Management	3
	HMSY	1339	Homeland Security Emergency Contingency Planning	
	HMSY	2337	Managing a Unified Incident Command	3
	Elective		Humanities/Fine Arts	3
Tota	l Hours			68

### Flight Attendant Level I Certificate (3624)

The Flight Attendant Program at Palo Alto College will teach students the fundamentals in providing personal services to ensure the safety and comfort of airline passengers during flight. Students will be taught the proper way to greet passengers, explain use of safety equipment, and serve food and beverages. Safety and security measures will be emphasized in all courses.

Direct.	Vacan
Hiref	Vegr

first year			
		First Semester – 12 Hours	
BMGT	1301	Supervision	3
ENGL	1301	Freshman Composition I	3
KINE	1306	First Aid	3
MRKG	1301	Customer Relations	3
		Second Semester – 12 Hours	
AVIM	2337	Aviation Law	3
PSYC	2301	Introduction to Psychology	3
SPCH	1342	Voice and Articulation	3
FREN	2311	Intermediate French I	3
	or		
GERM	2311	Intermediate German I	
	or		
SPAN	2311	Intermediate Spanish I	
Second Yea	r		
		First Semester – 12 Hours	
AVIM	1391*	Special Topics: Flight Attendant	3
MRKG	1313	Public Relations	3
TRVM	1300	Introduction to Travel and Tourism	3
FREN	2312	Intermediate French II	3
	or		
GERM	2312	Intermediate German II	
	or		
SPAN	2312	Intermediate Spanish II	
*Capstone Cou	ırse		

Total Hours 36

#### **Humanities/Fine Arts Electives:**

AR	TS 13	301	Art Appreciation
ΜU	JSI 13	306	Music Appreciation
DR	AM 13	310	Theater Appreciation
HU	JMA 13	301	Introduction to the Humanities
PH	IL 13	301	Introduction to Philosophy
PH	IL 23	303	Logic
PH	IL 23	306	Ethics
SPA	AN 14	411	Elementary Spanish I

#### **Directed Electives:**

AIRP	2380	Cooperative Work Experience
ENGL	2311	Technical Writing

### Associate of Applied Science in Professional Pilot (3522)

The Professional Pilot program prepares students who look forward to careers as air carrier pilots, general aviation pilots, and military pilots. Each student successfully completing the degree program will have obtained a minimum of a commercial pilot certificate with an instrument rating.

A prerequisite to enter the degree program is possession of a current second class aviation medical certificate. **Special Fees apply.** 

First \	Year			
			First Semester – 15 Hours	
E	NGL	1301	Freshman Composition I	3
PS	SYC	2301	Introduction to Psychology	3
Al	RP	1313	Introduction to Aviation	3
Al	RP	1317	Private Pilot Ground School	3
Al	RP	1315	Private Pilot Flight	3
			Second Semester – 16 Hours	
EN	NGL	1302	Freshman Composition II	3
	CH	1311	Fundamentals of Speech	3
IT	SC	1309	Integrated Software Applications I	3
	ATH	1314	College Algebra	3
	RP	1345	Aviation Safety	3
	NE	10.0	Activity Course	1
			Summer Session – 6 Hours	
Λ1	RP	1351	Instrument Ground School	3
	RP	1355	Intermediate Flight	3
Al	IKP	1333	intermediate Fiight	3
Secon	d Year	r		
			First Semester – 16 Hours	
Al	RP	2337	Commercial Ground School	3
Al	RP	2350	Instrument Flight	3
AV	/IM	2337	Aviation Law	3
AV	/IM	1301	Introduction to Aviation Management	3
Co	ourse		Humanities/Fine Arts Course	3
Kl	NE		Activity Course	1
			Second Semester – 15 Hours	
Δ1	RP	2349	Certified Flight Instructor Ground School 3	
	RP	1307	Aviation Meteorology	3
	RP	2236*	Certified Flight Instructor Flight	2
	/IM	2331	Airline Management	3
	RP	2333	Aircraft Systems	3
	RP	2339	Commercial Flight	3
	ne Cou		Commercial Flight	3
Total H	ours			70
		Pr	ivate Pilot Level I Certificate (3578)	
Al	RP	1307	Aviation Meteorology	3
Al	RP	1313	Introduction to Aviation	3
Al	RP	1315*	Private Pilot Flight	3
Al	RP	1317	Private Pilot Ground School	3
Al	RP	1345	Aviation Safety	3
*Capsto	ne Cou	rse	·	
Total II				15

Total Hours 15

3 3

3

3

3

1

2

3

3 3

> 3 3

> 3

3

3

3

30

#### Multi-Engine Pilot Level I Certificate (3577) First Year First Semester - 15 Hours AIRP 1307 Aviation Meteorology AIRP 1313 Introduction to Aviation AIRP 1315 Private Pilot Flight 1317 AIRP Private Pilot Ground School AIRP 1345 Aviation Safety Second Semester - 6 Hours 1191 Multi-Engine Ground School AIRP AIRP 2251\* Multi-Engine Flight AIRP 2333 Aircraft Systems \*Capstone Course 21 **Total Hours** Instrument Pilot Level I Certificate (3580) First Year First Semester - 15 Hours AIRP 1307 Aviation Meteorology AIRP 1313 Introduction to Aviation AIRP 1315 Private Pilot Flight Private Pilot Ground School AIRP 1317 AIRP 1345 Aviation Safety Second Semester - 9 Hours 1351 Instrument Ground School AIRP **AIRP** 1355 Intermediate Flight AIRP 2350\* Instrument Flight \*Capstone Course 24 **Total Hours** Commercial Pilot Level I Certificate (3576) First Year

	, i cui			
			First Semester – 15 Hours	
	AIRP	1307	Aviation Meteorology	3
	AIRP	1313	Introduction to Aviation	3
	AIRP	1315	Private Pilot Flight	3
	AIRP	1317	Private Pilot Ground School	3
	AIRP	1345	Aviation Safety	3
			Second Semester – 9 Hours	
	AIRP	1351	Instrument Ground School	3
	AIRP	1355	Intermediate Flight	3
	AIRP	2350	Instrument Flight	3
			First Summer Session – 6 Hours	
	AIRP	2337	Commercial Ground School	3
	AIRP	2339*	Commercial Flight	3
*Cap	stone Cou	irse	-	

**Total Hours** 

#### Certified Flight Instructor Level I Preparation Certificate (3575)

First Year			
		First Semester – 15 Hours	
AIRP	1307	Aviation Meteorology	3
AIRP	1313	Introduction to Aviation	3
AIRP	1315	Private Pilot Flight	3
AIRP	1317	Private Pilot Ground School	3
AIRP	1345	Aviation Safety	3
		Second Semester – 9 Hours	
AIRP	1351	Instrument Ground School	3
AIRP	1355	Intermediate Flight	3
AIRP	2350	Instrument Flight	3
		First Summer Session – 6 Hours	
AIRP	2337	Commercial Ground School	3
AIRP	2339	Commercial Flight	3
Second Yea	ar		
		First Semester – 9 Hours	
AIRP	2331	Airline Management	3
AIRP	2236*	Certified Flight Instructor Flight	3
AIRP	2349	Certified Flight Instructor Ground School	3
*Capstone Co	urse	2	
Total Hours			39

#### **Special Conditions:**

All flight courses **must be completed** through the college approved flight contractor for college credit, with the following exceptions:

- A. Students having obtained a private, commercial and/or instrument rating prior to their first admission to the Palo Alto College Professional Pilot program may apply for advanced placement testing, according to the following guidelines:
  - Credit hours may be awarded by advanced placement testing. Consult with the Aviation Technology chairperson.
  - All flight course requirements must be verified by a departmental examination of pilot logbooks and records.
  - An in-flight evaluation conducted by the Palo Alto College flight contractor must verify that the student meets FAR Part 141 curriculum requirements. The cost of this in-flight evaluation must be paid by the student.
- B. Students providing documentation of flight hours and ground training accumulated prior to their first admission to the Palo Alto College Professional Pilot program, and who have obtained this training:
  - At a FAR Part 141 certified school, may apply for transfer of one-half of those hours\* into the Palo Alto College Professional Pilot program toward course requirements.
  - Under FAR Part 61, may apply for transfer of one-quarter of those hours\* into the Palo Alto College Professional Pilot program toward course requirements.

All students should seek advisement from the Aviation Technology and Professional Pilot Department before enrolling in the program.

<sup>\*</sup>As required by FAA regulation CFR 14, FAR 141.77 Paragraph C1 and C2.

#### **BIOLOGY**

With the increasing complexities of our modern world, the biological sciences will most certainly be at the forefront of scientific research, solving today's problems while developing a thorough understanding of our past. Biologists look at our world through molecular biology, genetics, and microbiology as well as organismal biology and ecology.

The objectives of the biology program are (1) to present students with scientific methodology and fundamental principles of biology and (2) to provide students a broad foundation in preparation for professional careers in medicine, dentistry, physician assistant, optometry, pharmacy, biotechnology, industry, education, government, research, and veterinary medicine.

### Associate of Science in Biology (3003)

Fir	st Year			
			First Semester – 17 Hours	
	BIOL	1406**	General Biology I	4
		or	•	
	BIOL	1411**	General Botany	
	COSC	1300	Computer Literacy	3
			or equivalent	
	<b>ENGL</b>	1301	Freshman Composition I	3
	HIST	1301	History of the United States, Part I	3
	MATH	1314*	College Algebra	3
	KINE		Course	1
			Second Semester – 17 Hours	
	BIOL	1407**	General Biology II	4
		or	~	
	BIOL	1413**	General Zoology	
	ENGL	1302	Freshman Composition II	3
	HIST	1302	History of the United States, Part II	3
	MATH	1442*	Elements of Statistics	4
		or		
	MATH	2412*	Precalculus	
	Elective		ANTH, CRIJ, ECON, GEOG, GOVT,	
			HIST, PSYC, SOCI, or IDST	3
Sec	ond Year	•		
500	ona rea	_	First Semester – 14 Hours	
	BIOL	2421	General Microbiology	4
	CHEM		*General Chemistry I	4
	GOVT	2305	National Government	3
	Elective	2303	HUMA, PHIL, ENGL, or Foreign Languages	3
	Elective		HOWA, THE, ENGE, of Foleigh Languages	3
			Second Semester – 17 Hours	
	BIOL	2416	Genetics	4
	CHEM 11	12 & 1312***	General Chemistry II	4
	GOVT	2306	State Government	3
	SPCH	1311	Fundamentals of Speech	3
		or		
	SPCH	1318	Interpersonal Communication	
		or		
	SPCH	1321	Business and Professional Speech	
	Elective		ARTS, DRAM, or MUSI	3
Tota	l Hours			65

- \* Math 1314 and a second higher MATH course are required for an Associate of Science. It is recommended that students also take Calculus I.
- \*\*Some baccalaureate degree granting institutions will only accept BIOL 1406/1407 while others will only accept BIOL 1411/1413. Please contact the transfer institution for other requirements.
- \*\*\* Students may have to complete both Chemistry and Physics. Most schools will require 5-10 hours of Organic Chemistry (i.e., CHEM 2323/2223 and CHEM 2325/2225) and 8 hours of General Physics (i.e., PHYS 1401/1402) as required for science majors.



Science classes use a variety of scientific instruments and models.

#### **BUSINESS ADMINISTRATION**

These AS degrees follow the 2+2 plans with UTSA. Please see your academic advisor for other 2+2 plans with area colleges and universities.

Knowledgeable, caring business faculty and a contemporary curriculum serve as the foundation for success in the Business Department. New and innovative programs addressing globalization and technology help Palo Alto students to stay current with changes in the workplace.

Business students are encouraged to participate in extracurricular activities. Future Business Leaders of America-Phi Beta Lambda is a nonprofit education association of students preparing for careers in business and business-related fields. Students can join the organization and network with other business students in the Business Department.

Whether you are an undergraduate student looking for a degree in business or a business professional wanting to expand your horizons, the Business Department has the perfect program to fit your needs.

## Associate of Science in Business Administration (3004) (For students majoring in Accounting)

1.	Rhetoric		6
		ENGL 1301	3
		ENGL 1302	3
2.	Mathematics		3
		MATH 1325	3
3.	Sciences		6
	1	A. BIOL 1406, 2306	3
	]	B. BIOL 1407; CHEM 1311, 1312;	
		GEOL 1403, 1404; PHYS 1401, 1402,	
		2425, 2426	3
4.	U.S. History and Diversity		6
		HIST 1301 and 1302	6
5.	Political Studies		6
		GOVT 2305 and 2306	6
6.	Social and Behavioral Scient		3
		ANTH 2346; CRIJ 1301, 1306;	
	_	PSYC 2301, 2340; SOCI 1301, 1306	3
7.	Economics		3
		ECON 2301	3
8.	The Arts	A DEC 1201 1202 1204 - NEIGH 1207	3
0	T 14	ARTS 1301, 1303, 1304, or MUSI 1306	3
9.	Literature	ENICL 2221 2222 2222	3
10	W 116 '4 11	ENGL 2331, 2332, or 2333	3 3
10.	World Society and Issues	ANTH 2251, COMM 1207, EDEN 2211	3
		ANTH 2351; COMM 1307; FREN 2311, 2312; GEOG 1303; GERM 2311, 2312;	
		HIST 2312, 2321, 2322, 2323; HUMA 13	02.
		KINE 1346; MUSI 1306; PHIL 1304, 230	
		SPAN 2311, 2312, 2316	,0, 3
8.	Area of Concentration	SI AIN 2311, 2312, 2310	24
0.	Area of Concentration	ACCT 2301	3
		ACCT 2302	3
		BCIS 1305	3
		ECON 2302	3
		SPCH 1321	3
		Electives (courses outside the College	9
		of Business/nonbusiness courses)	-
		,	

Total Hours 66

# Associate of Science in Business Administration (3135) (For students majoring in General Business)

1.	Rhetoric		6
		ENGL 1301	3
2.	Mathematics	ENGL 1302	3
		MATH 1325	3
3.	Sciences		6
		A. BIOL 1406, 2306 B. BIOL 1407; CHEM 1311, 1312;	3
		GEOL 1403, 1404; PHYS 1401, 1402,	
		2425, 2426	3
4.	U.S. History and Diversity		6
-	Political Studies	HIST 1301 and 1302	6 <b>6</b>
5.	Political Studies	GOVT 2305 and 2306	6
6.	Social and Behavioral Sci		3
		ANTH 2346; CRIJ 1301, 1306;	
_		PSYC 2301, 2340; SOCI 1301, 1306	3
7.	Economics	ECON 2301	<b>3</b> 3
8.	The Arts	ECON 2501	3
		ARTS 1301, 1303, 1304, or MUSI 1306	3
9.	Literature		3
10	W14 C	ENGL 2331, 2332, or 2333	3 <b>3</b>
10.	World Society and Issues	ANTH 2351; COMM 1307; FREN 2311,	3
		2312; GEOG 1303; GERM 2311, 2312;	
		HIST 2312, 2321, 2322, 2323; HUMA 13	
		KINE 1346; MUSI 1306; PHIL 1304, 230	
8.	Area of Concentration	SPAN 2311, 2312, 2316	3 <b>24</b>
0.	Area of Concentration	ACCT 2301	3
		ACCT 2302	3
		BCIS 1305	3
		ECON 2302	3
		PHIL 2371 SPCH 1321	3
		Electives (courses outside the College	6
		of Business/nonbusiness courses)	-
Tota	al Hours		66

# Associate of Science in Business Administration (3100) (For students majoring in Information Systems)

1.	Rhetoric		6
1.	Kiletorie	ENGL 1301	3
		ENGL 1302	3
2.	Mathematics	E1(GE 1302	3
	17 Interior Indiana	MATH 1325	3
3.	Sciences	111111111111111111111111111111111111111	6
٠.	Sciences	A. BIOL 1406, 2306	3
		B. BIOL 1407; CHEM 1311, 1312;	-
		GEOL 1403, 1404; PHYS 1401, 1402,	
		2425, 2426	3
4.	U.S. History and Diversity	,	6
		HIST 1301 and 1302	6
5.	Political Studies		6
		GOVT 2305 and 2306	6
6.	Social and Behavioral Scientific	ences	3
		ANTH 2346; CRIJ 1301, 1306;	
		PSYC 2301, 2340; SOCI 1301, 1306	3
7.	Economics		3
		ECON 2301	3
8.	The Arts		3
		ARTS 1301, 1303, 1304, or MUSI 1306	3
9.	Literature		3
		ENGL 2331, 2332, or 2333	3
10.	World Society and Issues		3
		ANTH 2351; COMM 1307; FREN 2311,	
		2312; GEOG 1303; GERM 2311, 2312;	
		HIST 2312, 2321, 2322, 2323; HUMA 13	302;
		KINE 1346; MUSI 1306; PHIL 1304, 23	06;
		SPAN 2311, 2312, 2316	3
8.	Area of Concentration		24
		ACCT 2301	3
		ACCT 2302	3
		BCIS 1305	3
		ECON 2302	3
		ITSE 1318	3
		ITSE 2351	3
		PHIL 2303	3
		SPCH 1321	3

# Associate of Science in Business Administration (3105) (For students majoring in Management)

	(FOI SU	uuenii	s majoring in manageme	11
1.	Rhetoric			6
			ENGL 1301	3
			ENGL 1302	3
2.	Mathematics			3
			MATH 1325	3
3.	Sciences			6
٠.	Sciences	A.	BIOL 1406, 2306	3
		В.	BIOL 1407; CHEM 1311, 1312;	5
		ъ.	GEOL 1403, 1404; PHYS 1401, 1402,	
			2425, 2426	3
4.	U.S. History and Diversit	<b>3</b> 7	2423, 2420	6
٦.	C.S. History and Diversit	y	HIST 1301 and 1302	6
5.	Political Studies		HIST 1301 and 1302	6
э.	Fontical Studies		GOVT 2305 and 2306	
,	6 1 101 161		GOV 1 2303 and 2306	6 3
6.	Social and Behavioral Sci	iences	ANTH 2246 CDH 1201 1206	3
			ANTH 2346; CRIJ 1301, 1306;	2
_	<b>.</b>		PSYC 2301, 2340; SOCI 1301, 1306	3
7.	Economics		EGOV. ****	3
_			ECON 2301	3
8.	The Arts			3
			ARTS 1301, 1303, 1304, or MUSI 1306	3
9.	Literature			3
			ENGL 2331, 2332, or 2333	3
10.	World Society and Issues			3
			ANTH 2351; COMM 1307; FREN 2311,	
			2312; GEOG 1303; GERM 2311, 2312;	
			HIST 2312, 2321, 2322, 2323; HUMA 13	02;
			KINE 1346; MUSI 1306; PHIL 1304, 230	)6;
			SPAN 2311, 2312, 2316	3
8.	Area of Concentration			21
			ACCT 2301	3
			ACCT 2302	3
			BCIS 1305	3
			BMGT 1303	3
			ECON 2302	3
			PHIL 2371	3
			SPCH 1321	3
Tota	d Hours			63
1011				30

**Total Hours** 

66

# Associate of Science in Business Administration (3108) (For students majoring in Marketing)

1.	Rhetoric			6
			ENGL 1301	3
			ENGL 1302	3
2.	Mathematics			3
			MATH 1325	3
3.	Sciences			6
		A.	BIOL 1406, 2306	3
		B.	BIOL 1407; CHEM 1311, 1312;	
			GEOL 1403, 1404; PHYS 1401, 1402,	
			2425, 2426	3
4.	U.S. History and Diversity	7		6
			HIST 1301 and 1302	6
5.	Political Studies			6
			GOVT 2305 and 2306	6
6.	Social and Behavioral Scientific	ences		3
			ANTH 2346; CRIJ 1301, 1306;	
			PSYC 2301, 2340; SOCI 1301, 1306	3
7.	Economics			3
			ECON 2301	3
8.	The Arts			3
			ARTS 1301, 1303, 1304, or MUSI 1306	3
9.	Literature			3
			ENGL 2331, 2332, or 2333	3
10.	World Society and Issues			3
			ANTH 2351; COMM 1307; FREN 2311,	
			2312; GEOG 1303; GERM 2311, 2312;	
			HIST 2312, 2321, 2322, 2323; HUMA 13	
			KINE 1346; MUSI 1306; PHIL 1304, 230	
			SPAN 2311, 2312, 2316	3
8.	Area of Concentration			24
			ACCT 2301	3
			ACCT 2302	3
			BCIS 1305	3
			ECON 2302	
			SPCH 1321	3
			Electives (courses outside the College of Business/nonbusiness courses)	9
			of business/nonousiness courses)	

#### **BUSINESS MANAGEMENT**

The primary focus of the Business Management Program is to prepare students currently employed for entry-level and mid-level supervisory/management positions. The program, with its AAS degree, has been designed to provide students with skills, knowledge and abilities required in the current management environment. This program places heavy emphasis on interpersonal, communication, and decision-making skills. Cooperative work experience course work is a requirement for completion of this program.

#### **Advisory Committee**

Jeffrey Escobedo, USAA
M.P. Garza, Accutronics, Inc.
Angie Lopez, USAA
Rose Marie Para, Self Employed
Antonio Perales, RCC-Kookier Norwood
Veronica Rosas-Tatum, Self Employed
Tony Villanueva, Palo Alto College

### Associate of Applied Science in Business Management (3581)

First Year				
			First Semester – 15 Hours	
	<b>ENGL</b>	1301	Freshman Composition I	3
	MATH	1314	College Algebra	3
	ITSC	1309	Integrated Software Applications I	3
	BUSI	1301	Introduction to Business	3
		or		
	IBUS	1305	Introduction to International Business & Trade	
	BMGT	1301	Supervision	3
			0 10 4 10 11	
	D) (CT	1202	Second Semester – 18 Hours	2
	BMGT	1303	Principles of Management	3
	SPCH	1321	Business & Professional Speech	3
	MRKG	1311	Principles of Marketing	3
	IDI IO	or		
	IBUS	1354	International Marketing Management	
	HRPO	2301	Human Resources Management	3
	MRKG	1301	Customer Relations	3
		or		
	BUSG	2309	Small Business Management	
		or		
	SPAN	1411	Elementary Spanish I	
	COMM	1307	Intro to Mass Communications	3
		or		
	IBUS	2345	Import Customs Regulations	
		or		
	IBUS	1301	Principles of Imports-Exports I	
Second Vear				
200		•	First Semester – 15 Hours	
	ACCT	2301	Principles of Accounting I	3
	BMGT	2303	Problem Solving and Decision Making	3
	BUSI	2301	Business Law	3
	PHIL	2371	Business Ethics	3
		or		
	HUMA	1302	World Cultures and Global Issues	
		or		

	HUMA	1301	Intro to the Humanities	
	ARTS	or 1301	Art Appreciation	
	COMM	2324	Practicum in Electronic Media	3
		or		
	SPAN	1412	Elementary Spanish II	
		or		
	SPNL	1342	Business Spanish	
			Second Semester – 15 Hours	
	BMGT	2382*	Cooperative Education - Business Administration & Management, General	3
	<b>BMGT</b>	2309	Leadership	3
	<b>ECON</b>	2301	Principles of Macroeconomics	3
		or		
	<b>ECON</b>	2302	Principles of Microeconomics	
	QCTC	1305	Teaming	3
	HRPO	2307	Organizational Behavior	3
* Ca	pstone cou	rse		

**Total Hours** 63

#### **Administration Level I Certificate (3613)**

The Administration Certificate is a general entry-level certificate for beginning business students.

BUSI	1301	Introduction to Business	3
ITSC	1309	Integrated Software Applications I	3
MRKG	1311*	Principles of Marketing	3
MRKG	1301	Customer Relations	3
COMM	1307	Intro to Mass Communications	3

<sup>\*</sup> Capstone course for Administration Certificate

**Total Hours** 15

#### **Entrepreneurship Level I Certificate (3614)**

The Entrepreneurship Certificate provides basic skills for the potential and current small business owner.

		First Semester – 15 Hours	
<b>ENGL</b>	1301	Freshman Composition I	3
	or		
POFT	1301	Business English	
BUSI	1301	Intro to Business	3
ITSC	1309	Integrated Software Applications I	3
MRKG	1311	Principles of Marketing	3
	or		
COMM	1307	Intro to Mass Communications	
MRKG	1301	Customer Relations	3
		Second Semester – 15 Hours	
BMGT	2303	Problem Solving and Decision Making	3
COMM	2324	Practicum in Electronic Media	3
ACCT	2301	Principles of Accounting I	3
	or	Timespres of Treeodining T	
ACNT	1303	Introduction to Accounting I	
BUSI	2301	Business Law	3
BUSG	2309*	Small Business Management	3
apstone cou	ırse	-	
al Hours			30

<sup>\*</sup> Ca

31

Total Hours

### **Entry-Level Supervision Level I Certificate (3549)**

The Entry-Level Supervision Certificate curriculum is for students to be entry-level supervisors with the necessary knowledge and skills. This certificate program is designed to provide a student with an exit point in the AAS Management Program and with the marketable skills, knowledge, and abilities that will make them more attractive and marketable for entry level management (supervisory) positions.

		First Semester – 12 Hours	
COSC	1300	Computer Literacy	3
ENGL	1301	Freshman Composition I	3
BMGT	1303	Principles of Management	3
SPCH	1311	Fundamentals of Speech	3
		Second Semester – 9 Hours	
PSYC	2301	Introduction to Psychology	3
BMGT	1301	Supervision	3
BMGT	2382*	Cooperative Education, Business Administration	3
		& Management, General	
*Capstone cou	irse		
<b>Total Hours</b>			21

#### **International Business Level I Certificate (3102)**

The International Business Certificate examines cross-cultural business practices in today's global society.

	First Semester – 16 Hours		
<b>ENGL</b>	1301	Freshman Composition I	3
	or		
POFT	1301	Business English	
IBUS	1305	Intro to International Business & Trade	3
ITSC	1309	Integrated Software Applications I	3
<b>BMGT</b>	1301	Supervision	3
SPAN	1411	Elementary Spanish I	4
	or		
SPAN	2316	Career Spanish I	
	or		
GERM	1411	Elementary German I	
	or		
FREN	1411	Elementary French I	
		Second Semester – 15 Hours	
IBUS	2345	Import Customs Regulation	3
	or	1	
IBUS	1301	Principles of Imports-Exports I	
SPNL	1342	Business Spanish	3
	or		
SPAN	2317	Career Spanish II	
	or		
SPAN	1412	Elementary Spanish II	
	or		
GERM	1412	Elementary German II	
IBUS	1354	International Marketing Management	3
IBUS	2380*	Cooperative Education-International Business	3
ACCT	2301	Principles of Accounting I	3
	or		
ACNT	1303	Introduction to Accounting I	
apstone cou	irse		
T . 111			

**Total Hours** 

27

#### Leadership Level I Certificate (3601)

This certificate focuses on the skills expressly desired in management and supervision. This program is designed for the student wanting to enter a position of leadership and for the professional who wants to expand his or her knowledge. Courses will prepare the student to identify and utilize specific leadership styles and skills in motivating and communicating with fellow workers. It will prepare students for employment and volunteer services in both profit and not-for-profit organizations.

		First Semester – 12 Hours	
BMGT	1301	Supervision	3
QCTC	1305	Teaming	3
MRKG	1301	Customer Relations	3
HRPO	1311	Human Relations	3
		Second Semester – 15 Hours	
BMGT	2309	Leadership	3
BMGT	2347	Critical Thinking and Problem Solving	3
	or		
IBUS	2341	International Comparative Management	
	or		
POFT	1328	Business and Professional Presentations	
BMGT	2303	Problem Solving and Decision Making	3
HRPO	2307	Organizational Behavior	3
BMGT	2341*	Strategic Management	3
* Capstone Co	ourse		

#### Marketing Level I Certificate (3617)

The Marketing Certificate provides a fundamental knowledge of the marketing career field in addition to computer-related hands-on experience.

		First Semester – 15 Hours			
BUSI	1301	Introduction to Business	3		
ITSC	1309	Integrated Software Applications I	3		
MRKG	1311	Principles of Marketing	3		
MRKG	1301	Customer Relations	3		
COMM	1307	Intro to Mass Communications	3		
		Second Semester – 12 Hours			
BMGT	1301	Supervision	3		
COMM	2324	Practicum in Electronic Media	3		
SPCH	1321	Business & Professional Speech	3		
MRKG	2380*	Cooperative Education – Business			
		Marketing and Marketing Management	3		
* Capstone cou	ırse				
<b>Total Hours</b>	1				

30

**Total Hours** 

#### Telecomm Technology Level I Certificate (3574)

This certificate program is designed to prepare students for employment as Help Desk Techs, Service Technicians, Telecomm Specialists, and Account Managers within the wireless industry. Communication, Human Relation, and technical skills and knowledge are the focus of this course of study.

	First Semester – 15 Hours	
1311	Human Relations	3
1318	Interpersonal Communications	3
1303	Introduction to Telecommunications	3
1329	Beginning Keyboarding	3
1301	Introduction to Business	3
	Second Semester – 15 Hours	
1301	Customer Relations	3
1311	Principles of Salesmanship	3
1300*	Technical Customer Service	3
1317	Survey of Electronic Media	3
2337	Wireless Telephony Systems	3
urse		
	1318 1303 1329 1301 1301 1311 1300* 1317 2337	1311 Human Relations 1318 Interpersonal Communications 1303 Introduction to Telecommunications 1329 Beginning Keyboarding 1301 Introduction to Business  Second Semester – 15 Hours 1301 Customer Relations 1311 Principles of Salesmanship 1300* Technical Customer Service 1317 Survey of Electronic Media 2337 Wireless Telephony Systems



#### **CHEMISTRY**

Chemistry is the science that stands at the junction between physical and biological sciences. An associate degree concentrating in chemistry provides a solid foundation for students to use when transferring to a four-year institution. This foundation will allow a student to pursue a bachelor's degree in chemistry or professional training in the fields of dentistry, medicine, or pharmacy. A bachelor's degree in chemistry qualifies the student to obtain employment in industry as a chemist or go on for a graduate degree. It is strongly encouraged students complete eight hours of calculus and physics.

## Associate of Science in Chemistry (3005)

	ASSOCIATE OF	Science in Chemistry	(3005)
1.	Communication		9
	Composition	ENGL 1301	3
		ENGL 1302	3
	Speech	SPCH 1311, 1318, 1321 OR 2341	3
2.	Mathematics		12
		MATH 2413	4
		MATH 2414	4
		MATH 2415	4
3.	Natural Sciences		8
		CHEM 1311/1111	4
		CHEM 1312/1112	4
4.	Humanities & Visual and Perform	ing Arts	6
	Humanities	ENGL, FREN, GERM, HUMA, IDST or PHIL	3
	Visual and Performing Arts ARTS, D		3
5.	Social and Behavioral Sciences		15
	History	HIST 1301	3
	, ,	HIST 1302	3
	Government	GOVT 2305	3
		GOVT 2306	3
	Social/Behavioral Sciences	ANTH, COMM, CRIJ, ECON,	3
		GEOG, HIST, IDST, PSYC or SOCI	
6.	Computer Literacy		3
		COSC 1300, COSC 1301, OR BCIS	1305 3
7.	Kinesiology		1-2
		KINE	1-2
8.	Area of Concentration		10
		CHEM 2323/2223	5
		CHEM 2325/2225	5
Tota	al Hours		64-65

Most Bachelor's degrees in Chemistry require these courses that are also offered at PAC:

PHYS 1401/1402 8 PHYS 2425/242 6

Palo Alto College has signed 2 + 2 articulation agreements with area colleges and universities. Students following these degree plans should consult with a faculty advisor for guidance.

#### COMMUNICATIONS

The Communications Department of Palo Alto College offers classes that empower all students, both Communications majors and non-majors, with a greater understanding of the Information Age in which they live and with the necessary skills to thrive in this increasingly global and digital environment.

Palo Alto College offers three Communications sub-areas or "tracks" for Communications majors: Journalism/Mass Communication; Advertising/Public Relations; and Radio & Television/Broadcast Journalism.

Besides learning about the historical underpinnings of the mass media and learning how to critically analyze its content, students are offered courses with a strong hands-on learning emphasis through the creation of their own media content—professional-quality websites, broadcast-ready digital television productions, and well-crafted articles and layouts for Palo Alto's student-produced newsletter, "The Pulse." All Communications majors will build a portfolio of work to present to their transfer institutions and potential employers.

Those students planning to pursue a baccalaureate degree in Communications should base all course selections on the degree plan from the institution to which they plan to transfer. Students who intend to major in Communications and have not yet decided on the senior college that they will transfer to should follow Palo Alto College's degree plan for Communications majors.

# Associate of Arts in Communications (3031) (For students specializing in Journalism/Mass Communication)

1.	Communication		9
	Composition	ENGL 1301	3
		ENGL 1302	3
	Speech	SPCH 1311 or 1318 or 1321	3
2.	Mathematics		3
		MATH 1332	3
3.	Natural Sciences		7
		Natural Science with Lab	4
		Natural Science without Lab	3
		BIOL, CHEM, ENVR, GEOL or PHYS	
4.	Humanities & Visual and Perform	ning Arts	9
	Humanities	HUMA 1301	3
		HUMA 1302	3
	Visual and Performing Arts	ARTS 1301	3
5.	Social and Behavioral Sciences		15
	History	HIST 1301	3
	•	HIST 1302	3
	Government	GOVT 2305	3
		GOVT 2306	3
	Social/Behavioral Sciences	GEOG 1303 or IDST 2371	3
6.	Computer Literacy		3
		COSC 1300 or 1301 or BCIS 1305	3
7.	Kinesiology		2
		KINE or DANC	1
		KINE or DANC	1
8.	Area of Concentration	1	2-15

6-9 SCH from Competency 1 (see chart) 3-9 SCH from Competency 2 (see chart)

Total Hours 60-63

<sup>\*</sup>A course may count toward only one competency area, as designated by the sending institution.

# Field of Study Curricula in Communications for Students Specializing in Journalism/Mass Communications

Total Block of 12 SCH (ser (15-SCH block accepte of accepting ins	d at prerogative	Journalism/Mass Communication	
Competency Area 1	Historical/ Theoretical/ Analytical  6-9 SCH selected from:	<ul> <li>Intro to Mass Communication (COMM 1307) or Media Literacy (COMM 2300)</li> <li>Intro to Public Relations (COMM 2330)</li> <li>Intro to Advertising (COMM 2327)</li> <li>Survey of Radio/TV (COMM 1335)</li> <li>News Gathering &amp; Writing I (COMM 2311)*</li> </ul>	
Competency Area 2	Writing/ Performance/ Production 3-9 SCH selected from:	<ul> <li>News Gathering &amp; Writing I (COMM 2311)*</li> <li>News Gathering &amp; Writing II (COMM 2315)</li> <li>Editing &amp; Layout (COMM 2305)</li> <li>Photography I (COMM 1318)</li> <li>Photography II (COMM 1319)</li> <li>Radio/TV News (COMM 2332)</li> <li>Writing for Radio, TV, &amp; Film (COMM 2339)</li> </ul>	



# Associate of Arts in Communications (3031) (For students specializing in Advertising/Public Relations)

1.	Communication		9
1.	Composition	ENGL 1301	3
	composition	ENGL 1302	3
	Speech	SPCH 1311 or 1318 or 1321	3
2.	Mathematics	51 611 1511 61 1516 61 1521	3
	Tracticinaties	MATH 1332	3
3.	Natural Sciences	WINTI 1332	7
٠.	Tracar at Sciences	Natural Science with Lab	4
		Natural Science without Lab	3
		BIOL, CHEM, ENVR, GEOL or PHYS	5
4.	<b>Humanities &amp; Visual and Perform</b>		9
••	Humanities	HUMA 1301	3
	110111011100	HUMA 1302	
	Visual and Performing Arts	ARTS 1301	3
5.	Social and Behavioral Sciences		15
	History	HIST 1301	3
		HIST 1302	3
	Government	GOVT 2305	3
		GOVT 2306	3
	Social/Behavioral Sciences	GEOG 1303 or IDST 2371	3
6.	Computer Literacy		3
	T	COSC 1300 or 1301 or BCIS 1305	3
7.	Kinesiology		2
	<i>5v</i>	KINE or DANC	1
		KINE or DANC	1
8.	Area of Concentration	1	2-15
		6-9 SCH from Competency 1 (see chart	)
		3-9 SCH from Competency 2 (see chart	
Tota	al Hours	6	0-63

# Field of Study Curricula in Communications for Students Specializing in Advertising/Public Relations

Total Block of 12 SCH (semester credit hours) (15-SCH block accepted at prerogative of accepting institution)		Advertising/Public Relations
Competency Area 1	Historical/ Theoretical/ Analytical  6-9 SCH selected from	Intro to Mass Communication (COMM 1307) or Media Literacy (COMM 2300)     Intro to Public Relations (COMM 2330)     Intro to Advertising (COMM 2327)
Competency Area 2	Writing/ Performance/ Production  3-9 SCH selected from:	<ul> <li>News Gathering &amp; Writing I (COMM 2311)*</li> <li>News Gathering &amp; Writing II (COMM 2315)</li> <li>Editing &amp; Layout (COMM 2305)</li> <li>Radio/TV News (COMM 2332)</li> <li>TV Production I (COMM 1336)</li> <li>TV Production (COMM 1337)</li> <li>Writing for Radio, TV, &amp; Film (COMM 2339)</li> <li>Photography I (COMM 1318)</li> <li>Photography II (COMM 1319)</li> </ul>

# Associate of Arts in Communications (3031) (For students specializing in Radio & TV Broadcasting/ Broadcast Journalism)

1.	Communication		9
	Composition	ENGL 1301	3
		ENGL 1302	3
	Speech	SPCH 1311 or 1318 or 1321	3
2.	Mathematics		3
		MATH 1332	3
3.	Natural Sciences		7
		Natural Science with Lab	4
		Natural Science without Lab	3
		BIOL, CHEM, ENVR, GEOL or PHYS	S
4.	Humanities & Visual and Perform	ning Arts	9
	Humanities	HUMA 1301	3
		HUMA 1302	3
	Visual and Performing Arts	ARTS 1301	3
5.	Social and Behavioral Sciences		15
	History	HIST 1301	3
	•	HIST 1302	3
	Government	GOVT 2305	3
		GOVT 2306	3
	Social/Behavioral Sciences	GEOG 1303 or IDST 2371	3
6.	Computer Literacy		3
		COSC 1300 or 1301 or BCIS 1305	3
7.	Kinesiology		2
		KINE or DANC	1
		KINE or DANC	1
8.	Area of Concentration		12-15
		6-9 SCH from Competency 1 (see char	t)
		3-9 SCH from Competency 2 (see char	t)
Tot	al Hours		60-63

# Field of Study Curricula in Communications for Students Specializing in Radio & TV Broadcasting/Broadcast Journalism

Total Block of 12 SCH (15-SCH block acce of accepting	pted at prerogative	Radio & TV Broadcasting/Broadcast Journalism
Competency Area 1	Historical/ Theoretical/ Analytical  6-9 SCH selected from	Intro to Mass Communication (COMM 1307) or Media Literacy (COMM 2300)     Survey of Radio/TV (COMM 1335)     Intro to Film (COMM 2366)
Competency Area 2	Writing/ Performance/ Production  3-9 SCH selected from:	<ul> <li>News Gathering &amp; Writing I (COMM 2311)</li> <li>News Gathering &amp; Writing II (COMM 2315)</li> <li>Radio/TV News (COMM 2332)</li> <li>TV Production I (COMM 1336)</li> <li>TV Production (COMM 1337)</li> <li>Writing for Radio, TV, &amp; Film (COMM 2339)</li> </ul>

#### COMPUTER INFORMATION SYSTEMS

Computer Information Systems (CIS) focuses on the use of the computer as a tool in business data processing. While there is some overlap with the related field of Computer Science, CIS is generally more business-oriented and less engineering-oriented than Computer Science.

A four-year degree in CIS can lead to career positions such as Business Applications Programmer / Software Engineer, Systems Analyst, CIS Manager, or Information Technology Consultant. For a student who is interested in these areas but has not selected his/her university, the following general Associate of Science degree plan is recommended for the first two years of study. (Since university degree plans vary, in some cases extra courses may be required after the student selects his/her university.) For a student who has already selected his/her university, specific 2+2 plans in CIS are available for most local universities, including Texas A&M University-Kingsville and The University of Texas at San Antonio. These can be obtained from the Transfer/Advisement Center or the Computer Science & Computer Information Systems Department Office.

For a student who wants or needs to enter the workforce after only two years of study, the Computer Information Systems Department also offers an Associate of Applied Science (AAS) degree in CIS. This can lead to career positions such as Computer Support (or Help Desk) Specialist, Web Developer, or Network Administrator (the latter may require additional specialized training).

### Associate of Science in Computer Information Systems (3053)

1.	Communication		9
	Composition	ENGL 1301	3
	•	ENGL 1302	3
	Speech	SPCH 1311, 1318, 1321 or 2341	3
2.	Mathematics		3
		MATH 1314	3
3.	Natural Sciences		8
		Two sequential lab courses from	
		BIOL 1406, BIOL 1407, BIOL 1408,	
		BIOL 1409, BIOL 2401, BIOL 2402,	
		CHEM 1311/1111, CHEM 1312/1112,	
		GEOL 1401, GEOL 1402, PHYS 1401,	
		PHYS 1402	
4.	Humanities & Visual and Performing	ng Arts	9
	Humanities	ENGL 2322, ENGL 2323, ENGL 2327,	6
		ENGL 2328, ENGL 2332, ENGL 2333,	
		ENGL 2373, HUMA 1301, HUMA 1302,	
		IDST 2377, PHIL 1301, PHIL 1304,	
		PHIL 2303, PHIL 2306, PHIL 2371,	
		SPAN 2311, or SPAN 2312	
	Visual and Performing Arts	ARTS 1301, ARTS 1303, ARTS 1304,	3
		DRAM 1310, MUSI 1306, DANC 2303	
5.	Social and Behavioral Sciences		15
	History	HIST 1301	3
		HIST 1302	3
	Government	GOVT 2305	3
		GOVT 2306	3
	Social/Behavioral Sciences	ANTH 2346, COMM 1307, CRIJ 1301,	3
		CRIJ 1307, ECON 2301, ECON 2302,	
		GEOG 1301, GEOG 1303, HIST 2301,	
		HIST 2311, HIST 2312, HIST 2313,	
		HIST 2314, HIST 2321, HIST 2322,	
		HIST 2323, HIST 2380, HIST 2381,	
		IDST 2370, IDST 2371, IDST 2372,	
		IDST 2373, PSYC 2301, PSYC 2303,	
		PSYC 2306, PSYC 2308, PSYC 2314,	
		PSYC 2316, PSYC 2317, PSYC 2370,	
		SOCI 1301, SOCI 1306, or SOCI 2301	

6.	Computer Literacy		3
		COSC 1301, COSC 1300, or BCIS 1	1305 3
7.	Kinesiology		1
		KINE	1
			48
8.	Area of Concentration		12
		ITSC 1309	3
		ITSE 1318	3
		ITSE 2351	3
		ITSE 1331 or COSC 1315	3
Tota	al Hours		60



Computer labs give students hands-on experience with an instructor in class.

#### COMPUTER SCIENCE

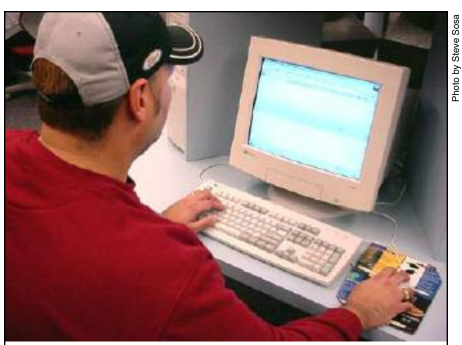
Computer Science (COSC) focuses on the design and development of the computer system "platform" (the basic computer system including the hardware and operating system). While there is some overlap with the related field of Computer Information Systems, COSC is generally more engineering-oriented and less business-oriented than CIS.

A four-year degree in Computer Science can lead to career positions such as Systems-level Programmer, Software Engineer (for a specialized software development company), or Network Engineer. For a student who is interested in these areas but has not selected his/her university, the following general Associate of Science degree plan is recommended for the first two years of study. (Since university degree plans vary, in some cases extra courses may be required after the student selects his/her university.) For a student who has already selected his/her university, specific 2+2 plans in COSC are available for most local universities, including Texas A&M University-Kingsville and The University of Texas at San Antonio. These can be obtained from Transfer Services in the Student Success Center or the Computer Science & Computer Information Systems Department.

# Associate of Science in Computer Science (3047)

1.	Communication		9
	Composition	ENGL 1301	3
		ENGL 1302	3
	Speech	SPCH 1311, 1318, 1321 or 2341	3
2.	Mathematics		7
		MATH 1314	3
		MATH 2412	4
3.	Natural Sciences		8
		Two sequential lab courses from	
		BIOL 1406, BIOL 1407, BIOL 1408,	
		BIOL 1409, BIOL 2401, BIOL 2402,	
		CHEM 1311/1111, CHEM 1312/1112,	
		GEOL 1401, GEOL 1402, PHYS 1401,	
		PHYS 1402	
4.	<b>Humanities &amp; Visual and Perform</b>	ing Arts	9
	Humanities	ENGL 2322, ENGL 2323, ENGL 2327,	6
		ENGL 2328, ENGL 2332, ENGL 2333,	
		ENGL 2373, HUMA 1301, HUMA 1302,	
		IDST 2377, PHIL 1301, PHIL 1304,	
		PHIL 2303, PHIL 2306, PHIL 2371,	
		SPAN 2311 or SPAN 2312	
	Visual and Performing Arts	ARTS 1301, ARTS 1303, ARTS 1304,	3
	C	DRAM 1310, MUSI 1306, or DANC 230	)3
5.	Social and Behavioral Sciences	,	15
	History	HIST 1301	3
	,	HIST 1302	3
	Government	GOVT 2305	3
		GOVT 2306	3

	Social/Behavioral Sciences	ANTH 2346, COMM 1307, CRIJ 1301,	3
		CRIJ 1307, ECON 2301, ECON 2302,	
		GEOG 1301, GEOG 1303, HIST 2301,	
		HIST 2311, HIST 2312, HIST 2313,	
		HIST 2314, HIST 2321, HIST 2322,	
		HIST 2323, HIST 2380, HIST 2381,	
		IDST 2370, IDST 2371, IDST 2372,	
		IDST 2373, PSYC 2301, PSYC 2303,	
		PSYC 2306, PSYC 2308, PSYC 2314,	
		PSYC 2316, PSYC 2317, PSYC 2370,	
		SOCI 1301, SOCI 1306, or SOCI 2301	
6.	Computer Literacy	,	3
		COSC 1301, COSC 1300, or BCIS 1305	3
7.	Kinesiology		2
	<b></b>	KINE	2
8.	Area of Concentration		9
		COSC 1318	3
		COSC 2315	3
		COSC 2330	3
Tota	al Hours		62



Students seeking to continue their computer studies should consult with the university to which they plan to transfer.

#### **COMPUTER INFORMATION SYSTEMS**

The Computer Information Systems courses at Palo Alto College include both lecture and hands-on instruction. Many of the courses include an embedded lab which requires work outside the classroom time. There are 5 options available for students pursuing AAS degrees in Computer Information Systems. They are: Personal Computer Support, Advanced Web Programming, Information Technology Security Academy, Network Administration (Cisco Network Associate), and Network Security.

#### **Advisory Committee**

William Burke, Texas Department of Human Services Richard Cavin, Southwestern Bell Ivan Chestnut, MITRE Corporation

# Associate of Applied Science in Computer Information Systems Personal Computer Support (3503)

First Year			-
		First Semester – 15 Hours	
BUSI	1301	Introduction to Business	3
ENGL	1301	Freshman Composition I	3
ITSC	1301	Introduction to Computers	3
ITSC	1309	Integrated Software Applications I	3
SPCH	1311	Fundamentals of Speech	3
51 611	1311	r undumentally or operating	3
		Second Semester – 15 Hours	
ECON	2302	Principles of Microeconomics	3
ITSW	2334	Advanced Spreadsheets	3
ITSW	1310	Introduction to Presentation Graphics Software	3
IMED	1316	Web Page Design I	
PSYC	2301	Introduction to Psychology	3
	or		_
SOCI	1301	Introduction to Sociology	
		Summer Session – 3 Hours	
ITSW	2337	Advanced Database	3
Second Yea	ar		
		First Semester – 15 Hours	
ARTS	1301	Art Appreciation	3
	or	**	
ARTS	2348	Digital Art I	
	or	č	
HUMA	1301	Introduction to the Humanities	
ITSC	1305	Introduction to PC Operating Systems	3
ITSE	1350	Systems Analysis and Design	3
MATH	1314	College Algebra	3
Elective		Any other computer course	
		(beyond the introductory level)	3
		Second Semester – 14 Hours	
ITNW	1321	Introduction to Networking	3
ITSC	1325	Personal Computer Hardware	3
ITSC	2586*	Internship – Computer Information Systems	5
OR			
ITSY	2359	Security Assessment and Auditing	3
ACCT	2301	Principles of Accounting I	3
*Capstone Co	urse		
<b>Total Hours</b>			60-62

**Total Hours** 

60

# Associate of Applied Science in Computer Information Systems Advanced Web Programming (3503)

			(Pending THECB Approval)	
Fir	st Year			
			First Semester – 15 Hours	
	HMSY	1337	Introduction to Homeland Security	3
	ENGL	1301	Freshman Composition I	3
	ITSC	1301	Introduction to Computers	3
	ITSC	1309	Integrated Software Applications I	3
	SPCH	1311	Fundamentals of Speech	3
			Second Semester – 15 Hours	
	ARTS	2331	Graphics 1	3
	AKIS	2331 or	Grapines 1	3
	ARTS	2348	Digital Art I	
	ITSC	1305	Introduction to PC Operating Systems	3
	ITSW	1310	Introduction to Presentation Graphics Software	3
	IMED	1316	Web Page Design I	3
	PSYC	2301	Introduction to Psychology	3
	rsic	2301 or	illuoduction to Esychology	3
	SOCI	1301	Introduction to Sociology	
			2,	
			Summer Session – 3 Hours	
	ITSW	2337	Advanced Database	3
Sec	ond Year	r		
			First Semester – 15 Hours	
	ARTS	1301	Art Appreciation	3
		or	11	
	HUMA	1301	Introduction to the Humanities	
	COSC	1315	Fundamentals of Programming-Visual Basic	3
	IMED	2315	Web Page Design II	3
	MATH	1314	College Algebra	3
	Elective		Any other computer course	
			(beyond the introductory level)	3
			Second Semester – 12 Hours	
	INEW	2334*	Advanced Web Page Programming	3
	INEW	2338	Advanced Java Programming	3
	ITNW	1321	Introduction to Networking	3
	ITSE	1331	Programming in Visual Basic.Net	3
*Ca	pstone Cou	rse		

## Associate of Applied Science in Computer Information Systems Information Technology Security Academy(3503) (Pending THECB Approval)

First Ye	ar		
		First Semester – 15 Hours	
HMS	SY 1337	Introduction to Homeland Security	3
ENG	L 1301	Freshman Composition I	3
ITSC	1301	Introduction to Computers	3
ITSC	1309	Integrated Software Applications I	3
SPCI	H 1311	Fundamentals of Speech	3
		Second Semester – 16 Hours	
ECO	N 2302	Principles of Microeconomics	3
ITSV	V 2334	Advanced Spreadsheets	3
ITSE	1402	Computer Programming	4
ITSY	1300	Fundamentals of Information Security	3
PSY	C 2301	Introduction to Psychology	3
	or		
SOC	I 1301	Introduction to Sociology	
		Summer Session – 4 Hours	
ITSY	7 1442	Information Technology Security	4
Second	Year		
		First Semester – 16 Hours	
ART	S 1301	Art Appreciation	3
	or	TI	
ART	S 2348	Digital Art I	
	or	<b>3</b>	
HUM	4A 1301	Introduction to the Humanities	
ITSC	1305	Introduction to PC Operating Systems	3
ITNV	W 1421	Introduction to Networking	4
MAT	TH 1314	College Algebra	3
Elect	tive	Any other computer course	
		(beyond the introductory level)	3
		Second Semester – 12 Hours	
ITNV	W 2321	Networking with TCP/IP	3
ITSC		Personal Computer Hardware	3
ITSY		Security Assessment and Auditing	3
ACC		Principles of Accounting I	3
*Capstone			3
Total Hay			62

# Associate of Applied Science in Computer Information Systems Network Administration (CISCO Network Associate) (3503) (Pending THECB Approval)

Firs	st Year			
			First Semester – 15 Hours	
	BUSI	1301	Introduction to Business	3
	ENGL	1301	Freshman Composition I	
	ITSC	1301	Introduction to Computers	3
	ITSC	1309	Integrated Software Applications I	3
	SPCH	1311	Fundamentals of Speech	3
			Second Semester – 15 Hours	
	ECON	2302	Principles of Microeconomics	3
	ITCC	1302	Local Area Networks Design and Protocols	3
	HMSY	1337	Introduction to Homeland Security	3
	IMED	1316	Web Page Design I	3
	PSYC	2301	Introduction to Psychology	3
	rsic	or	introduction to Esychology	3
	SOCI	1301	Introduction to Sociology	
			Summer Session – 3 Hours	
	ITCC	1306	Basic Router Configuration	3
G				
Sec	ond Year	r	77	
			First Semester – 15 Hours	_
	ARTS	1301	Art Appreciation	3
		or		
	ARTS	2348	Digital Art I	
		or		
	HUMA	1301	Introduction to the Humanities	
	ITSC	1305	Introduction to PC Operating Systems	3
	ITCC	1342	Switching Basic/Intermediate Routing	3
	MATH	1314	College Algebra	3
	Elective		Any other computer course	
			(beyond the introductory level)	3
			Second Semester – 15 Hours	
	ITCC	1346	WAN Technologies	3
	ITNW	1321	Introduction to Networking	3
	ITSC	1325	Personal Computer Hardware	3
	ITSY	2359*	Security Assessment and Auditing	3
	Elective		Any other computer course	
			(beyond the introductory level)	3
*Car	ostone Cou	rse		
1				

# **Associate of Applied Science in Computer Information Systems Network Security (3503)**

(Pending THECB Approval)

First Year			
		First Semester – 15 Hours	
BUSI	1301	Introduction to Business	3
ENGL	1301	Freshman Composition I	3
ITSC	1301	Introduction to Computers	3
ITNW	1325	Fundamentals of Networking Technologies	3
SPCH	1311	Fundamentals of Speech	3
		Second Semester – 15 Hours	
ECON	2302	Principles of Microeconomics	3
ITNW	1333	Microsoft Networking Essentials	3
HMSY	1337	Introduction to Homeland Security	3
ITNW	1354	Implementing and Supporting Servers 4.0	3
PSYC	2301	Introduction to Psychology	3
1516	or	macaaction to Toyonology	
SOCI	1301	Introduction to Sociology	
		Summer Session – 6 Hours	
ITSW	2337	Advanced Database	3
ITMC	2332	Designing a MS WIN Networking SVC Infrastructure	e 3
Second Yea	r		
Second Tea	•	First Semester – 15 Hours	
ITMC	2333	Designing a Secure MS WIN Network	3
ITSC	1305	Introduction to PC Operating Systems	3
ITMC	1341	Implementing Microsoft Windows Professional Serv	3
MATH	1314	College Algebra	3
	1314		3
Elective		Any other computer course (beyond the introductory level)	3
		(beyond the introductory lever)	3
		Second Semester – 16 Hours	
ARTS	1301	Art Appreciation	3
	or		
ARTS	2348	Digital Art I	
	or		
HUMA	1301	Introduction to the Humanities	
ITMC	1342	Implementing a MS WIN 2000 Network Infrastructur	e3
ITMC	1419	Installing & Administering MS Win Op Systems	4
ITSC	1325	Personal Computer Hardware	3
ITSY	2359*	Security Assessment and Auditing	3
*Capstone Cou	rse		

# COMPUTER INFORMATION SYSTEMS CERTIFICATE PROGRAMS

## Personal Computer Skills Level I Certificate (3518)

The objective of the Personal Computer Skills Certificate is to increase job performance and productivity of white-collar workers. Businesses are increasingly expecting employees to be computer-literate and to provide enhanced performance and productivity through their computer skills. Graduates of the certificate program would satisfy this criterion thus retaining their competitiveness in the current market. Assuming that the majority of students attracted to the program are already employed, this would assist them in retaining employment and/or advancing in the company with "skills upgrade."

Students will gain specific proficiency in operating spreadsheet, presentation graphics, and database management software, as well as exposure to word processing and general computer theory. The focus is on microcomputer-based software tools, sometimes called "productivity software."

		First Semester – 6 Hours	
ITSC	1301	Introduction to Computers	3
ITSC	1309	Integrated Software Applications I	3
		Second Semester – 9 Hours	
ITSW	1310	Introduction to Presentation Graphics Software	3
ITSW	2334	Advanced Spreadsheets	3
ITSW	2337*	Advanced Database	3
* Capstone C	ourse		
T . 1 II			

Total Hours 15

## **Network Administration Level I Certificate (3627)**

This certificate will prepare students for immediate and continuing employment opportunities as Network Administrators both in business and non-profit settings. With the addition of the CISCO certificate, students will also have the additional benefit of CISCO Certified Network Associate. The program centers on project-based learning in which students learn to manage a network using a variety of operating systems. Technical competencies include the design, configuration, implementation, and the administration of networked systems.

The CISCO certificate is a recommended prerequisite for this program.

			First Semester – 12 Hours	
I	TNW	1325	Fundamentals of Networking Technology	3
I	TSC	1307	UNIX Operating System I	3
I	TSC	1325	Personal Computer Hardware	3
I	TSY	2300	Operating System Security	3
			Second Semester – 9 Hours	
I	TNW	2301	Administering Servers	3
I	TSC	2337	UNIX Operating System II	3
I	TSY	2301	Firewalls and Network Security	3
Total :	Hours			21

18

#### Web Publishing Skills Level I Certificate (3523)

The objective of the Web Authoring Certificate is to provide students with the knowledge to compete in the digital market place. Businesses are growing and needing personnel that understand the tools of the Internet and are able to provide the company a presence on the World Wide Web. Graduates of the certificate program would satisfy this criterion with knowledge of HTML, Graphics Design, Communications and Electronic Media, and web site maintenance to include e-commerce. This program will also assist students in retaining employment and/or advancing in the company with "skills upgrade."

		First Semester – 9 Hours	
ITSC	1301	Introduction to Computers	3
ITSC	1309	Integrated Software Applications I	3
IMED	1316	Web Page Design I	3
		Second Semester – 9 Hours	
ARTS	2348	Digital Art I	3
COMM	2324	Practicum in Electronic Media	3
IMED	2315*	Web Page Design II	3
* Capstone Co	urse		

Advanced Web Programming Level I Certificate (3582)

The objective of the Advanced Web Design Certificate is to provide students with advance knowledge and skills for operating in the cyber marketplace. With the constant changes taking place in web design and the introduction of more hypertext languages, web designers are in continual need of skills upgrading and avenues for learning the new software created for use in this volatile industry.

#### First Year

		First Semester – 12 Hours	
ITSC	1301	Introduction to Computers	3
ITSC	1309	Integrated Software Applications I	3
IME	D 1316	Web Page Design I	3
ART	S 2348	Digital Art I	3
		Second Semester – 12 Hours	
ITSE	2317	JAVA Programming	3
ITM	C 1345	Enterprise Development Using	
		Microsoft Visual Basic.NET	3
COM	IM 2324	Practicum in Electronic Media	3
IME	D 2315	Web Page Design II	3
Second	Year		
		First Semester – 12 Hours	
INEV	W 2334	Advanced Web Page Programming	3
ITNV	W 1321	Introduction to Networking	3
ITSE	2302	Intermediate Web Programming	3
ITSV	V 1391	Special Topics: Current Web Design Software	3
Total Hou	rs		36

# CISCO Certification Preparation Certificate (Marketable Skills Certificate)

This certification meets employment standard for the Network Industry. Cisco Networking classes provide a broad range of skills from basic to advance Network concepts. The courses are hybrid courses (web-based instruction with hands-on training in computer labs). Students learn conceptual and technical skills to design, install and operate, and maintain state-of-the-art computer networks. In the labs, students will build local and wide area networks that will comply to real world settings. CCNA certified professionals can install, configure, and operate LAN, WAN, and dial access services for small networks.

ITCC	1302	First Semester CCNA 1: Networking Basic	3
ITCC	1306	Second Semester CCNA 2: Router and Routing Basics	3
ITCC	1342	Summer Session CCNA 3: Switching Basic and Intermediate Routing	3
ITCC	1346	Third Semester CCNA 4: WAN Technologies	3
Total Hours			12

#### Certified Systems Technician Preparation (CST) Level I Certificate (3567)

The objective of the Certificate in Certified Systems Technician Preparation is to increase job performance and productivity of current employees and job-seeking students who wish to work in the lucrative computer repair field. The student takes the Computer Service Technician program which leads to the Computing Technology Industry Association's A+ Certification (COMPTIA) and the Computer Service Technician Certification (ETA). This 104-hour program consists of a 24-hour personal computer literacy course and an 80-hour PC configuration, troubleshooting and upgrading course. This course provides students with the skills necessary to troubleshoot and repair PC hardware and peripheral equipment. The A+ or CST certification is required for all other technician-training programs. Special Fees apply.

ITSC	1301	Introduction to Computers	3
ITSC	1305	PC Operating Systems	3
ITSC	1325*	Personal Computer Hardware	3
ITNW	1680	Co-Op	6
*Capstone Cor	urse	•	

#### Certified Network Systems Technician Preparation (CNST) Level I Certificate (3568)

The objective of the Certificate in Certified Network Systems Technician Preparation is to increase job performance and productivity of current employees and job-seeking students who wish to work in the lucrative computer-networking field. The student takes the 144-hour program which is designed to prepare students for the emerging networking systems field-engineering profession. Upon completing this program, students are prepared to take the Electronics Technician Association's CNST examination and the Microsoft Network Essentials Exam. This program is composed of three 48-hour courses: network fundamentals, network operations and administration, and advanced network technologies. The curriculum includes basic operations of a personal computer as well as the technical understanding of its internal functions, component parts and associated peripheral equipment and the technical knowledge and skills required to install and configure the various types of local area (LAN) and wide area (WAN) computer networks. This program is frequently preceded by the Computer Service Technician Program to ensure A+ or CST certification, which is a prerequisite for the CNST certification exam. This program is a prerequisite for other advanced programs. Special Fees apply.

ITNW	1325	Fundamentals of Networking Technologies	3
ITNW	1333	Microsoft Networking Essentials	3
ITNW	1354*	Implementation and Supporting Servers	3
ITNW	1164	Practicum	1
ITSC	1301	Introduction to Computers	3
ITSC	1305	PC Operating Systems	3
ITSC	1325	Personal Computer Hardware	3
*Canstone	Course	_	

**Total Hours** 19

#### Microsoft Certified Systems Engineer (MCSE) Preparation Level I Certificate (3569)

The objective of the Certificate in Microsoft Certified Systems Engineer (MCSE) Preparation is to increase job performance and productivity of current employees and job-seeking students who wish to work in the lucrative computer-networking field with a MCSE certification. The student takes the Microsoft Networking Systems program, which consists of six courses totaling 224 hours. This program is designed to prepare students for the MCSE designation. One core networking class, three core operating systems classes and two elective support classes are required to satisfy MCSE training requirements. The Network Essential course can be satisfied through the Certified Network Systems Technician program. Students must pass at least six separate certification exams given by Microsoft to receive the MCSE designation. Special Fees apply.

ITMC	1301	MS Windows Network & OS Essentials	3
ITMC	1341	Implementing MS Windows Professional	
		and Server	3
ITMC	1342	Implementing a MS Windows Network	
		Infrastructure	3
ITMC	1343*	Implementing & Administering MS	
		Directory Services	3
ITMC	1419	Installing and Administering MS	
		Windows Server OS	4
ITNW	1325	Fundamentals of Networking Technologies	3
ITNW	1333	Microsoft Networking Essentials	3
ITNW	1354	Implementation and Supporting Servers	3
ITNW	1164	Practicum	1
ITSC	1301	Introduction to Computers	3
ITSC	1305	PC Operating Systems	3
ITSC	1325	Personal Computer Hardware	3
apstone Co	urse		

\*Car

# Microsoft® Certified Systems Administrator (MCSA) Level I Certificate (3620) (632 hours/32-39 weeks)

The Microsoft® Certified Systems Administrator (MCSA) proves that you have the skills to successfully implement, manage, and troubleshoot the ongoing needs of Microsoft® Windows 2000-based operating environments, including Windows NET Server. Certification testing of A+, CST, CNST, NET+ and MCSA is necessary to satisfy program requirements. An unpaid internship at an area employer who needs troubleshooters and uses computer network protocols daily is an integral part of the curriculum. Special Fees apply.

	ITSC	1301	Introduction to Computers	3
	ITSC	1305	PC Operating Systems	3
	ITSC	1325	Personal Computer Hardware	3
	ITNW	1325	Fundamentals of Networking Technologies	3
	ITNW	1333	Microsoft Networking Essentials	3
	ITNW	1354	Implementation and Supporting Servers	3
	ITNW	1164	Practicum	1
	ITMC	1341	Implementing Microsoft Windows	
			Professional and Server	3
	ITMC	2332	Designing a Microsoft Windows Networking	
			Services Infrastructure	3
	ITMC	2333	Designing a Secure Microsoft Windows Network	3
	ITNW	2165*	Practicum – Business Systems Networking	
			and Telecommunications	1
C	anstone Co	urse		

Total Hours 29

## **Information Technology Security Academy**

The Information Technology and Security Academy (ITSA) is a San Antonio Community Partnership that provides high school juniors and seniors with advanced education, work experience, and job opportunities in the high growth information technology and network security industries. These Certificates can be incorporated into the Associate of Applied Science Degree in Computer Information Systems at Palo Alto College.

## ITSA Security Level I Certificate (3579)

Firs	st Year			
			First Semester – 6 Hours	
	ITSC	1301	Introduction to Computers	3
	ITSC	1325	Personal Computer Hardware	3
			Second Semester – 7 Hours	
	ITNW	1421	Introduction to Networking	4
	ITSC	1305	Introduction to PC Operating Systems	3
Sec	ond Year	r		
			First Semester – 7 Hours	
	ITSE	1402	Computer Programming	4
	ITSY	1300	Fundamentals of Information Security	3
			Second Semester – 7 Hours	
	ITNW	2321	Networking with TCP/IP	3
	ITSY	1442	Information Technology Security	4
Tota	l Hours			27

#### CRIMINAL JUSTICE

Criminal Justice is the study of the structures, functions and decision processes of those agencies that are responsible for managing criminal behavior. The field includes law enforcement, court systems, and correctional systems. The Criminal Justice Program at Palo Alto College strives to provide students with all the necessary skills and knowledge to become competent public servants in those fields. Higher education is essential for today's criminal justice professional. There are numerous career opportunities criminal justice majors may pursue, such careers as police officers, adult and juvenile probation officers, correctional and detention officers, and prosecutors and defense attorneys.

The Criminal Justice Program offers courses leading to an Associate of Arts Degree in Criminal Justice. This 66-hour degree requires the completion of a 48-hour Core Curriculum, designed to provide the student with a broad liberal arts foundation, and an additional 18 hours of criminal justice course requirements. All courses will transfer to any public four-year institution in Texas which offers either a BS or BA degree in Criminal Justice. Students who are intending to transfer to a four-year institution must seek advisement with a Criminal Justice Program Advisor for information on transfer agreements with specific universities.

## Associate of Arts in Criminal Justice (3051)

	Associate of A		,00
1.	Communication		9
	Composition	ENGL 1301	3
		ENGL 1302	3
	Speech	SPCH 1311, 1318, 1321, 2341	3
2.	Mathematics		3
		MATH 1314 or higher	3
3.	Natural Sciences	•	7
		Natural Lab Science	4
		Second Natural Science	3
		BIOL, CHEM, ENVR, GEOL or PHYS	
4.	<b>Humanities &amp; Visual and Perforn</b>	ning Arts	9
	Humanities	ENGL, , HUMA,	6
		IDST, PHIL, or SPAN	
	Visual and Performing Arts	ARTS, DRAM, MUSI, or DANC	3
5.	Social and Behavioral Sciences		15
	History	HIST 1301	3
	•	HIST 1302	3
	Government	GOVT 2305	3
		GOVT 2306	3
	Social/Behavioral Sciences	CRIJ 1301	3
6.	Computer Literacy		3
		COSC 1300, COSC 1301, or BCIS 1305	3
7.	Kinesiology		1
		KINE	1
8.	Major Field of Study		18
		CRIJ 1306	3
		CRIJ 1307	3
		CRIJ 1310	3
		CRIJ 2313	3
		CRIJ 2328	3
		CRIJ 2314 or 1313	3

Total Hours 65-66

Course Number	Semester Credit Hours	Course Title
CRIJ 1301	3	Introduction to Criminal Justice
CRIJ 1306	3	Court Systems & Practices
		, and the second
CRIJ 1310	3	Fundamentals of Criminal Law
CRIJ 2313	3	Correctional Systems &
		Practices
		Tractices
CRIJ 2328	3	Police Systems & Practices
		, and the second

#### Field of Study Curriculum for Criminal Justice

# CRIMINAL JUSTICE WITH A CONCENTRATION IN FORENSIC SCIENCE

Forensic Science is the application of science to those criminal and civil laws that are enforced by the police agencies in a criminal justice system. Students with this concentration will be required to complete the 48-hour Core Curriculum, including two Chemistry courses with labs. In addition, students will be required to complete 12 hours of criminal justice courses and two forensic science courses with labs. The emphasis of the forensic science courses will be on crime scene investigation and analysis of crime scene evidence.

## Associate of Arts in Criminal Justice (3051)

1.	Communication		9
	Composition	ENGL 1301	3
	_	ENGL 1302	3
	Speech	SPCH 1311, 1318, 1321, or 2341	3
2.	Mathematics		3
		MATH 1314 or higher	3
3.	Natural Sciences	-	7
		Natural Science Lab	4
		Second Natural Science	3
		BIOL, CHEM, ENVR, GEOL, PHYS	
4.	Humanities & Visual and Perforn	ning Arts	9
	Humanities	ENGL, SPAN, HUMA,	
		IDST or PHIL	6
	Visual and Performing Arts	ARTS, DRAM, MUSI, DANC	3
5.	Social and Behavioral Sciences		15
	History	HIST 1301	3
		HIST 1302	3
	Government	GOVT 2305	3 3 3
		GOVT 2306	3
	Social/Behavioral Sciences	CRIJ 1301	
6.	Computer Literacy		3
		COSC 1300, COSC 1301, or BCIS 13	305 3
7.	Kinesiology		1-2
		KINE	1-2
8.	Major Field of Study		18
		CRIJ 1307	3
		CRIJ 1306 or 1310	3
		CRIJ 2328	3
		FORS 2440*	4
		FORS 2450*	4
* P	ending THECB approval		
TP - 4	-1 TT		(=

# CRIMINAL JUSTICE WITH A CONCENTRATION IN LEGAL STUDIES

The Criminal Justice degree with a concentration in legal studies prepares those students who are pursuing a career as a prosecuting attorney, defense attorney, judge, paralegal, or legal assistant in the criminal justice field. This 66-hour degree requires the completion of a 48-hour core curriculum, designed to provide the student with a broad liberal arts foundation, and an additional 15 hours of Criminal Justice course requirements and a Technical Writing course. All courses will transfer to any public four-year institution in Texas which offers either a BS or BA degree in Criminal Justice. Students who are intending to transfer to a four-year institution must seek advisement with a Criminal Justice Program Advisor, on transfer agreements with specific universities.

## Associate of Arts in Criminal Justice (3051)

1.	Communication		9
	Composition	ENGL 1301	3
		ENGL 1302	3
	Speech	SPCH 1311, 1318, 1321, or 2341	3
2.	Mathematics		3
		MATH 1314 or higher	3
3.	Natural Sciences		7
		Natural Lab Science	4
		Second Natural Science	3
		BIOL, CHEM, ENVR, GEOL or PHYS	
4.	Humanities & Visual and Perform	ing Arts	9
	Humanities	ENGL, SPAN, HUMA,	6
		IDST or PHIL	
	Visual and Performing Arts	ARTS, DRAM or MUSI	3
5.	Social and Behavioral Sciences		15
	History	HIST 1301	3
	•	HIST 1302	3
	Government	GOVT 2305	3
		GOVT 2306	3
	Social/Behavioral Sciences	CRIJ 1301	3
6.	Computer Literacy		3
	•	COSC 1300, COSC 1301, or BCIS 1305	3
7.	Kinesiology		1
		KINE	1
8.	Major Field of Study		18
	·	CRIJ 1306	3
		CRIJ 1307	3
		CRIJ 1310	3
		CRIJ 2328, or 2313	3
		CRIJ 2323	3
		ENGL 2311 (Technical Writing)	3
Tota	al Hours		66

#### DANCE

The Department of Kinesiology, Health, and Dance offers the physical fitness, wellness and dance fine arts courses required by the Palo Alto College Core Curriculum. The department also offers options for further studies in the field of Dance. The Associate of Arts in Dance prepares students for professions in recreational dance, primary and secondary dance education, dance performance and dance for physical fitness. Careers in Dance may include work in community recreational centers, health and fitness clubs, private dance schools, senior and youth centers, primary and secondary education, dance therapy, fine arts performance, and entertainment.

Dance courses will transfer to four-year institutions with Dance and Dance Education degrees including Texas State University, Sam Houston State University, University of Texas in Austin, University of Texas Pan American, and University of Northern Iowa, University of Wisconsin, Madison among others. Please consult with your faculty advisor for further information on Dance degrees offered by these and other institutions.

## Associate of Arts in Dance (3054)

1.	Communication	` '	9
	Composition	ENGL 1301	3
	•	ENGL 1302	3
	Speech	SPCH 1311 or SPCH 2341	3
2.	Mathematics		3
		MATH 1332 or MATH 1314	3
3.	Natural Sciences		8
		BIOL 2401	4
		BIOL 2402	4
4.	<b>Humanities &amp; Visual and Perform</b>	ing Arts	9
	Humanities	ENGL, SPAN, FREN, GERM, HUMA,	6
		IDST or PHIL	
	Visual and Performing Arts	DANC 2303	3
5.	Social and Behavioral Sciences		15
	History	HIST 1301	3
		HIST 1302	3
	Government	GOVT 2305	3
		GOVT 2306	3
	Social/Behavioral Sciences	ANTH, COMM, CRIJ, ECON,	3
		HIST, IDST, PSYC or SOCI	
6.	Computer Literacy		3
		COSC 1300, 1301 or BCIS 1305	3
7.	Kinesiology		2
		KINE 1238	2
8.	Area of Concentration		11-13
		DANC 1145/KINE 1152	1
		DANC 1146/KINE 1153	1
		DANC 1112, 1113, 2112, or DRAM 1120	1-3
		DANC 1149/KINE 1114	1
		DANC 1150/KINE 1115	1
		DANC 1141/KINE 1112	1
		DANC 1142/KINE 1113	1
		KINE 1167	1
		KINE 1168	1
	Choose 2 of the following:		2
		KINE 1198	
		KINE 1199	
		KINE 1104	
		KINE 1105	
		KINE 1126	
		KINE 1127	
Total	al Houre	4	50 62

Total Hours 60-62

#### DRAMA

The Drama program is geared to help students, both as participants and as audience, to understand and appreciate the unique value of theater, and to prepare drama majors for successful transfer. Drama majors and/or interested students are given the opportunity to perform in or to help design and run a theatrical production. All drama majors must take one technical production lab hour each semester to total four technical production lab hours; this is a consistent requirement for drama majors going on to a university. All auditions for the productions are open to any student in good academic standing. Theater Appreciation, DRAM 1310, will fulfill the core aesthetics requirement. The other courses offered are: Stage Make-up, Acting I & II, Creative Dramatics, and Voice and Articulation.

All electives should be chosen in accordance with the degree requirements at the college or university to which the student will be transferring. Some four-year institutions may not accept all courses that are listed under "area of concentration" as part of a baccalaureate major. Students must check with their advisors in the Fine & Performing Arts/Speech Communication Department and/or the four-year university to which they plan to transfer for information on the 2+2 agreements.

Students who intend to major in Drama and have not yet decided on the senior college that they will attend, should meet with their PAC advisor and follow Palo Alto College's generic degree plan for Drama.

#### Associate of Arts in Drama (3041)

1.	Communication		9
	Composition	ENGL 1301	3
		ENGL 1302	3
	Speech	SPCH 1311 or SPCH 2341	3
2.	Mathematics		3
		MATH 1332	3
3.	Natural Sciences		7
		Natural Lab Science	4
		Second Natural Science	3
		BIOL, CHEM, ENVR, GEOL or PHYS	
4.	<b>Humanities &amp; Visual and Performin</b>	ng Arts	9
	Humanities	ENGL, SPAN, FREN, GERM, HUMA,	6
		IDST or PHIL	
	Visual and Performing Arts	DRAM 1310	3
5.	Social and Behavioral Sciences		15
	History	HIST 1301	3
		HIST 1302	3
	Government	GOVT 2305	3
		GOVT 2306	3
	Social/Behavioral Sciences	ANTH, COMM, CRIJ, ECON, GEOG,	3
		HIST, IDST, PSYC or SOCI	
6.	Computer Literacy		3
		COSC 1300, COSC 1301 or BCIS 1305	3
7.	Kinesiology		1-2
		KINE	1-2
8.	Area of Concentration		16
		DRAM 1341	3
		DRAM 1351	3
		DRAM 1352	3
		DRAM 2336	3
		DRAM 1120	4
		(4 technical lab hours over 4 semesters)	

Total Hours 63-65

#### **ECONOMICS**

The Associate of Arts degree in Economics is designed to acquaint students with the economy in which they live and to relate these courses to all other social sciences. The analytical approach in the economics courses provides the students with the tools of analysis necessary to solve problems and make decisions in the pubic and private sector. This program is designed to transfer. See your advisor for specifics concerning required courses by specific universities.

#### Associate of Arts in Economics (3007)

	Accounts	Anto in Economico (coc	,,,
1.	Communication		9
	Composition	ENGL 1301	3
		ENGL 1302	3
	Speech	SPCH 1311	3
2.	Mathematics		3
		MATH 1314	3
3.	Natural Sciences		7
		Natural Lab Science	4
		Second Natural Science	3
		BIOL, CHEM, ENVR, GEOL or PHYS	
4.	Humanities & Visual and Perform	ing Arts	9
	Humanities	ENGL, SPAN, FREN, GERM, HUMA,	6
		IDST or PHIL	
	Visual and Performing Arts	ARTS, DRAM, MUSI, or DANC	3
5.	Social and Behavioral Sciences		15
	History	HIST 1301	3
		HIST 1302	3
	Government	GOVT 2305	3
		GOVT 2306	3
	Social/Behavioral Sciences	ANTH, COMM, CRIJ, GEOG,	3
		HIST, IDST, PSYC or SOCI	
6.	Computer Literacy		3
		COSC 1300, COSC 1301 or BCIS 1305	3
7.	Kinesiology		2
		KINE	2
8.	Area of Concentration		15
		Course 1: ECON 1301	3
		Course 2: ECON 1303	3
		Course 3: ECON 2301	3
		Course 4: ECON 2302	3
		Course 5: ECON 2311	3
Tota	al Hours		63

#### **EDUCATION: GENERAL—SEE TEACHER EDUCATION**

#### **EDUCATION AIDE**

The Teacher Assistant/Aide Program prepares students to enter the education field with the necessary tools to effectively assist instructional leaders in the classroom. This program provides a solid foundation in pedagogy and in general education needed to meet the current demand for teacher's assistants and instructional aides in today's classrooms. Fulfillment of this program will meet the current No Child Left Behind requirements mandated by federal legislation.

Students will focus on a variety of topics necessary to facilitate learning in the classroom. Reading strategies, math and science curriculum, classroom management, and multicultural principles will be highlighted.

#### **Advisory Committee**

Laura Aten, East Central ISD
Jesse Aldana, South San Antonio ISD
Robert Jaklich, Harlandale ISD
Rose Longoria, Harlandale ISD
Christine Moczygemba, Natalia ISD
Joey Moczygemba, Natalia ISD
Kevin Murray, Southside ISD

## Associate of Applied Science in Education Aide (3573)

First Semester - 15 Hours

#### First Year

		rirst Semester – 15 mours	
CDEC	1359	Children with Special Needs	3
CDEC	1356	Emergent Literacy for Early Childhood	3
	or		
EDTC	1307	Teaching Reading in the Elementary School	
EDTC	1313	Introduction to Educational Software and Technology	3
EDTC	1311	Instructional Practices – Effective	
		Learning Environments	3
	or		
LBRA	1391	Special Topics in Library Assistant:	
		Information Sources & Services	
EDTC	1301	Instructional Practices – Educational Processes	3
	or		
EDTC	1325	Principles and Practices of Multicultural Education	
	or		
BMGT	1345	Communication Skills for Managers:	
		Introduction to Libraries	
		Second Semester – 15 Hours	
CDEC	1354	Child Growth and Development	3
	or		
LBRA	1391	Special Topics: Acquisitions & Cataloging	
CDEC	1313	Curriculum Resources for EC Programs	3
	or		
EDTC	1321	Bilingual Education	
EDTC	2305	Reading Problems	3
	or		
SLNG	1304	American Sign Language	
ENGL	1301	Freshman Composition I	3
SPCH	1311	Fundamentals of Speech	3

			Summer Session I & II – 6 Hours	
	<b>ENGL</b>	1302	Freshman Composition II	3
	Elective		Social Science	3
Sec	ond Year	r		
			First Semester- 12 Hours	
	CDEC	2307	Math and Sciences for Early Childhood	3
		or	·	
	LBRA	1391	Special Topics in Library Assistant:	
			Public Services	
	EDTC	2317	Guiding Student Behavior	3
	HUMA	1301	Introduction to the Humanities	3
	MATH	1314	College Algebra	3
		or		
	MATH	1322	Math for Liberal Arts	
		or		
	BIOL	2306	Environmental Biology	
			Second Semester – 16 Hours	
	SPAN	1411	Elementary Spanish I	4
	CDEC	2341	The School Age Child	3
	ENGL	2375	Children and Adolescent's Literature	3
		or		
	COMM	1307	Introduction to Mass Communications	
	CDEC	1311	Introduction to Early Childhood Education	3
		Or		
	TECA	1311	Introduction to Early Childhood Education	
		or		
	PSYC	2307	Adolescent Psychology I	
	EDTC	1364*	Practicum (Field Experience) Teacher's Assistant	3/2
		or		
	COMM	2289	Practicum In Communication & Library Seminar	

Total Hours 64/65

\* Capstone Course for AAS degree

#### **Education Aide Level I Certificate (3573)**

The Teacher's Assistant Program offers one certificate designed to prepare the students to enter the classroom as instructional assistants. The 37-hour certificate leads directly into the Associate of Applied Science program. The certificate offers courses in pedagogy and methodology necessary to be successful in school settings.

		First Semester – 15 Hours	
EDTC	1325	Principles and Practices of Multicultural Education	3
	or	•	
EDTC	1301	Instructional Practices - Educational Processes	
EDTC	1307	Teaching Reading in the Elementary School	3
	or		
CDEC	1356	Emergent Literacy for Early Childhood	
EDTC	1313	Educational Technology and Software	3
CDEC	1354	Child Growth and Development	3
ENGL	1301	Freshman Composition I	3
		Second Semester – 16 Hours	
CDEC	1359	Children with Special Needs	3
ENGL	1302	Freshman Composition II	3
EDTC	2305	Reading Problems	3
EDTC	1321	Bilingual Education	3
	or		
CDEC	1313	Curriculum Resources for EC Programs	
SPAN	1411	Elementary Spanish I	4
	or		
SPAN	1412	Elementary Spanish II	
		Summer Session I or II – 6 Hours	
EDTC	1311*		
EDIC	1311	Instructional Practices – Effective Learning Environments	3
CDCII	1311	En in omnerio	3
SPCH		Fundamentals of Speech	3
CDCII	or 1210	I	
SPCH	1318	Interpersonal Communication	
apstone co	urse for 37-ho	our certificate	

<sup>\*</sup> Capstone course for 37-hour certificate

#### ELECTRO-MECHANICAL TECHNOLOGY

Electro-Mechanical Technology is a new strategy that is meeting industry's current manpower needs. Past man-power needs required highly specialized technicians in very specific areas. The evolution of automated industry and the integration of new technologies with other standard technologies are two trends that have forced a new training approach to the industrial workforce.

Today's requirements are for technicians highly trained in many different areas. Electro-Mechanical technology is the combination of electrical, electronic and mechanical devices to produce work. This combination of electrical, electronic and mechanical devices form new automated systems in manufacturing, product testing, electronic instrumentation and computer-controlled processes. These new processes have blurred the traditional electronic and mechanical lines. As a result, industry is demanding qualified electro-mechanical technicians, skilled in many areas.

Some career areas are: Industrial Automation, Industrial Maintenance, Robotics, Field Service, Engineering, and Electro-Mechanical technologies. Employment industries are in: Food Industry, Manufacturing Industry, Automotive Industry, Pharmaceutical Industry, Chemical Industry, Petroleum Industry, and many more.

#### **Advisory Committee**

Les Casler, DPT Laboratories Ltd.
Jim Luther, H-E-B Facility Services
Hugo Rodriguez, Pioneer Flour Mills
Bill Sherrill, Advance Technologies Consultants
Bill Sturgis, Roosevelt High School
John Swift, SMI Steel Mill
Johnny B. Wallace, Southwest Research Institute

# Associate of Applied Science in Electro-Mechnical Technology (3570)

		Prerequisite Semester – 6 Hours	
CETT	1303	DC Circuits	3
ENTC	1347	Safety and Ergonomics	3
First Year			
		First Semester – 16 Hours	
CETT	1305	AC Circuits	3
COSC	1300	Computer Literacy	3
ELMT	1305	Basic Fluid Power	3
ENGL	1301	Freshman Composition	3
PHYS	1405	Introduction to Physics	4
		Second Semester – 16 Hours	
CETT	1329	Solid State Devices	3
CETT	1415	Digital Applications	4
ETWR	2301	Technical Writing for Electro-Mechanical Technology	3
INCR	1302	Physics of Instrumentation	3
SOCI	1301	Introduction to Sociology	3
	or		
PSYC	2301	Introduction to Psychology	

	CDCII	1221	Summer Session – 6 Hours	2
	SPCH	1321	Business and Professional Speech	3
	HUMA	1301	Introduction to Humanities	3
	PHIL	or 1301	Introduction to Philosophy	
	TIIIL	or	introduction to 1 infosophy	
	PHIL	2303	Logic	
		or		
	PHIL	2306	Ethics	
Sec	ond Yea	r		
			First Semester – 15 Hours	
	CETT	1321	Electronic Fabrication	3
	ELMT	1301	Programmable Logic Controllers	3
	ENTC	1349	Reliability and Maintainability	3
	INTC	1357	AC/DC Motor Control	3
	RBTC	1305	Robotic Fundamentals	3
			Second Semester – 12 Hours	
	ELMT	2333	Industrial Electronics	3
	ELMT	2339	Advanced Programmable Logic Controllers	3
	ELMT	2341	Electromechanical Systems	3
	ELMT	2337*	Electronic Troubleshooting, Service, & Repair	3
		or	<i>5</i> / / 1	
	ELMT	2380*	Co-Op Education	
_				
Tota	ll Hours			71
	Rac	ic Electro-N	Machanical Tachnology Level I Cort	ificato (3602)
			Mechanical Technology Level I Cert	, ,
	CETT	1303	DC Circuits	3
	CETT CETT	1303 1305	DC Circuits AC Circuits	3 3
	CETT CETT CETT	1303 1305 1321*	DC Circuits AC Circuits Electronic Fabrication	3 3 3
	CETT CETT CETT ELMT	1303 1305 1321* 1305	DC Circuits AC Circuits Electronic Fabrication Basic Fluid Power	3 3 3 3
	CETT CETT CETT ELMT ENTC	1303 1305 1321* 1305 1347	DC Circuits AC Circuits Electronic Fabrication Basic Fluid Power Safety and Ergonomics	3 3 3 3 3
	CETT CETT CETT ELMT	1303 1305 1321* 1305	DC Circuits AC Circuits Electronic Fabrication Basic Fluid Power	3 3 3 3
Tota	CETT CETT CETT ELMT ENTC	1303 1305 1321* 1305 1347	DC Circuits AC Circuits Electronic Fabrication Basic Fluid Power Safety and Ergonomics	3 3 3 3 3
Tota	CETT CETT CETT ELMT ENTC ETWR	1303 1305 1321* 1305 1347 2301	DC Circuits AC Circuits Electronic Fabrication Basic Fluid Power Safety and Ergonomics Technical Writing	3 3 3 3 3 3 3
Tota	CETT CETT CETT ELMT ENTC ETWR	1303 1305 1321* 1305 1347 2301	DC Circuits AC Circuits Electronic Fabrication Basic Fluid Power Safety and Ergonomics	3 3 3 3 3 3 3
Tota	CETT CETT CETT ELMT ENTC ETWR	1303 1305 1321* 1305 1347 2301	DC Circuits AC Circuits Electronic Fabrication Basic Fluid Power Safety and Ergonomics Technical Writing	3 3 3 3 3 3 3 18
Tota	CETT CETT CETT ELMT ENTC ETWR	1303 1305 1321* 1305 1347 2301	DC Circuits AC Circuits Electronic Fabrication Basic Fluid Power Safety and Ergonomics Technical Writing  Chanical Assistant Level I Certificate First Semester – 18 Hours	3 3 3 3 3 3 3
Tota	CETT CETT CETT ELMT ENTC ETWR	1303 1305 1321* 1305 1347 2301	DC Circuits AC Circuits Electronic Fabrication Basic Fluid Power Safety and Ergonomics Technical Writing  Chanical Assistant Level I Certificate First Semester – 18 Hours DC Circuits	3 3 3 3 3 3 18 te (3603)
Tota	CETT CETT ELMT ENTC ETWR al Hours	1303 1305 1321* 1305 1347 2301 <b>Electro-Me</b> 1303 1305	DC Circuits AC Circuits Electronic Fabrication Basic Fluid Power Safety and Ergonomics Technical Writing  Chanical Assistant Level I Certificat First Semester – 18 Hours DC Circuits AC Circuits	3 3 3 3 3 3 18 te (3603)
Tota	CETT CETT ELMT ENTC ETWR al Hours  CETT CETT CETT	1303 1305 1321* 1305 1347 2301 <b>Electro-Me</b> 1303 1305 1321	DC Circuits AC Circuits Electronic Fabrication Basic Fluid Power Safety and Ergonomics Technical Writing  Chanical Assistant Level I Certificat First Semester – 18 Hours DC Circuits AC Circuits Electronic Fabrication Basic Fluid Power	3 3 3 3 3 3 18 te (3603)
Tota	CETT CETT ELMT ENTC ETWR  al Hours  CETT CETT CETT CETT ELMT	1303 1305 1321* 1305 1347 2301 <b>Electro-Me</b> 1303 1305 1321 1305	DC Circuits AC Circuits Electronic Fabrication Basic Fluid Power Safety and Ergonomics Technical Writing  Chanical Assistant Level I Certificate First Semester – 18 Hours DC Circuits AC Circuits Electronic Fabrication	3 3 3 3 3 3 18 te (3603)
Tota	CETT CETT ELMT ENTC ETWR  al Hours  CETT CETT CETT CETT ELMT ELMT ENTC	1303 1305 1321* 1305 1347 2301 <b>Electro-Me</b> 1303 1305 1321 1305 1347	DC Circuits AC Circuits Electronic Fabrication Basic Fluid Power Safety and Ergonomics Technical Writing  Chanical Assistant Level I Certificat First Semester – 18 Hours DC Circuits AC Circuits Electronic Fabrication Basic Fluid Power Safety and Ergonomics Technical Writing	3 3 3 3 3 3 18 te (3603)
Tota	CETT CETT ELMT ENTC ETWR  Al Hours  CETT CETT CETT CETT ELMT ELMT ENTC ETWR	1303 1305 1321* 1305 1347 2301 <b>Electro-Me</b> 1303 1305 1321 1305 1347 2301	DC Circuits AC Circuits Electronic Fabrication Basic Fluid Power Safety and Ergonomics Technical Writing  Chanical Assistant Level I Certificat First Semester – 18 Hours DC Circuits AC Circuits Electronic Fabrication Basic Fluid Power Safety and Ergonomics Technical Writing  Second Semester – 19 Hours	3 3 3 3 3 3 18 te (3603)
Tota	CETT CETT ELMT ENTC ETWR  Al Hours  CETT CETT CETT CETT ELMT ENTC ETWR	1303 1305 1321* 1305 1347 2301 <b>Electro-Me</b> 1303 1305 1321 1305 1347 2301	DC Circuits AC Circuits Electronic Fabrication Basic Fluid Power Safety and Ergonomics Technical Writing  Chanical Assistant Level I Certificat First Semester – 18 Hours DC Circuits AC Circuits Electronic Fabrication Basic Fluid Power Safety and Ergonomics Technical Writing	3 3 3 3 3 3 18 te (3603)
Tota	CETT CETT ELMT ENTC ETWR  Al Hours  CETT CETT CETT ELMT ENTC ETT CETT ELMT ENTC ETWR	1303 1305 1321* 1305 1347 2301 <b>Electro-Me</b> 1303 1305 1321 1305 1347 2301	DC Circuits AC Circuits Electronic Fabrication Basic Fluid Power Safety and Ergonomics Technical Writing  Chanical Assistant Level I Certificat First Semester – 18 Hours DC Circuits AC Circuits AC Circuits Electronic Fabrication Basic Fluid Power Safety and Ergonomics Technical Writing  Second Semester – 19 Hours Digital Applications Solid State Devices	3 3 3 3 3 3 18 te (3603)
Tota	CETT CETT ELMT ENTC ETWR  Al Hours  CETT CETT CETT CETT ELMT ENTC ETWR	1303 1305 1321* 1305 1347 2301 <b>Electro-Me</b> 1303 1305 1321 1305 1347 2301	DC Circuits AC Circuits Electronic Fabrication Basic Fluid Power Safety and Ergonomics Technical Writing  Chanical Assistant Level I Certificate First Semester – 18 Hours DC Circuits AC Circuits Electronic Fabrication Basic Fluid Power Safety and Ergonomics Technical Writing  Second Semester – 19 Hours Digital Applications Solid State Devices Programmable Logic Controllers	3 3 3 3 3 3 18 te (3603)
Tota	CETT CETT ELMT ENTC ETWR  Al Hours  CETT CETT CETT ELMT ENTC ETWR  CETT CETT ELMT ENTC ETWR	1303 1305 1321* 1305 1347 2301 Electro-Me 1303 1305 1321 1305 1347 2301	DC Circuits AC Circuits Electronic Fabrication Basic Fluid Power Safety and Ergonomics Technical Writing  Chanical Assistant Level I Certificate First Semester – 18 Hours DC Circuits AC Circuits Electronic Fabrication Basic Fluid Power Safety and Ergonomics Technical Writing  Second Semester – 19 Hours Digital Applications Solid State Devices Programmable Logic Controllers Reliability & Maintainability	3 3 3 3 3 3 3 18 te (3603)
Tota	CETT CETT ELMT ENTC ETWR  Al Hours  CETT CETT CETT ELMT ENTC ETWR	1303 1305 1321* 1305 1347 2301 Electro-Me 1303 1305 1321 1305 1347 2301	DC Circuits AC Circuits Electronic Fabrication Basic Fluid Power Safety and Ergonomics Technical Writing  Chanical Assistant Level I Certificate First Semester – 18 Hours DC Circuits AC Circuits Electronic Fabrication Basic Fluid Power Safety and Ergonomics Technical Writing  Second Semester – 19 Hours Digital Applications Solid State Devices Programmable Logic Controllers	3 3 3 3 3 3 3 18 te (3603)

## Electro-Mechanical Technician Level 2 Certificate (3604)

First Year			
		First Semester – 18 Hours	
CETT	1303	DC Circuits	3
CETT	1305	AC Circuits	3
CETT	1321	Electronic Fabrication	3
ELMT	1305	Basic Fluid Power	3
ENTC	1347	Safety and Ergonomics	3
ETWR	2301	Technical Writing	3
		Second Semester –19 Hours	
CETT	1415	Digital Applications	4
CETT	1329	Solid State Devices	3
ELMT	1301	Programmable Logic Controllers	3
ENTC	1349	Reliability & Maintainability	3
INCR	1302	Physics of Instrumentation	3
INTC	1357	AC/DC Motor Control	3
Second Yea	ar		
		First Semester – 15 Hours	
ELMT	2333	Industrial Electronics	3
ELMT	2339	Advanced Programmable Logic Controllers	3
ELMT	2341	Electromechanical Systems	3
ELMT	2337*	Electronic Troubleshooting, Service, & Repair	3
RBTC	1305	Robotic Fundamentals	3
* Capstone for	r Award		
Total Hours			52



Frank A. Quijano, Instructor of Industrial Automation Technologies, shares information about the laboratory equipment in the new Applied Science & Technology Center.

First Vear

#### **ENGINEERING**

The Field of Study in Engineering degree plans prepare students with a foundation in science, math, and basic engineering courses so that students can transfer to a senior institution and continue their studies in various engineering fields such as civil, mechanical, electrical, chemical, environmental, or industrial engineering. It is important that students check the requirements at the senior institution and seek the guidance of an advisor on campus.

Palo Alto College has signed 2 +2 articulation agreements with area colleges and universities. Students following these degree plans should consult with a faculty advisor for guidance.

## Associate of Science in Civil Engineering (3119)

First Year			
		First Semester – 16 Hours	
CHEM	1311	General Chemistry I	3
CHEM	1111	General Chemistry Laboratory I	1
ENGL	1301	Freshman Composition I	3
ENGR	1201	Introduction to Engineering	2 3
GOVT	2305	National Government	3
MATH	2413	Calculus I	4
		Second Semester – 17 Hours	
ENGL	1302	Freshman Composition II	3
ENGR	1304	Engineering Graphics	3
ENGR	2303	Statics/Dynamics	3
GOVT	2306	State Government	3
MATH	2414	Calculus II	4
Course		KINE	1
Second Yea	r		
Second Tea	1	First Semester – 16 Hours	
ARTS	1303	Art History Survey I	3
ECON	2302	Principles of Microeconomics	3
HIST	1301	History of the United States, Part I	3
PHYS	2425	University Physics I	4
SPCH	1321	Business and Professional Speech	3
		Second Semester – 16 Hours	
ENGR	1307	Plane Surveying	3
ENGR	2304*	Computer Programming for Engineering	3
ENGR	2332	Mechanics of Solids	3
HIST	1302	History of the United States, Part II	3
PHYS	2426	University Physics II	4
* ENGR 2304		Circulated II	7
Т-4-1 П			(5
Total Hours			65

# Associate of Science in Electrical Engineering (3120)

First Year			
		First Semester – 16 Hours	
CHEM	1311	General Chemistry I	3
CHEM	1111	General Chemistry Laboratory I	1
ENGL	1301	Freshman Composition I	3
ENGR	1201	Introduction to Engineering	2
GOVT	2305	National Government	3
MATH	2413	Calculus I	4
		Second Semester – 17 Hours	
ENGL	1302	Freshman Composition II	3
ENGR	1304	Engineering Graphics	3
ENGR	2303	Statics/Dynamics	3
GOVT	2306	State Government	3
MATH	2414	Calculus II	4
Course		KINE	1
Second Yea	r		
2000114 1011	-	First Semester – 16 Hours	
ECON	2302	Principles of Microeconomics	3
ENGL	2311	Technical Writing	3
HIST	1301	History of the United States, Part I	3
PHYS	2425	University Physics I	4
SPCH	1321	Business and Professional Speech	3
		Second Semester – 16 Hours	
ARTS	1303	Art History Survey I	3
ENGR	2304*	Computer Programming for Engineering	3
ENGR	2305	Circuits I for Electrical Engineering	3
HIST	1302	History of the United States, Part II	3
PHYS	2426	University Physics II	4
* ENGR 2304		Omvelony I hydred II	7
<b>Total Hours</b>			65

# Associate of Science in Mechanical Engineering (3121)

First Year			
		First Semester – 16 Hours	
CHEM	1311	General Chemistry I	3
CHEM	1111	General Chemistry Laboratory I	1
ENGL	1301	Freshman Composition I	3
ENGR	1201	Introduction to Engineering	2
GOVT	2305	National Government	3
MATH	2413	Calculus I	4
		Second Semester – 17 Hours	
ENGL	1302	Freshman Composition II	3
ENGR	1304	Engineering Graphics	3
ENGR	2303	Statics/Dynamics	3
GOVT	2306	State Government	3
MATH	2414	Calculus II	4
Course		KINE	1
Second Year	r		
		First Semester – 16 Hours	
ECON	2302	Principles of Microeconomics	3
ENGR	2304*	Computer Programming for Engineering	3
HIST	1301	History of the United States, Part I	3
PHYS	2425	University Physics I	4
SPCH	1321	Business and Professional Speech	3
		Second Semester – 16 Hours	
ARTS	1303	Art History Survey I	3
ENGR	2302	Dynamics	3
ENGR	2332	Mechanics of Solids	3
HIST	1302	History of the United States, Part II	3
PHYS	2426	University Physics II	4
* ENGR 2304	or COSC 1300		
Total Hours			65

#### **ENGINEERING TECHNOLOGY**

The Area of Engineering Technology provides high quality, applied engineering technology programs with appeal to a broad range of students. The engineering technologist generally works in the applied part of the engineering spectrum and is playing an increasingly important role in our technological society. The engineering technology program prepares students for those engineering activities that emphasize applying current technology to solve practical industrial problems. The activities of the engineering technologist usually include product development, construction supervision, technical sales, component design, field service engineering, work force coordination, and supervision.

# Associate of Science in Civil and Construction Engineering Technology (3200)

First Year			
		First Semester – 16 Hours	
CHEM	1311	General Chemistry I	3
CHEM	1111	General Chemistry Laboratory I	1
ENGL	1301	Freshman Composition I	3
ENGR	1201	Introduction to Engineering	2
HIST	1301	History of the United States, Part I	3
MATH	2413	Calculus I	4
		Second Semester – 16 Hours	
ENGL	1302	Freshman Composition II	3
ENGR	1304	Engineering Graphics	3
GOVT	2305	National Government	3
HIST	1302	History of the United States, Part II	3
MATH	2414	Calculus II	4
Second Yea	r		
		First Semester – 18 Hours	
GOVT	2306	State Government	3
ENGR	1307	Plane Surveying	3
ENGR	2304*	Computer Programming	3
ENGT	1409	AC/DC Circuits	4
PHYS	2425	University Physics I	4
Course		KINE	1
		Second Semester – 16 Hours	
ARTS	1301	Art Appreciation	3
ECON	2301	Principles of Macroeconomics	3
ENGL	2311	Technical Writing	3
ENGT	2304	Materials and Methods	3
PHYS	2426	University Physics II	4
* ENGR 2304	or COSC 1300	- ·	
Total Hours			66

# Associate of Science in Electrical and Electronics Engineering Technology (3201)

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# Associate of Science in Manufacturing and Mechanical Engineering Technology (3202)

First Yo	ear			
			First Semester – 13 Hours	
CHI	EM 1	311	General Chemistry I	3
CHI	EM 1	111	General Chemistry Laboratory I	1
ENG	GL 1	301	Freshman Composition I	3
ENG	GR 1	201	Introduction to Engineering	2
MA	TH 2	2413	Calculus I	4
			Second Semester – 19 Hours	
ENG	GL 1	302	Freshman Composition II	3
ENG	GR 1	304	Engineering Graphics	3
ENG	GT 2	2310	Introduction to Manufacturing Processes I	3
HIS	T 1	302	History of the United States, Part II	3
GO'	VT 2	2305	National Government	3
MA	TH 2	2414	Calculus II	4
Second	Vear			
Second	icai		First Semester – 14 Hours	
ENG	GL 2	2311	Technical Writing	3
		2304*	Computer Programming for Engineering	3
HIS		301	History of the United States, Part I	3
PHY	-	2425	University Physics I	4
Cou			KINE	1
			Second Semester – 16 Hours	
AR	rs 1	301	Art Appreciation	3
ECC		2301	Principles of Macroeconomics	3
ENG		2307	Engineering Materials I	3
GO		2306	State Government	3
PHY		2426	University Physics II	4
* ENGR	2304 or	COSC 1300		·
Total Ho	urs			62

#### **ENGLISH**

The English Department offers a variety of writing and literature courses. For students who enroll in English classes for the first time, placement testing is required. If performance on these tests reveals inadequate preparation for satisfactory completion of the college-level course work, ENGL 0300 and/or ENGL 0301 are required. If students are required to take ENGL 0300, they must pass the course with a "C" or better before enrolling in ENGL 0301. If students are required to take ENGL 0301, they must pass the course with a "C" or better before enrolling in ENGL 1301.

ENGL 1301 and ENGL 1302 are designed to satisfy the requirement of most colleges that demand six hours of freshman composition and to meet AA and AS exit competencies.

In selecting sophomore English courses, students should consider both their major and the institution to which they plan to transfer. When only three hours of sophomore English are required, the student may choose any of the three-hour sophomore courses. If the total required is six hours, most colleges accept any combination of the three-hour sophomore courses.

Students planning to pursue a baccalaureate degree in English should base all course selections on the degree plan from the institution to which they plan to transfer. Students who intend to major in English and have not yet decided on the senior college that they will attend should follow Palo Alto College's generic degree plan for English.

Associate of Arts in English (3009)

1.	Communication		9
	Composition	ENGL 1301	3
		ENGL 1302	3
	Speech	SPCH 1311 or SPCH 2341	3
2.	Mathematics		3
		MATH 1332	3
3.	Natural Sciences		7
		Natural Lab Science	4
		Second Natural Science	3
		BIOL, CHEM, ENVR, GEOL or PHYS	
4.	Humanities & Visual and Perform	ing Arts	9
	Humanities	HUMA 1301	3
		SPAN 2311	3
	Visual and Performing Arts	ARTS, DRAM, MUSI, DANC	3
5.	Social and Behavioral Sciences		15
	History	HIST 1301	3
		HIST 1302	3
	Government	GOVT 2305	3
		GOVT 2306	3
	Social/Behavioral Sciences	COMM 1307	3
6.	Computer Literacy		3
		COSC 1300, COSC 1301, or BCIS 2303	3
7.	Kinesiology		1-2
		KINE	1-2
8.	Area of Concentration		12
		ENGL 2322	3
		ENGL 2323	3
		ENGL 2333	3
		ENGL 2328	3
Tota	al Hours		60

**Total Hours** 

64

#### **ENVIRONMENTAL STUDIES**

Environmental science allows technicians to perform laboratory and field tests to monitor environmental resources and determine the contaminants and sources of pollution. They may collect samples for testing or be involved in abating, controlling, or remediating sources of environmental pollutants. Some are responsible for waste management operations, control and management of hazardous materials inventory, or general activities involving regulatory compliance. This course of study will assist the student in pursuing a bachelor's degree in the Environmental Sciences.

# Associate of Science in Environmental Studies (3204)

1.	Communication		9
	Composition	ENGL 1301	3
		ENGL 1302	3
	Speech	SPCH 1311, 1318, 1321 OR 2341	3
2.	Mathematics		8
		MATH 2413	4
		MATH 2414	4
3.	Science		8
		CHEM 1311/1111	4
		CHEM 1312/1112 or	4
		PHYS 1401/1402	
4.	Humanities & Visual and Perform	ning Arts	6
	Humanities	ENGL, FREN, GERM, HUMA,	3
		IDST or PHIL	
	Visual and Performing Arts	ARTS, DRAM, MUSI, DANC	3
5.	Social and Behavioral Sciences		15
	History	HIST 1301	3
		HIST 1302	3
	Government	GOVT 2305	3
		GOVT 2306	3
	Social/Behavioral Sciences	ANTH, COMM, CRIJ, ECON,	3
		GEOG, HIST, IDST, PSYC or SOCI	
6.	Computer Literacy		3
		COSC 1300, COSC 1301, or BCIS 130	
7.	Kinesiology		1-2
		KINE	1-2
8.	Area of Concentration		14
		ENVR 1301	3
		ENVR 1101	1
		ENVR 1302	3
		ENVR 1102	1
		GEOG 1301	3
		GEOL 1305	3

# **FOREIGN LANGUAGES (3010)**

The Foreign Languages Department provides instruction that helps students develop the ability to communicate orally and in writing in a variety of foreign languages. Instruction is provided in a context that heightens students' awareness, understanding and appreciation of foreign culture. The department also offers courses to equip students with language skills that will enhance employment opportunities and enable them to interact and function more effectively in an increasingly global society.

Courses are currently offered in Spanish (3140), French (3138), and German (3139).

Students who intend to major in foreign languages and have not yet decided on the senior college that they will attend should follow Palo Alto College's generic degree plan.

## Associate of Arts in Spanish\*\* (3140)

		(-	-,
1.	Communication		9
	Composition	ENGL 1301	3
		ENGL 1302	3
	Speech	SPCH 1311 or SPCH 2341	3
2.	Mathematics		3
		MATH 1332	3
3.	Natural Sciences		7
		Natural Lab Science	4
		Second Natural Science	3
		BIOL, CHEM, ENVR, GEOL or PHYS	
4.	Humanities & Visual and Perform		9
	Humanities	ENGL 2332	3
		ENGL 2333	3
	Visual and Performing Arts	ARTS, DRAM, MUSI, or DANC	3
5.	Social and Behavioral Sciences		15
	History	HIST 1301	3
		HIST 1302	3
	Government	GOVT 2305	3
		GOVT 2306	3
	Social/Behavioral Sciences	ANTH 2346	3
6.	Computer Literacy		3
		COSC 1300, COSC 1301, or BCIS 1303	5 3
7.	Kinesiology		1-2
		KINE	1-2
8.	Area of Concentration		14
		SPAN 1411	4
		SPAN 1412	4
		SPAN 2311	3
		SPAN 2312	3
Tot	al Hours		62

<sup>\*\*</sup> Degree requirements are the same for students majoring in French or German. Area of concentration courses will reflect the particular language focus.

#### **GEOLOGY**

Geology is the study of the earth. It is a field of study that involves the nature and properties of the materials composing the earth, the processes that continuously change the Earth, and the history and development of the earth during its 4.6 billion year history. The study of geology offers unusual opportunities to integrate knowledge from many disciplines in trying to understand natural earth phenomena.

Students who choose to major in geology typically do so in order to increase their understanding of our natural environment and to gain the geologic knowledge and skills that can be applied to a professional career in natural resource exploration, resource development and management, environmental geology, teaching, and/or research.

Palo Alto College has signed 2 + 2 articulation agreements with area colleges and universities. Students following these degree plans should consult with a faculty advisor for guidance.

Associate of Science in Geology (3011)

	Accordate c	i cololido ili doology (o	•,
1.	Communication		9
	Composition	ENGL 1301	3
		ENGL 1302	3
	Speech	SPCH 1311, 1318, 1321 OR 2341	3
2.	Mathematics		8
		MATH 2413	4
		MATH 2414	4
3.	Science		8
		CHEM 1311/1111	4
		CHEM 1312/1112 or	4
		PHYS 1401/1402	
4.	Humanities & Visual and Perforn	ning Arts	6
	Humanities	ENGL, FREN, GERM, HUMA,	3
		IDST or PHIL	
	Visual and Performing Arts	ARTS, DRAM, MUSI, DANC	3
5.	Social and Behavioral Sciences		15
	History	HIST 1301	3
		HIST 1302	3
	Government	GOVT 2305	3
		GOVT 2306	3
	Social/Behavioral Sciences	ANTH, COMM, CRIJ, ECON,	3
		GEOG, HIST, IDST, PSYC or SOCI	
6.	Computer Literacy		3
		COSC 1300, COSC 1301, or DANC	3
7.	Kinesiology		1
		KINE	1
8.	Area of Concentration		16
		GEOL 1403	4
		GEOL 1404	4
		GEOL 1445	4
		GEOL 1446	4
Tot	al Hours		66

#### **GOVERNMENT**

The Associate of Arts degree in Government provides the student with an understanding of the philosophical foundation of governing institutions, the framework of governing institutions at all levels of government, the functions of governing systems, the importance of the political process and the impact these governing institutions have on the daily lives of their citizens. The program also emphasizes interdependency of government with all other social sciences.

## Associate of Arts in Government (3012)

	A3300iate 0	i Aits iii Governiileiit (oo	12
1.	Communication		9
	Composition	ENGL 1301	3
	_	ENGL 1302	3
	Speech	SPCH 1311	3
2.	Mathematics		3
		MATH 1314	3
3.	Natural Sciences		7
		Natural Lab Science	4
		Second Natural Science	3
		BIOL, CHEM, ENVR, GEOL or PHYS	
4.	Humanities & Visual and Perforn	ning Arts	9
	Humanities	ENGL, FREN, GERM,	6
		HUMA, IDST, or PHIL	
	Visual and Performing Arts	ARTS, DRAM, MUSI, or DANC	3
5.	Social and Behavioral Sciences		15
		HIST 1301	3
		HIST 1302	3
		ANTH, COMM, CRIJ,	9
		ECON, GEOG, HIST,	
		IDST, PSYC, SOCI	
6.	Computer Literacy		3
		COSC 1300, COSC 1301, or BCIS 1305	
7.	Kinesiology		2
		KINE	2
8.	Area of Concentration		12
		GOVT 2305	3
		GOVT 2306	3
	Choose 2 of the following:	GOVT 2304, 2311, 2389	6
TO	ΓAL		60

#### **HEALTH**

The Department of Kinesiology, Health, and Dance – formerly the Department of Physical Education – offers the physical fitness and wellness courses required by the Palo Alto College Core Curriculum. The department also offers options for further studies in the field of Health. The Associate of Science in Health prepares students for professions in health promotion, teaching elementary or secondary school, or working in community health agencies. Students who choose careers in Health may work in education, emergency medical services, senior citizens programming, worksite wellness programs, public health departments, volunteer health organizations and other various fields.

Palo Alto College has signed 2+2 articulation agreements with area colleges and universities. Students following these degree plans should consult with a faculty advisor for guidance.

# Associate of Science in Health (3124)

1.	Communication	(0.1-	9
	Composition	ENGL 1301	3
		ENGL 1302	3
	Speech	SPCH 1311, 1318, 1321 OR 2341	3
2.	Mathematics	, ,	7
		MATH 1314	3
		MATH 1442	4
3.	Natural Sciences		8
		BIOL 1406 or BIOL 2401	4
		BIOL 1407 or BIOL 2402	4
4.	Humanities & Visual and Perform	ing Arts	6
	Humanities	ENGL, FREN, GERM, HUMA,	3
		IDST or PHIL	
	Visual and Performing Arts	ARTS,DRAM, MUSI, or DANC	3
5.	Social and Behavioral Sciences		15
	History	HIST 1301	3
		HIST 1302	3
	Government	GOVT 2305	3
		GOVT 2306	3
	Social/Behavioral Sciences	ANTH, COMM, CRIJ, ECON,	3
		GEOG, HIST, IDST, PSYC or SOCI	
6.	Computer Literacy		3
		COSC 1300, COSC 1301 or BCIS 1305	3
7.	Kinesiology		2
		Any KINE	1
		Any KINE	1
8.	Area of Concentration		12
		KINE 1304	3
		KINE 1305	3
		KINE 1306	3
		KINE 1346	3
Tota	al Hours		62

#### **HISTORY**

Palo Alto College offers a variety of History courses leading towards an Associate of Arts degree with an area of concentration in History. History 1301 and 1302 (American History Parts I and II) are required of all students registered at any two-or-four year college and university in the state of Texas. History 2301, History of Texas may be taken to satisfy three semester hours of the legislative requirement of six hours of United States History.

Every Fall semester the History Department offers HIST 2311-Western Civilization to the 17th Century. Every Spring Semester the History Department offers HIST 2312-Western Civilization Since the 17th Century. On a rotating basis the History Department offers HIST 2313-History of England I, HIST 2314-History of England II, HIST 2323-Eastern Civilizations, HIST 2380-Mexican-American History and 2381-African-American History.

A concentration in History is recommended for students seeking a four-year degree in Elementary and Secondary Education. It is a helpful academic subject area for those individuals seeking four-year degrees in Political Sciences, Geography, Economics and in some Journalism programs.

## Associate of Arts in History (3013)

		( ) ( )	,
1.	Communication		9
	Composition	ENGL 1301	3
	•	ENGL 1302	3
	Speech	SPCH 1311, 1318, 1321 or 2341	3
2.	Mathematics		<b>3</b> 3
		MATH 1314 or higher	3
3.	Natural Sciences	-	7
		Natural Lab Science	4
		Second Natural Science	3
		BIOL, CHEM, ENVR, GEOL or PHYS	
4.	Humanities & Visual and Perform	ing Arts	9
	Humanities	ENGL, FREN, GERM, HUMA,	6
		IDST or PHIL	
	Visual and Performing Arts	ARTS, DRAM, MUSI, DANC	3
5.	Social and Behavioral Sciences		15
	History	HIST 1301	3
		HIST 1302	3
	Government	GOVT 2305	3
		GOVT 2306	3
	Social/Behavioral Sciences	ANTH, COMM, CRIJ, ECON,	3
		GEOG, HIST, IDST, PSYC or SOCI	
6.	Computer Literacy		3
		COSC 1300, COSC 1301, or BCIS 1305	
7.	Kinesiology		1-2
		KINE	1-2
8.	Area of Concentration*		12
		Students may select from any of the	
		following History Courses:	
		2301, 2311, 2312, 2313, 2314, 2321,	
		2322, 2323, 2327, 2328, and 2381	12
Tota	al Hours		60

<sup>\*</sup> IDST courses do not count towards fulfillment of the History area of concentration.

#### **HUMANITIES**

The Humanities are classes which focus on the value of human existence. It is often said that the humanities help us make a life that is worth living. Classes in the Humanities emphasize critical thinking, values clarification, a global perspective and an appreciation of diversity. Courses in the Humanities are central to a well-rounded, well-considered educational program. The Humanities seeks to deepen wisdom by viewing knowledge as a whole rather than compartmentalized. It is the goal of the humanities to create and sustain lives that are personally satisfying and supportive of healthy communities.

Palo Alto College offers two courses in the Humanities: HUMA 1301 – An Introduction to the Humanities and HUMA 1302 – World Cultures and Global Issues. Students planning to pursue a baccalaureate degree in Humanities should base all course selections on the degree plan from the institution to which they plan to transfer. Students who intend to major in Humanities and have not yet decided on the senior college that they will attend should follow Palo Alto College's generic degree plan for Humanities.

# Associate of Arts in Humanities (3110)

1.	Communication		9
	Composition	ENGL 1301	3
	•	ENGL 1302	3
	Speech	SPCH 1311, 1318, 1321 or 2341	3
2.	Mathematics		3 3 3
		MATH 1314 or higher	3
3.	Natural Sciences		7
		GEOL 1401, 1402, 1403 or 1404	4
		BIOL 2306	3
4.	<b>Humanities &amp; Visual and Perform</b>	ing Arts	9
	Humanities	ENGL, FREN, GERM, or SPAN	3
		PHIL	3
	Visual and Performing Arts ARTS, D	DRAM, MUSI, DANC	3
5.	Social and Behavioral Sciences		15
	History	HIST 1301	3 3 3 3
		HIST 1302	3
	Government	GOVT 2305	3
		GOVT 2306	3
	Social/Behavioral Sciences ANTH, (	COMM, PSYC or SOCI	3
6.	Computer Literacy		3
		COSC 1300, COSC 1301, or BCIS 1305	
7.	Kinesiology		2
		KINE	2
8.	Area of Concentration*		
		HUMA 1301	3
		HUMA 1302	3
	Students may select any 2 of the foll	C	
		HUMA 1305, HUMA 1311, IDST 2372, IDST 2373, PHIL 1304, PHIL 2306	6
			12
Tota	al Hours		60

#### INTERDISCIPLINARY STUDIES—SEE TEACHER EDUCATION

#### INTERNATIONAL STUDIES CERTIFICATE

The International Studies Certificate is designed to support the basic Palo Alto College Core Curriculum with consideration of the following guidelines.

Given the nature of our world, Palo Alto College offers students the opportunity to enhance their understanding of the environmental, cultural, spiritual, sociological, political and economic global interdependence of all people. This certificate will provide students, regardless of their major, with a core knowledge of global issues.

Note: In addition to the 12 hours (completed with a "C" or better grade) needed for the International Studies Certificate, students will be required to submit a portfolio that will be reviewed by a faculty committee.

#### 3 hrs Gateway Course: HUMA 1302 -World Cultures & Global Issues 6 hrs Core Courses (Student must choose a minimum of two courses)

ANTH	2346	Intro. to Anthropology	3
ARTS	1301	Art Appreciation	3
ARTS	1303		3
ARTS	1304	Art History II	3
DANC	2303	Dance Appreciation	3
<b>ENGL</b>	2332	World Literature I	3
<b>ENGL</b>	2333	Modern World Literature	3
FREN	1411	Elementary French I	4
FREN	1412	Elementary French II	4
GEOG	1301	Physical Geography	3
GEOG		World Geography	3
GERM	1411	Elementary German I	4
IBUS	1301	Principles of Imports/Exports	3
IBUS	1305	International Business and Trade	3
IBUS	1354	International Marketing Management	3
IBUS	2341	International Comparative Management	3
IBUS	2345	Import Customs Regulations	3
IBUS	2380	Cooperative Education International Business	3
IDST	2372	World Civilization I (Also HIST 2321)	3
IDST	2373	World Civilization II (Also HIST 2322)	3
LMGT			3
MUSI	1306	**	3
PHIL	1304	World Religions	3
SPAN	1411	Elementary Spanish I	4
SPAN	1412	<b>J</b> 1	4
SPAN		Intermediate Spanish I	3
SPAN	2312	Intermediate Spanish II	3
SPNL	1342	Business Spanish	3

#### 3 hrs International Component Courses

Student must choose a minimum of one course (3 hours) <u>taught by the professor specified</u>. The faculty member identified with each course have "internationalized" the curricula for the sections

BIOL 1322	Nutrition – Eleanor Skelley	3
BIOL 2306	Environmental Science – Ed Hagen	3
BMGT 1303	Principles of Business Management – Elsa Anaya	3
BMGT 2331	Principles of Quality Management – Elsa Anaya	3
BUSI 1301	Introduction to Business – Elsa Anaya	3
COMM 1307	Introduction to Mass Communication – Denise Barkis Richter	3
COMM 2311	News Gathering and Writing I – Denise Barkis Richter	3
DANC 1149	Ballet Folklorico I - Jeanette Chavez	1
DANC 1150	Ballet Folklorico II - Jeanette Chavez	1
ECON 2301	Macroeconomics – Jonathan Fink or Joan Osborne	3
ENGL 1302	Freshman Composition II – Ellen Shull	3
ENGL 2341	Forms of Literature – Ellen Shull	3
ENGL 2373	American Multi-cultural Literature – Ellen Shull	3
GEOL 1401	Earth Sciences I – Glen Tanck	4
GEOL 1402	Earth Sciences II – Glen Tanck	4
GEOL 1403	Physical Geology – Glen Tanck	4
GEOL 1404	Historical Geology – Glen Tanck	4
GOVT 2305	National Government – Sandra Gieseler or Gabriel Ume	3
HIST 1301	History of the United States, Part I – Peter Myers/ Irene Scharf	3
HIST 1302	History of the United States, Part II – Peter Myers/ Irene Scharf	3
HUMA 1301	Intro to Humanities – Mariana Ornelas	3
IDST 1301	Intro to Education – Mary-Ellen Jacobs	3
IDST 2371	Society & Social Issues – Mariana Ornelas or Mary-Ellen Jacobs	3
KINE 1114	Ballet Folklorico I - Jeanette Chavez	1
KINE 1115	Ballet Folklorico II - Jeanette Chavez	1
KINE 1167	Social Dance I – Michelle Angulo	1
KINE 1168	Social Dance II – Michelle Angulo	1
KINE 1321	Coaching/Sports/Athletics – Vinnie Bradford	3
LMGT 1319	Introduction to Business Logistics – Bill Daugherty/Rick Bonnell	3
LMGT 1323	Domestic & International Transportation Management – Bill	
	Daugherty/Rick Bonnell	3
LMGT 1325	Warehouse & Distribution Center Management – Bill Daugherty/	
	Rick Bonnell	3
LMGT 1393	Special Topic (Logistics Issues) – Bill Daugherty /Rick Bonnell	3
LMGT 2334	Principles of Traffic Management – Bill Daugherty/Rick Bonnell	3
MRKG 1311	Principles of Marketing – Elsa Anaya	3
SPCH 1311	Fundamentals of Speech – Ann Turner	3
SPCH 1321	Business and Professional Speech – Ken Harris	3
SPCH 2341	Oral Interpretation: A Multicultural Experience – Archie Wortham	3

3

3

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#### **KINESIOLOGY**

The Department of Kinesiology, Health, and Dance – formerly the Department of Physical Education – offers the physical fitness and wellness courses required by the Palo Alto College Core Curriculum. The department also offers options for further studies in the field of Kinesiology. The Associate of Science in Kinesiology prepares students for careers in teacher preparation or to direct fitness, wellness, or health awareness in commercial, corporate, and institutional settings.

Palo Alto College has signed 2+2 articulation agreements with area colleges and universities. Students following these degree plans should consult with a faculty advisor for guidance.

# Associate of Science in Kinesiology (3020)

1.	Commu	nication		9
	Compos	ition	ENGL 1301	3
			ENGL 1302	3
	Speech		SPCH 1311, 1318, 1321 OR 2341	3
2.	Mathen	natics		7
			MATH 1314	3
			MATH 1442	4
3.	Natural	Sciences		8
			BIOL 1406 or BIOL 2401	4
			BIOL 1407 or BIOL 2402	4
4.	Humani	ities & Visual and	Performing Arts	6
	Humanit	ties	ENGL, FREN, GERM, HUMA,	3
			IDST or PHIL	
	Visual a	nd Performing Arts	ARTS, DRAM, MUSI, or DANC	3
5.	Social a	nd Behavioral Sci	ences	15
	History		HIST 1301	3
			HIST 1302	3
	Governn	nent	GOVT 2305	3
			GOVT 2306	3
	Social/B	ehavioral Sciences	ANTH, COMM, CRIJ, ECON,	3
			GEOG, HIST, IDST, PSYC or SOCI	
6.	Comput	ter Literacy		3
			COSC 1300, COSC 1301, or BCIS 1305	5 3
7.	Kinesio	logy		2
			Any KINE	1
			Any KINE	1
8.	Area of	Concentration		11
			KINE 1238	2
			KINE 1301	3
			KINE 1304	3
			KINE 1306	3
Tota	al Hours			61
		Health an	d Wellness Specialist Certificate (Lo	ocal)
	KINE	1304	Personal/Community Health I	3
	KINE	1305	Personal/Community Health II	3
	TTD TE	1303	Tribular Community Housen II	2

1306

1346

KINE

KINE

**Total Hours** 

First Aid

Substance Abuse

**Total Hours** 

12

#### Physical Fitness Specialist Certificate (Local)

KINE	1238	Physical Fitness	2
KINE	1304	Personal/Community Health I	3
KINE	1306	First Aid	3
KINE	1346	Substance Abuse	3
KINE	2101	Skill Analysis - Individual Activity	1

# KINESIOLOGY WITH COACHING CERTIFICATION EMPHASIS (3020)

The Palo Alto Coaching Academy (through the Department of Kinesiology, Health and Dance) offers an Associate of Science Degree with Level Three Coaching Certification. The certification curriculum is based on the National Standards for Athletic Coaches. A Level Three Coaching Certificate coupled with Teacher Certification qualifies a student as an entry level high school coach.

#### **Advisory Committee**

Susan Blackwood, San Antonio Sports Foundation Les Bleamaster, San Antonio College George Block, Northside ISD

Mike Daniels, Texas A&M University-Kingsville

Diana Everett, Texas Association for Health, Physical Education Recreation and Dance

Gil Garza, San Antonio ISD

Mike Gonzaba, San Antonio Parks & Recreation Department Bill Hickey, UTSA

Pat Holmes, Texas A&M University-Kingsville

Wendell Kubik, U.S. Fencing Coaching Association

Louis Lopez, Southwestern Bell YMCA

Dr. Paul Saenz, Orthopedic Surgery Associates of San Antonio Cathy Sellers, United States Olympic Committee

Harrison Thrist, Southside ISD Denny Ryther, Athletic Director and Natatorium Manager, Palo Alto College

# Associate of Science in Kinesiology (3020)

1.	Communication		9
	Composition	ENGL 1301	3
		ENGL 1302	3
	Speech	SPCH 1311, 1318, 1321 or 2341	3
2.	Mathematics		7
		MATH 1314	3
		MATH 1442	4
3.	Natural Sciences		8
		BIOL 2401	4
		BIOL 2402	4
4.	Humanities & Visual and Performing	ng Arts	6
	Humanities	PHIL 2306 preferred or	3
		ENGL, FREN, GERM, HUMA or IDST	
	Visual and Performing Arts	DANC 2303 preferred or	3
	-	ARTS, DRAM or MUSI	
5.	Social and Behavioral Sciences		15
	History	HIST 1301	3
		HIST 1302	3
	Government	GOVT 2305	3
		GOVT 2306	3

6.	Social/Behavioral Sciences  Computer Literacy	PSYC 2301 preferred or ANTH, COMM, CRIJ, ECON, GEOG, HIST, IDST or SOCI	3 3
	·	COSC 1300, COSC 1301 or BCIS 1305	3
7.	Coaching Courses	,	16
		KINE 1306	3
		KINE 1308	3
		KINE 1321	3
		KINE 1322	3
		KINE 2101, 2102 or 2103	1
		KINE 2356	3
Tota	al Hours		64

# **Coaching Certification (Local)**

Level One and Level Two coaching certification are available without earning an Associate Degree.

Level One Coaching Certification	
KINE 1306	3
KINE 1321	3
Level Two Coaching Certification	7
KINE 2101, 2102 or 2103	1
KINE 1308	3
KINE 1322	3
Level Three Coaching Certification	
Students must earn an Associate of Science plus courses	
for coaching Levels One and Two plus:	
KINE 1238	2
KINE 2356	3

First Year

#### LANDSCAPE AND HORTICULTURAL SCIENCE

The degree and certificate programs are designed for the student entering the field of landscaping and for the professional who wants to expand his or her knowledge in the field. Emphasis is placed on the commercial application of skills learned in the program. Three certificates in specialized areas are also available to students who already possess skills in the area. These certificates are: Basic Nursery and Landscape Operations, Turf and Landscape Irrigation, and Landscape and Horticultural Science. Employment for graduating students of this program may be available in landscaping businesses (independent and corporate), residential complexes (apartment and residential organizations), parks and recreational facilities. Positions include but are not limited to superintendents, management and sales.

#### **Advisory Committee**

Richard Thompson, Thompson Landscaping
Lynn Rawe, Bexar County Cooperative Extension Service
Olivier Bourgoin, Progressive Landscape
Mike Wilkinson, Sprinkler King of Texas, Inc.
Jose Perez, Fairway Landscape and Nursery
M. Scott Kelley, Spalten Nurseries
John Worrell Jr., Bartlett Tree Experts

# Associate of Applied Science in Landscape and Horticultural Science (3571)

	ot itui			
			First Semester – 15 Hours	
	HALT	1301	Principles of Horticulture	3
	BMGT	1303	Principles of Management	3
	ITSC	1309	Integrated Software Applications I	3 3 3
	HALT	1303	Herbaceous Plants	3
	ENGL	1301	Freshman Composition I	3
			Second Semester – 15/16 Hours	
	HALT	1338	Irrigation Water Management & Conservation	3
	BIOL	1411	General Botany	4
	HALT	1331	Woody Plant Materials	3
	HALT	1333	Landscape Irrigation	3
	MATH	1314	College Algebra	3
		or		
	MATH	1332	Math for Liberal Arts	
		or		
	CHEM	1405	Introductory Chemistry I	
			Summer Session – 3 Hours	
	Course		ARTS/DANC/DRAM/HUMA/MUSI	3
Sec	ond Year	r		
			First Semester – 15 Hours	
	HALT	2318	Soil Fertility and Fertilizers	3
	HALT	2323	Horticultural Pest Control	3
	HALT	1324	Turfgrass Science & Management	3
	HALT	1319	Landscape Construction	3 3 3
	SOCI	1301	Introduction to Sociology	3
		or	<i></i>	
	PSYC	2301	Introduction to Psychology	

			Second Semester – 15 Hours	
S	SPCH	1311	Fundamentals of Speech	3
		or		
S	SPCH	1321	Business and Professional Speech	
H	HALT	1351	Landscape Business Operations	3
H	HALT	2331	Advanced Landscape Design	3
		or		
H	HALT	2301	Arboriculture	
		or		
H	HALT	2320	Nursery Production & Management	
H	HALT	1322	Landscape Design	3
H	HALT	2314	Plant Propagation	3
		Or		
F	HALT	2315	Landscape Management	
			Summer Session – 3 Hours	
F	HALT	2386*	Internship—Horticultural Service Operations	
			& Management, General	3
* Caps	stone Cou	rse		

Total Hours 66/67

# Landscape and Horticultural Science Level I Certificate (3571)

Laı	ndscape a	and Horticultural Science Level I C	ertificat
First Year	•		
		First Semester – 12 Hours	
HALT	1301	Principles of Horticulture	3
ITSC	1309	Integrated Software Applications I	3
HALT	1324	Turfgrass Science & Management	
HALT	1303	Herbaceous Plants	3 3
		Second Semester – 12 Hours	
BMGT	1303	Principles of Management	3
HALT	1333	Landscape Irrigation	3
HALT	1331	Woody Plant Materials	3
HALT	1322	Landscape Design	3
	or		
HALT	1319	Landscape Construction	
	or	1	
HALT	2314*	Plant Propagation	
* Capstone Co	ourse	1 0	
Second Yea	ar		
		First Semester – 15 Hours	
HALT	2318	Soil Fertility and Fertilizers	3
HALT	2323	Horticultural Pest Control	3
HALT	1351	Landscape Business Operations	3
HALT	1398	Special Topics in Horticulture	3
HALT	2331	Advanced Landscape Design	3
	or		
HALT	2301	Arboriculture	
	or		
HALT	2320	Nursery Production & Management	

Total Hours 39

# Turf and Landscape Irrigation Level I Certificate (3606)

	First Semester – 12 Hours	
1301	Principles of Horticulture	3
1303	Principles of Management	3
or		
2318	Soil Fertility and Fertilizers	
or		
1351	Landscape Business Operations	
1324	Turfgrass Science & Management	3
1303	Herbaceous Plants	3
	Second Semester – 12 Hours	
1319	Landscape Construction	3
1333	Landscape Irrigation	3
1331*	Woody Plant Materials	3
1398	Special Topics in Horticulture	3
ırse		
	1303 or 2318 or 1351 1324 1303	1301 Principles of Horticulture 1303 Principles of Management or 2318 Soil Fertility and Fertilizers or 1351 Landscape Business Operations 1324 Turfgrass Science & Management 1303 Herbaceous Plants  Second Semester – 12 Hours 1319 Landscape Construction 1333 Landscape Irrigation 1331* Woody Plant Materials 1398 Special Topics in Horticulture

Total Hours 24

## **Basic Nursery and Landscape Operations Level I Certificate (3566)**

		First Semester – 12 Hours	
HALT	1301	Principles of Horticulture	3
HALT	1324	Turfgrass Science & Management	3
HALT	2318	Soil Fertility and Fertilizers	3
HALT	1303	Herbaceous Plants	3
		Second Semester – 9 Hours	
HALT	1331	Woody Plant Materials	3
HALT	1333	Landscape Irrigation	3
HALT	1322*	Landscape Design	3
	or		
HALT	1319*	Landscape Construction	
	or		
HALT	2314 *	Plant Propagation	
*Capstone cour	rse		

Total Hours 21

## **LIBERAL STUDIES (3183)**

The Liberal Studies major is appropriate for students who desire to earn an associate degree, but who have not yet selected a major or who may be considering several majors. This plan is also for students desiring a general liberal arts degree.

The degree is based on the college's core curriculum and additional hours in transferrable college hours. Students following this plan have the opportunity to sample courses in a variety of areas, which can be very helpful in identifying areas of interest.

Associate of Arts in Liberal Studies (3183)

1.	Communication	,	9
	Composition	ENGL 1301	3
	1	ENGL 1302	3
	Speech	SPCH 1311, 1318, 1321 or 2341	3
2.	Mathematics	, ,	3
		MATH 1314, 1316, 1324, 1325, 1332*,	3
		1348, 1442, 2318, 2320, 2412, 2413, 2414,	
		2415. *AS students may not select.	
3.	Natural Sciences	·	7
		Natural Science with Lab	4
		BIOL 1322, 1406, 1408, 1409, 1411, 1413,	3
		2306/2106, 2401, 2402	
		CHEM 1311/1111, 1312/1112, 1406, 1407	
		ENVR 1401, GEOL 1401, 1402, 1403, 1404	
		PHYS 1401, 1402, 1405, 1407	
4.	<b>Humanities &amp; Visual and Perform</b>	ing Arts	9
	Humanities	ENGL 2322, 2323, 2327, 2328, 2332,	
		2333, 2373, HUMA 1301, 1302; IDST 2377	
		PHIL 1301, 1304, 2303, 2306, 2371	
		SPAN 2311, 2312	6
	Visual and Performing Arts	ARTS1301, 1303, 1304, DRAM 1310,	
		MUSI1306, DANC 2303	3
5.	Social and Behavioral Sciences		15
	History	HIST 1301	3
		HIST 1302	3
	Government	GOVT 2305	3
		GOVT 2306	3
	Social/Behavioral Sciences	ANTH 2346, COMM 1307, CRIJ 1301,	
		1307, ECON 2301, 2302, GEOG 1301, 1303,	
		HIST 2301, 2311, 2312, 2313, 2314, 2321,	
		2322, 2323, 2380, 2381, IDST 2370, 2371,	
		2372, 2373, PSYC 2301, 2303, 2306, 2308,	
		2314, 2316, 2317, 2370 , SOCI 1301, 1306, 2301	3
6.	Computer Literacy		3
		COSC 1300, COSC 1301, or BCIS 1305	3
7.	Kinesiology		1-2
		KINE	1-2
8.	Area of Concentration**		12

<sup>\*\*</sup>Choose a minimum of 12 semester hours of academic, transfer level courses from one or more areas of concentration. To insure that the courses selected will also be accepted at the intended transfer college/university/professional program and will apply to the major, contact the advisor at your transfer institution.

Total Hours 60

If a student successfully completes the entire core curriculum at a public institution of higher education in Texas, that block of courses may be transferred to any other public institution of higher education in Texas and must be substituted for the receiving institution's core curriculum, unless the core at the receiving institution is larger. Students who complete only a portion of the core at the first institution must meet the Core Curriculum requirements of the second institution.

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#### LIBRARY TECHNOLOGY

The Library Technology Assistant Program provides graduates with technical and practical skills for career opportunities in libraries of all kinds, but especially in school libraries. Students will progress from theory to hands-on practice in the four major service areas of libraries to practice and discussion of skills required on the job. The five courses listed under "Area of Concentration" constitute a 14-hour Certificate program which is cross-listed as Continuing Education. A student can earn a certificate or degree to help get a job or promotion, upgrade job skills, and/or meet school district continuing education requirements under the No Child Left Behind legislation.

# Associate of Science in Library Technology (3203)

1.	Communication	. m	,	9
1.		)II	ENCL 1201	
	Composition		ENGL 1301	3
	~ .		ENGL 1302	3
	Speech		SPCH 1311 or SPCH 1321	3
2.	Mathematics			3
			MATH 1314 or MATH 1332	3
3.	Natural Science	ces		7
			Natural Lab Science	4
			Second Natural Science	3
			BIOL, CHEM, ENVR, GEOL, or PHYS	
4.	<b>Humanities &amp;</b>	Visual and	l Performing Arts	9
	Humanities (tw	/o)	ENGL, HUMA, IDST, PHIL, or SPAN	6
	Visual and Perf	forming Art	s ARTS, DRAM, MUSI, or DANC	3
5.	Social and Bel	navioral Sc	iences	15
	History		HIST 1301	3
	•		HIST 1302	3
	Government		GOVT 2305	3
			GOVT 2306	3
	Social/Behavio	ral Sciences	ANTH, COMM, CRIJ, ECON, GEOG,	
			HIST, IDST, PSYC, or SOCI 3	
6.	Computer Lite	eracv	. , . , ,	3
	•	•	COSC 1300, COSC 1301, or BCIS 1305	3
7.	Kinesiology			1
			KINE	1
8.	Area of Conce	entration		14
			BMGT 1345 (Intro)	3
			LBRA 1391 (Cataloging)	3
			LBRA 1391 (Access Svcs.)	3
			LBRA 1391 (Info. Svcs.)	3
			COMM 2289 (Seminar)	2
Tota	d Hours		COMM 2209 (Schillar)	61
1012	ii iioui s			01
			<b>T</b>	
			orary Technician Certificate (Local)	
	BMGT	1345	Communications Skills for Managers	
			(Library Specific)	3
	COMM	2289	Practicum in Communication (Library Specific)	2
	LBRA	1391	Special Topics in Library Assistant:	
			on Sources and Services	3
	LBRA	1391	Special Topics in Library Assistant:	
		Acquisitio	on and Cataloging Processes	3
	LBRA	1391	Special Topics in Library Assistant:	
		Public Ser	rvices Circulation Services Processes	3

**Total Hours** 

#### LOGISTICS AND SUPPLY CHAIN MANAGEMENT

The Logistics and Supply Chain Management Program is designed to prepare students for management careers in transportation, warehousing, distribution, inventory control, purchasing, and international logistics. Students will study logistics principles and practices involved in procurement, transportation, storage, and third party provision as they apply to solving management problems in movement, storage, control, and information flow. The program includes an internship at an approved logistics management worksite. The Logistics and Supply Chain Management Program will graduate students with the managerial skills and competencies required for jobs in logistics, materials management, distribution, and transportation. The program is certified by the American Society of Transportation and Logistics.

#### **Advisory Committee**

Tom Delgado, Fiesta Warehousing & Distribution
Tom Dial, USAA
Scott Erickson, Metropolitan Planning Organization
Bob Hand, Ryder, Inc.
K. Blake Hastings, Free Trade Alliance San Antonio
Mark Lewis, H-E-B
John Maldonado, Clarke American
Sarah Sanchez, Free Trade Alliance San Antonio
Rick Staller, Bee Trucking Inc.

# Associate of Applied Science in Logistics and Supply Chain Management (3550)

MATH	Fir	st Year			
ENGL         1301         Freshman Composition I         3           ITSC         1309         Integrated Software Apps. I         3           or         Or         Or         Or           POFI         1301         Computer Applications I         3           BMGT         1301         Supervision         3           LMGT         1319         Intro to Business Logistics Management         3           Elective         Social/Behavioral Science         3           BMGT         1303         Principles of Management         3           LMGT         1325         Warehouse & Distribution Center Management         3           SPCH         1321         Business & Professional Speech         3           Elective         Logistics Course         3           Second Year           First Semester – 18 Hours           Elective         Humanities/Fine Arts         3           SPAN         1411/2311         Elementary or Intermediate Spanish I         3 or 4           Elective         Logistics Course         3           MRKG         1311         Principles of Marketing         3           LMGT         1323         Domestic & Int'l Trans. Management         3 </th <th></th> <th></th> <th></th> <th>First Semester – 15 Hours</th> <th></th>				First Semester – 15 Hours	
ITSC		MATH	1314	College Algebra	3
ITSC		ENGL	1301	Freshman Composition I	3
POFI         1301         Computer Applications I           BMGT         1301         Supervision         3           LMGT         1319         Intro to Business Logistics Management         3           Second Semester – 15 Hours           Elective         Social/Behavioral Science         3           BMGT         1303         Principles of Management         3           LMGT         1325         Warehouse & Distribution Center Management         3           SPCH         1321         Business & Professional Speech         3           Elective         Logistics Course         3           Second Year           Elective         Humanities/Fine Arts         3           SPAN         1411/2311         Elementary or Intermediate Spanish I         3 or 4           Elective         Logistics Course         3           MRKG         1311         Principles of Marketing         3           LMGT         1323         Domestic & Int'l Trans. Management         3		ITSC	1309		3
Second Semester - 15 Hours			or		
LMGT         1319         Intro to Business Logistics Management         3           Second Semester – 15 Hours           Elective         Social/Behavioral Science         3           BMGT         1303         Principles of Management         3           LMGT         1325         Warehouse & Distribution Center Management         3           SPCH         1321         Business & Professional Speech         3           Elective         Logistics Course         3           Second Year           Elective         Humanities/Fine Arts         3           SPAN         1411/2311         Elementary or Intermediate Spanish I         3 or 4           Elective         Logistics Course         3           MRKG         1311         Principles of Marketing         3           LMGT         1323         Domestic & Int'l Trans. Management         3		POFI	1301	Computer Applications I	
Second Semester – 15 Hours           Elective         Social/Behavioral Science         3           BMGT         1303         Principles of Management         3           LMGT         1325         Warehouse & Distribution Center Management         3           SPCH         1321         Business & Professional Speech         3           Elective         Logistics Course         3           Second Year           Elective         Humanities/Fine Arts         3           SPAN         1411/2311         Elementary or Intermediate Spanish I         3 or 4           Elective         Logistics Course         3           MRKG         1311         Principles of Marketing         3           LMGT         1323         Domestic & Int'l Trans. Management         3		BMGT	1301	Supervision	3
Elective         Social/Behavioral Science         3           BMGT         1303         Principles of Management         3           LMGT         1325         Warehouse & Distribution Center Management         3           SPCH         1321         Business & Professional Speech         3           Elective         Logistics Course         3           First Semester – 18 Hours           Elective         Humanities/Fine Arts         3           SPAN         1411/2311         Elementary or Intermediate Spanish I         3 or 4           Elective         Logistics Course         3           MRKG         1311         Principles of Marketing         3           LMGT         1323         Domestic & Int'l Trans. Management         3		LMGT	1319	Intro to Business Logistics Management	3
BMGT         1303         Principles of Management         3           LMGT         1325         Warehouse & Distribution Center Management         3           SPCH         1321         Business & Professional Speech         3           Elective         Logistics Course         3           First Semester – 18 Hours           Elective         Humanities/Fine Arts         3           SPAN         1411/2311         Elementary or Intermediate Spanish I         3 or 4           Elective         Logistics Course         3           MRKG         1311         Principles of Marketing         3           LMGT         1323         Domestic & Int'l Trans. Management         3				Second Semester – 15 Hours	
LMGT         1325         Warehouse & Distribution Center Management         3           SPCH         1321         Business & Professional Speech         3           Elective         Logistics Course         3           First Semester – 18 Hours           Elective         Humanities/Fine Arts         3           SPAN         1411/2311         Elementary or Intermediate Spanish I         3 or 4           Elective         Logistics Course         3           MRKG         1311         Principles of Marketing         3           LMGT         1323         Domestic & Int'l Trans. Management         3		Elective		Social/Behavioral Science	3
SPCH 1321         Business & Professional Speech         3           Second Year           First Semester – 18 Hours           Elective         Humanities/Fine Arts         3           SPAN 1411/2311         Elementary or Intermediate Spanish I         3 or 4           Elective         Logistics Course         3           MRKG 1311         Principles of Marketing         3           LMGT 1323         Domestic & Int'l Trans. Management         3		BMGT	1303	Principles of Management	3
Elective         Logistics Course         3           Second Year           First Semester – 18 Hours           Elective         Humanities/Fine Arts         3           SPAN         1411/2311         Elementary or Intermediate Spanish I         3 or 4           Elective         Logistics Course         3           MRKG         1311         Principles of Marketing         3           LMGT         1323         Domestic & Int'l Trans. Management         3		LMGT	1325	Warehouse & Distribution Center Management	3
Second Year           First Semester – 18 Hours           Elective         Humanities/Fine Arts         3           SPAN         1411/2311         Elementary or Intermediate Spanish I         3 or 4           Elective         Logistics Course         3           MRKG         1311         Principles of Marketing         3           LMGT         1323         Domestic & Int'l Trans. Management         3		SPCH	1321	Business & Professional Speech	3
First Semester – 18 Hours           Elective         Humanities/Fine Arts         3           SPAN         1411/2311         Elementary or Intermediate Spanish I         3 or 4           Elective         Logistics Course         3           MRKG         1311         Principles of Marketing         3           LMGT         1323         Domestic & Int'l Trans. Management         3		Elective		Logistics Course	3
ElectiveHumanities/Fine Arts3SPAN1411/2311Elementary or Intermediate Spanish I3 or 4ElectiveLogistics Course3MRKG1311Principles of Marketing3LMGT1323Domestic & Int'l Trans. Management3	Sec	ond Yea	r		
SPAN1411/2311Elementary or Intermediate Spanish I3 or 4ElectiveLogistics Course3MRKG1311Principles of Marketing3LMGT1323Domestic & Int'l Trans. Management3				First Semester – 18 Hours	
Elective Logistics Course 3 MRKG 1311 Principles of Marketing 3 LMGT 1323 Domestic & Int'l Trans. Management 3		Elective		Humanities/Fine Arts	3
MRKG1311Principles of Marketing3LMGT1323Domestic & Int'l Trans. Management3		SPAN	1411/2311	Elementary or Intermediate Spanish I	3 or 4
LMGT 1323 Domestic & Int'l Trans. Management 3		Elective		Logistics Course	3
		MRKG	1311	Principles of Marketing	3
BMGT 1331 Production & Operations Management 3		LMGT	1323	Domestic & Int'l Trans. Management	3
		BMGT	1331	Production & Operations Management	3

		Second Semester – 15 Hours	
SPAN	1412/2312	Elementary or Intermediate Span II	3 or 4
BUSI	2301	Business Law I	3
ACCT	2301	Principles of Accounting I	3
ECON	2302	Principles of Microeconomics	3
BMGT	1313	Principles of Purchasing	3
		Third Semester – 3 Hours	
LMGT	2388*	Internship: Logistics and Materials Management	3
*Capstone cou Total Hours	rse		66

# **Logistics Management Level I Certificate (3551)**

		First Semester – 15 Hours	
BMC	GT 1301	Supervision	3
ENG	L 1301	Freshman Composition I	3
ITSC	1309	Integrated Software Applications I	3
	or		
POF	1301	Computer Applications I	
LMC	T 1319	Introduction to Business Logistics	3
MAT	H 1314	College Algebra	3
		Second Semester – 15 Hours	
BMC	GT 1303	Principles of Management	3
ECO	N 2302	Principles of Microeconomics	3
LMC	T 1325	Warehouse & Distribution Center Management	3
LMC	T 1323*	Domestic & International Transportation Mgt.	3
Elect	ive	Logistics Course	3
* Capstone	course		
<b>Total Hou</b>	rs		30

# **Warehouse Management Level I Certificate (3552)**

BMGT	1301	Supervision	3
ITSC	1309	Integrated Software Applications I	3
	or		
POFI	1301	Computer Applications I	
LMGT	1319	Introduction to Business Logistics	3
LMGT	1325*	Warehouse & Distribution Center Management	3
Elective	e	Logistics Course	3
* Capstone c	ourse		
<b>Total Hours</b>			15

# Manufacturing Management Level I Certificate (3608)

BMGT	1301	Supervision	3
BMGT	1313	Purchasing Management	3
BMGT	1331*	Production and Operations Management	3
BMGT	2331	Principles of Quality Management	3
ITSC	1309	Integrated Software Applications I	3
	or	• • • • • • • • • • • • • • • • • • • •	
POFI	1301	Computer Applications I	
LMGT	1319	Introduction to Business Logistics	3
MATH	1314	College Algebra	3
Capstone cou	rse		
otal Hours			21

\*C

## **Transportation Management Level I Certificate (3607)**

	BMGT	1301	Supervision	3
	ITSC	1309	Integrated Software Applications I	3
		or		
	POFI	1301	Computer Applications I	
	LMGT	1319	Introduction to Business Logistics	3
	LMGT	1323	Domestic & International Transportation Mgt.	3
	LMGT	1393	Special Topics: Logistics Issues	3
	LMGT	2334*	Principles of Traffic Management	3
*Cap	*Capstone course			

Total Hours 18

## International Logistics Management Level I Certificate (3554)

BMGT IBUS ITSC	1301 2345 1309	Supervision Import Customs Regulations Integrated Software Applications I	3 3 3
	or		
POFI	1301	Computer Applications I	
LMGT	1319	Introduction to Business Logistics	3
LMGT	1323	Domestic & International Transportation Mgt	3
LMGT	2330*	International Logistics Management	3
*Capstone cou	rse		

Total Hours 18

#### **Directed Electives**

Students should pick two electives from the following list based on which certificates they choose to achieve as part of the AAS.

<b>BMGT</b>	2331	Principles of Quality Management	3
IBUS	2345	Import Customs Regulations	3
LMGT	1393	Special Topics – Logistics Issues	3
LMGT	2330	International Logistics Management	3
LMGT	2334	Principles of Traffic Management	3
SPNL	1342	Business Spanish (Logistics)	3

#### Social/Behavioral Science

ANTH	2346
GOVT	2305, 2306
HIST	1301-2380
IDST	1301-2377
PSYC	2301-2371
SOCI	1301-2301

# Humanities/Fine Arts

ARTS	1301-2372
DRAMA	1310-2336
HUMA	1301, 1302
MUSIC	1306-1312, 2311-2312
PHIL	1301-2306

#### **MATHEMATICS**

Mathematics prepares students for careers in fields such as education, actuarial science and statistics. Based on the student's placement level and high school background, the student may place out of Math 1314, College Algebra and Math 2412, Precalculus. Students not prepared to begin MATH 2413 must enroll in MATH 2412, Precalculus.

Palo Alto College has signed 2 + 2 articulation agreements with area colleges and universities. Students following these degree plans should consult with a faculty advisor for guidance.

# Associate of Science in Mathematics (3017)

	Associate of S	Science in Mathematics	(3017
1.	Communication		9
	Composition	ENGL 1301	3
		ENGL 1302	3
	Speech	SPCH 1311, 1318, 1321 OR 2341	3
2.	Mathematics		8
		MATH 2413	4
		MATH 2414	4
3.	Natural Sciences		7
		BIOL, CHEM, ENVR, GEOL or PHY	S 7
4.	Humanities & Visual and Perforn	ning Arts	6
	Humanities	ENGL, FREN, GERM, HUMA,	3
		IDST or PHIL	
	Visual and Performing Arts	ARTS, DRAM, MUSI, DANC	3
5.	Social and Behavioral Sciences		15
	History	HIST 1301	3
	•	HIST 1302	3
	Government	GOVT 2305	3
		GOVT 2306	3
	Social/Behavioral Sciences	ANTH, COMM, CRIJ, ECON,	3
		GEOG, HIST, IDST, PSYC or SOCI	
6.	Computer Literacy		3
		COSC 1300, COSC 1301, or BCIS 130	05 3
7.	Kinesiology		1-2
		KINE	1-2
8.	Area of Concentration		10
		MATH 2415	4
		MATH 2318 and/or	3
		MATH 2320	3
Tot	al Hours		60

#### **MEXICAN-AMERICAN STUDIES**

The Associate of Arts Mexican-American Studies prepares students for transfer to universities offering Bachelor degrees in Mexican-American Studies. The courses listed below are based on the field of study curriculum proposed to the Texas Higher Education Coordinating Board.

# Associate of Arts in Mexican-American Studies (3116)

1.	Communication		9
	Composition	ENGL 1301	3
		ENGL 1302	3
	Speech	SPCH 1311, 1318, 1321 or 2341	3
2.	Mathematics		3
		MATH 1314 or higher	3
3.	Natural Sciences	<u> </u>	7
		GEOL 1401, 1402, 1403 or 1404	4
		BIOL 2306	3
4.	Humanities & Visual and Perform	ing Arts	9
	Humanities	SPAN 2312	3
		HUMA 1305	3
	Visual and Performing Arts	ARTS, DRAM, MUSI, DANC	3
5.	Social and Behavioral Sciences		15
	History	HIST 1301	3
	·	HIST 1302	3
	Government	GOVT 2305	3
		GOVT 2306	3
	Social/Behavioral Sciences	ANTH, COMM, PSYC, SOCI, or GEOG	3
6.	Computer Literacy		3
	•	COSC 1300, COSC 1301, or BCIS 1305	3
7.	Kinesiology		1-2
		KINE	1-2
8.	Area of Concentration	Choose any 4 of the following: ENGL 2351, GOVT 2311, HIST 2327 HIST 2328, HUMA 1311	12

Total Hours 60
Field of Study Curriculum for Mexican-American Studies

Category	SCH (semester credit hours)	Course Number	Course Title
Introduction	3	HUMA 1305	Introduction to Mexican- American Studies
History	3	HIST 2327 HIST 2328	Mexican-American History I Mexican-American History II
Government	3	GOVT 2311	Mexican-American Politics
English/Literature	3	ENGL 2351	Mexican-American Literature
Spanish	3	SPAN 2312	Intermediate Spanish II
Fine Arts	3	HUMA 1311	Mexican-American Fine Arts Appreciation

#### **MUSIC**

The Music program provides instruction in the appreciation and performance of instrumental and vocal music. It offers specific courses that fulfill the first two years of a four-year course of study leading to a bachelor's degree and music teaching preparation. The program also provides MUSI 1306, Music Appreciation, which will satisfy the general education requirement in aesthetics for students majoring in other disciplines. The Music program is divided into three areas of study: 1) MUEN, which includes ensembles in Choir, Conjunto, Jazz Band, Jazz Show Choir, and Mariachi; 2) MUAP, which includes private lessons in: accordion, violin, flute, clarinet, saxophone, trumpet, trombone, percussion, voice, piano, and guitar. 3) MUSI, which includes courses in guitar, piano, and voice, ear training and sight singing, improvisation, literature, Jazz Appreciation, Tejano Appreciation, and music theory. The program provides an Academic Cooperative in Music that allows music students who are already performing in the music field to receive college credit.

All electives should be chosen in accordance with the degree requirements at the college or university to which the student will be transferring. Some four-year institutions may not accept all courses that are listed under "area of concentration" as part of a baccalaureate major. Students must check with their advisors in the Fine & Performing Arts/Speech Communication Department and/or the four-year university to which they plan to transfer for information on the 2+2 agreements. Students who intend to major in Music and have not yet decided on the senior college that they will attend should meet with their PAC advisor and follow Palo Alto College's generic degree plan for Music.

#### Associate of Arts in Music (3019)

1.	Communication	· ·	9
	Composition	ENGL 1301	3
		ENGL 1302	3
	Speech	SPCH 1311, SPCH 1318,	3
		SPCH 1321 or SPCH 2341	
2.	Mathematics		3
		MATH 1332	3
3.	Natural Sciences		7-8
		Natural Lab Science	4
		Second Natural Science	3
		BIOL, CHEM, ENVR, GEOL or PHYS	3
4.	Humanities & Visual and Pe	rforming Arts	9
	Humanities	ENGL, SPAN, FREN, GERM, HUMA,	, 6
		IDST or PHIL	
	Visual and Performing Arts	MUSI 1306 or 1310	3
5.	Social and Behavioral Science	ces	15
	History	HIST 1301	3
		HIST 1302	3
	Government	GOVT 2305	3 3 3
		GOVT 2306	
	Social/Behavioral Sciences	ANTH, COMM, CRIJ, ECON, GEOG,	3
		HIST, IDST, PSYC or SOCI	
6.	Computer Literacy		3
		COSC 1300, COSC 1301, or BCIS 130	5 3
7.	Kinesiology		1-2
		KINE	1-2
8.	Area of Concentration		14
		MUSI 1308	3
		MUSI 1311	3
		MUSI 1312	3 2
		MUSI 1216	2
		MUSI 1217	2
		MUEN 11xx	1

Total Hours 62

#### PHILOSOPHY

Philosophy is an activity. It is the attempt to understand the general concepts and principles that lie behind the various aspects of our lives. There are various branches of philosophy. Metaphysics seeks to understand the nature of ultimate reality. Political Philosophy inquires into the ideas of justice and equality. Ethics seeks to understand what we ought to do, as well as what kind of persons we ought to be. Epistemology studies such concepts as truth, certainty, and knowledge. Simply put, philosophy involves thinking hard about life; it asks the 'big' questions. One of the most distinctive features of philosophy is that philosophers and students of philosophy attempt to answer these 'big' questions, primarily, through reflection, by thinking clearly and rigorously about difficult and important questions. The study of philosophy is valuable because it can help us examine our lives. Engaging in philosophy can provide us with a clearer sense of direction, personal priorities, values, and meaning.

Traditionally, students majored in philosophy to prepare for teaching positions in institutions of higher education. Currently, more and more philosophers are pursuing non-academic careers. In addition to teaching, philosophers can now be found in business, computer-related fields, education, engineering, science, math, and government. A solid philosophical education can function as the cornerstone of virtually every other career preparation path.

Students who intend to major in Philosophy and have not yet decided on the senior college that they will attend should meet with their Palo Alto advisor and follow Palo Alto's generic degree plan for Philosophy.

#### Associate of Arts in Philosophy (3114)

1.	Communication		9
	Composition	ENGL 1301	3
		ENGL 1302	3
	Speech	SPCH 1311, 1318, 1321 or 2341	3
2.	Mathematics		3
		MATH 1314 or higher	3
3.	Natural Sciences		7
		Natural Lab Science	4
		Second Natural Science	3
		BIOL, CHEM, ENVR, GEOL or PHYS	
4.	Humanities & Visual and Perf	orming Arts	9
	Humanities	ENGL, FREN, GERM, HUMA, or IDST	6
	Visual and Performing Arts	ARTS, DRAM, MUSI, DANC	3
5.	Social and Behavioral Science	S	15
	History	HIST 1301	3
		HIST 1302	3
	Government	GOVT 2305	3
		GOVT 2306	3
	Social/Behavioral Sciences	ANTH, COMM, CRIJ, ECON,	3
		GEOG, HIST, IDST, PSYC or SOCI	
6.	Computer Literacy		3
		COSC 1300, COSC 1301, or BCIS 1305	3
7.	Kinesiology		1-2
		KINE	1-2
8.	Area of Concentration		12
		PHIL 1301	3
		PHIL 1304	3
		PHIL 2303	3
		PHIL 2306 or 2371	3

Total Hours 60

## **PHYSICS**

Physics is at the forefront of today's scientific research. Physicists focus on automation, robotics, and electromechanical and electromagnetic systems. Students are provided with a broad foundation in physics in preparation for professional careers in both industry and government programs such as the Department of Defense and Department of Energy.

Palo Alto College has signed 2 + 2 articulation agreements with area colleges and universities. Students following these degree plans should consult with a faculty advisor for guidance.

# Associate of Science in Physics (3021)

	Associate		,,,
1.	Communication		9
	Composition	ENGL 1301	3
	•	ENGL 1302	3
	Speech	SPCH 1311, 1318, 1321 OR 2341	3
2.	Mathematics		8
		MATH 2413	4
		MATH 2414	4
3.	Science		8
		CHEM 1311/1111	4
		CHEM 1312/1112	4
4.	Humanities & Visual and Perform	ning Arts	6
	Humanities	ENGL, FREN, GERM, HUMA,	3
		IDST or PHIL	
	Visual and Performing Arts	ARTS, DRAM, MUSI, DANC	3
5.	Social and Behavioral Sciences		15
	History	HIST 1301	3
	•	HIST 1302	3
	Government	GOVT 2305	3
		GOVT 2306	3
	Social/Behavioral Sciences ANTH,	COMM, CRIJ, ECON,	3
		GEOG, HIST, IDST, PSYC or SOCI	
6.	Computer Literacy		3
		COSC 1300, COSC 1301, or BCIS 1	305 3
7.	Kinesiology		1-2
		KINE	1-2
8.	Area of Concentration		8
		PHYS 2425	4
		PHYS 2426	4
9.	Other Required Math Course		4
	•	MATH 2415	4
Tota	al Hours		62

First Vear

SPCH

Course

1321

#### PRE-DENTISTRY

The Associate of Science concentration provides students a broad foundation in preparation for professional careers in medicine, dentistry, physician assistant, optometry, pharmacy, biotechnology, industry, education, government, research, and veterinary medicine. Students preparing for careers in these areas will be exposed to a solid foundation of scientific methodology and the fundamental principles of Biology. Students are encouraged to contact the institution to which they plan to transfer for specific requirements in Mathematics and the Sciences.

Palo Alto College has signed 2 + 2 articulation agreements with area colleges and universities. Students following these degree plans should consult with a faculty advisor for guidance.

# Associate of Science in Pre-Dentistry (3006)

rır	st Year			
			First Semester – 17 Hours	
	BIOL	1406**	General Biology I	4
		or		
	BIOL	1411**	General Botany	
	COSC	1300	Computer Literacy	3
		or equivalent		
	<b>ENGL</b>	1301	Freshman Composition I	3
	HIST	1301	History of the United States, Part I	3
	Course		KINE	1
	MATH	1314*	College Algebra	3
			Second Semester – 17 Hours	
	BIOL	1407**	General Biology II	4
		or	-	
	BIOL	1413**	General Zoology	
	<b>ENGL</b>	1302	Freshman Composition II	3
	HIST	1302	History of the United States, Part II	3
	MATH	1442*	Elements of Statistics	4
		or		
	MATH	2412*	Precalculus	
	Course		ANTH, CRIJ, ECON, GEOG, GOVT, HIST,	3
			IDST, PSYC, SOCI	
Sec	ond Year	r		
			First Semester – 14 Hours	
	BIOL	2421	General Microbiology	4
	CHEM 11	11/1311***	General Chemistry I	4
	GOVT	2305	National Government	3
	Course		ENGL, HUMA, PHIL or Foreign Languages	3
			Second Semester – 17 Hours	
	BIOL	2416	Genetics	4
	CHEM	1112/1312***	General Chemistry II	4
	GOVT	2306	State Government	3
	SPCH	1311	Fundamentals of Speech	3
		or	1	
	SPCH	1318	Interpersonal Communication	
		or	-	

Total Hours 65

ARTS, DRAM or MUSI

Business and Professional Speech

3

- \* MATH 1314 and a second higher MATH course are required for an Associate of Science. It is recommended that students also take Calculus I.
- \*\* Some baccalaureate degree granting institutions will only accept BIOL 1406/1407 while others will only accept BIOL 1411/1413.
- \*\*\* Students may have to complete both Chemistry and Physics. Most schools will require 5-10 hours of Organic Chemistry (i.e., CHEM 2323/2223 and CHEM 2325/2225) and 8 hours of General Physics (i.e., PHYS 1401/1402) as required for science majors.



All ages enjoy PACfest, the Thursday before the Battle of Flowers Parade in April.

#### PRE-MEDICINE

The Associate of Science concentration provides students a broad foundation in preparation for professional careers in medicine, dentistry, physician assistant, optometry, pharmacy, biotechnology, industry, education, government, research, and veterinary medicine. Students preparing for careers in these areas will be exposed to a solid foundation of scientific methodology and the fundamental principles of Biology. Students are encouraged to contact the institution to which they plan to transfer for specific requirements in Mathematics and the Sciences.

Palo Alto College has signed 2 + 2 articulation agreements with area colleges and universities. Students following these degree plans should consult with a faculty advisor for guidance.

# Associate of Science in Pre-Medicine (3042)

Fir	First Year				
			First Semester – 17 Hours		
	BIOL	1406** or	General Biology I	4	
	BIOL	1411**	General Botany		
	COSC	1300	Computer Literacy	3	
	0000	or equivalent	Computer Enteracy		
	ENGL	1301	Freshman Composition I	3	
	HIST	1301	History of the United States, Part I	3	
	Course	1001	KINE	1	
	MATH	1314*	College Algebra	3	
			Second Semester – 17 Hours		
	BIOL	1407**	General Biology II	4	
	DIOL	or	General Biology II	•	
	BIOL	1413**	General Zoology		
	ENGL	1302	Freshman Composition II	3	
	HIST	1302	History of the United States, Part II	3	
	MATH	1442*	Elements of Statistics	4	
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	or	Elements of Statistics		
	MATH	2412*	Precalculus		
	Course	2.12	ANTH, CRIJ, ECON, GEOG, GOVT, HIST,	3	
	course		IDST, PSYC, SOCI		
Sec	ond Year	r			
	ona rea	<u>-</u>	First Semester – 14 Hours		
	BIOL	2421	General Microbiology	4	
		11/1311***	General Chemistry I	4	
	GOVT	2305	National Government	3	
	Course	2303	ENGL, HUMA, PHIL or Foreign Languages	3	
	Course		LIVOL, HOWA, THE OF FOREIGN Languages	3	
			Second Semester – 17 Hours		
	BIOL	2416	Genetics	4	
	CHEM	1112/1312***	General Chemistry II	4	
	GOVT	2306	State Government	3	
	SPCH	1311	Fundamentals of Speech	3	
		or			
	SPCH	1318	Interpersonal Communication		
		or			
	SPCH	1321	Business and Professional Speech	_	
	Course		ARTS, DRAM or MUSI	3	
<b></b> ,				. <del>.</del> .	

Total Hours 65

- \* MATH 1314 and a second higher MATH course are required for an Associate of Science. It is recommended that students also take Calculus I.
- \*\* Some baccalaureate degree granting institutions will only accept BIOL 1406/1407 while others will only accept BIOL 1411/1413.
- \*\*\* Students may have to complete both Chemistry and Physics. Most schools will require 5-10 hours of Organic Chemistry (i.e., CHEM 2323/2223 and CHEM 2325/2225) and 8 hours of General Physics (i.e., PHYS 1401/1402) as required for science majors.



The Ozuna Center houses a library open to the community and computer classrooms.

#### PRE-NURSING

The nursing profession positively affects the delivery of health care in a variety of settings. The mission of the pre-nursing degree curriculum is to prepare students for further studies that will result in obtaining either a Bachelor of Science in Nursing (BSN) or an Associate Degree in Nursing (ADN). Pre-nursing studies integrate theory and research-based knowledge from the arts, humanities and sciences to develop a foundation for good nursing practice. Additionally, students will acquire written, spoken, and technological skills to communicate effectively in the work place.

Several nursing programs are offered through area colleges and universities. Requirements vary depending on the nursing program institution and can change from one year to the next. Students planning to apply and transfer to certified nursing programs should consult with their faculty advisor for further information concerning the specific requirements.

Completing the following 66 hours will earn a student an Associate of Science Degree from Palo Alto College and includes the additional course prerequisites for application to the University of Texas Health Science Center at San Antonio (UTHSC-SA) BSN Nursing Program.

### Associate of Science with Pre-Nursing Concentration (3033)

1.	Communication	g	9
	Composition	ENGL 1301	3
	•	ENGL 1302	3
	Speech	SPCH 1311	3
2.	Mathematics		7
		MATH 1314	3
		MATH 1442	4
3.	Natural Sciences		19
	Natural Sciences	BIOL 2401	4
		BIOL 2402	4
		BIOL 2420	4
		CHEM 1405**	4
	Nutrition	BIOL 1322	3
4.	Humanities & Visual and Performi	ng Arts	6
	Humanities	PHIL 1301, PHIL 2306 or HUMA 1301	3
	Visual and Performing Arts	ARTS, DANC, DRAM or MUSI	3
5.	Social and Behavioral Sciences		18
	History	HIST 1301	3
		HIST 1302	3
	Government	GOVT 2305	3
		GOVT 2306	3
	Social/Behavioral Sciences	PSYC 2301	3
		PSYC 2314	3
6.	Computer Literacy		3
		COSC 1300 or 1301, or BCIS 1305	3
7.	Kinesiology		1
		KINE	1
8.	Elective		3
		PHIL, PSYC or SOCI	3
Tota	al Hours		66

<sup>\*\*</sup>Students applying to UTHSC will also need to complete CHEM 1407

### Field of Study Curriculum for Nursing

	Academic Cour	rses
Content Area	Course Number	Course Title
Anatomy & Physiology	BIOL 2401 BIOL 2402	Human Anatomy & Physiology I Human Anatomy & Physiology II
Microbiology	BIOL 2420	Microbiology & Pathology
Chemistry	CHEM 1405	Introductory Chemistry I
Nutrition	BIOL 1322	Nutrition and Diet Therapy
Psychology	PSYC 2301 PSYC 2314	Introduction to Psychology Developmental Psychology: Life Sp
Mathematics	MATH 1442	Elements of Statistics

#### **Prerequisites for Other Area Nursing Schools**

The University of the Incarnate Word (UIW) offers a BSN Program that, in addition to the courses listed above, specifically requires the following:

ENGL 2332 World Literature

PSYC 2308 Developmental Psychology: Conception through Childhood

3 hours of Religious Studies 6 hours of Foreign Language

San Antonio College (SAC) offers an ADN Program (Associate of Applied Science, Major: Nursing).

The following are needed:

ENGL 1301 Freshman Composition I
ENGL 1302 Freshman Composition II
BIOL 2401 Human Anatomy and Physiology I
BIOL 2402 Human Anatomy and Physiology II
BIOL 2420 Microbiology and Pathology
CHEM 1405 Introductory Chemistry I
PSYC 2301 Introduction to Psychology

PSYC 2314 Developmental Psychology: Life Span

PHIL 2306 Ethics

### The Baptist School of Nursing offers a Certificate of Professional Nursing (RN) that requires:

ENGL 1301 Freshman Composition I
BIOL 2401 Human Anatomy and Physiology I
BIOL 2402 Human Anatomy and Physiology II
BIOL 2420 Microbiology and Pathology
CHEM 1405 Introductory Chemistry I
PSYC 2301 Intro to Psychology

PSYC 2314 Developmental Psychology: Life Span

PHIL 2306 Ethics

Requirements vary depending on the nursing program institution and can change from one year to the next. Students planning to apply and transfer to certified nursing programs should consult with their faculty advisor for further information concerning the specific requirements.

### PRE-PHARMACY

Students wishing to pursue a career in pharmacy should follow this plan of study. Pharmacy programs at universities have specific requirements, and students are encouraged to contact the university to which they plan to transfer to determine which requirements are needed. Also, Palo Alto College has signed 2+2 articulation agreements with area colleges and universities. Students following these degree plans should consult with a faculty advisor for guidance.

The student is encouraged to carefully examine requirements at the transfer institution. Requirements vary at institutions and can change from one year to the next.

### Associate of Science in Pre-Pharmacy (3050)

1.	Communication		9
	Composition	ENGL 1301	3
	_	ENGL 1302	3
	Speech	SPCH 1311, 1318, 1321 OR 2341	3
2.	Mathematics		6-8
		MATH XXXX	
		MATH XXXX	
3.	Natural Sciences		8
		PHYS 1401/1402	4
		PHYS 2425/2426	4
4.	Humanities & Visual and Perform	ing Arts	6
	Humanities	ENGL, FREN, GERM, HUMA,	3
		IDST or PHIL	
	Visual and Performing Arts	ARTS, DRAM or MUSI	3
5.	Social and Behavioral Sciences		15
	History	HIST 1301	3
	-	HIST 1302	3
	Government	GOVT 2305	3
		GOVT 2306	3
	Social/Behavioral Sciences	ANTH, COMM, CRIJ, ECON,	3
		GEOG, HIST, IDST, PSYC or SOCI	
6.	Computer Literacy		3
	•	COSC 1300, COSC 1301, or BCIS 130	5 3
7.	Kinesiology		1-2
		KINE	1-2
8.	Area of Concentration		18
		CHEM 1311/1111	4
		CHEM 1312/1112	4
		CHEM 2323/2325	6
		HEM 2223/2225	4
Tota	al Hours		65

### PRE-VETERINARY

The Associate of Science concentration provides students a broad foundation in preparation for professional careers in medicine, dentistry, physician assistant, optometry, pharmacy, biotechnology, industry, education, government, research, and veterinary medicine. Students preparing for careers in these areas will be exposed to a solid foundation of scientific methodology and the fundamental principles of Biology. Students are encouraged to contact the institution to which they plan to transfer for specific requirements in Mathematics and the Sciences.

Palo Alto College has signed 2 + 2 articulation agreements with area colleges and universities. Students following these degree plans should consult with a faculty advisor for guidance.

### Associate of Science in Pre-Veterinary (3048)

First Year	•		
		First Semester – 17 Hours	
BIOL	1406**	General Biology I	4
	or	-	
BIOL	1411**	General Botany	
COSC	1300	Computer Literacy	3
	or	equivalent	
ENGL	1301	Freshman Composition I	3
HIST	1301	History of the United States, Part I	3
Course		KINE	1
MATH	1314*	College Algebra	3
		Second Semester – 17 Hours	
BIOL	1407**	General Biology II	4
	or		
BIOL	1413**	General Zoology	
ENGL	1302	Freshman Composition II	3
HIST	1302	History of the United States, Part II	3
MATH	1442*	Elements of Statistics	4
	or		
MATH	2412*	Precalculus	
Course		ANTH, CRIJ, ECON, GEOG, GOVT, HIST,	3
		IDST, PSYC, SOCI	
Second Ye	naw.		
Second 16	eai	FI 16 11 11	
DIOI	2421	First Semester – 14 Hours	4
BIOL	2421	General Microbiology	4
	1111/1311***	General Chemistry I	4
GOVT		National Government	3
Course		ENGL, HUMA, PHIL or Foreign Languages	3
		Second Semester – 17 Hours	
BIOL	2416	Genetics	4
CHEM		General Chemistry II	4
GOVT	2306	State Government	3
SPCH	1311	Fundamentals of Speech	3
	or		
SPCH	1318	Interpersonal Communication	
	or		
SPCH	1321	Business and Professional Speech	
Course		ARTS, DRAM or MUSI	3
Total Hours			65

- \* MATH 1314 and a second higher MATH course are required for an Associate of Science. It is recommended that students also take Calculus I.
- \*\* Some baccalaureate degree granting institutions will only accept BIOL 1406/1407 while others will only accept BIOL 1411/1413.
- \*\*\* Students may have to complete both Chemistry and Physics. Most ,schools will require 5-10 hours of Organic Chemistry (i.e., CHEM 2323/2223 and CHEM 2325/2225) and 8 hours of General Physics (i.e., PHYS 1401/1402) as required for science majors.



The Applied Science & Technology Building, shown under construction in Spring 2004, opened in Spring 2005.

### **PSYCHOLOGY**

Psychology is the scientific study of human behavior and mental processes. Common goals for an undergraduate student in psychology include: a broad knowledge base of information in psychology that truly reflects an understanding of human behavior; developing effective critical thinking skills in reading and writing; increased information gathering skills (e.g., library, computerized databases, the Internet); developing quantitative and qualitative methods of data analysis in research; developing interpersonal skills that includes sensitivity to the diversity in the environment as well as increased self-knowledge to manage one's own behavior; gaining increased knowledge relative to the historical development of psychology; and developing an increased sense of ethical standards essential to maintaining academic and scientific integrity.

An Associate Degree of Arts in Psychology prepares a student to pursue a career in the following areas: clinical psychologists, assessing and treating mental, emotional, and behavioral disorders; cognitive psychologists, focusing on thought processes and the ability to reason including how people generate logical and coherent ideas; counseling psychologists, providing vocational, career, and academic guidance as well as helping individuals adjust to the challenges of everyday life; educational psychologists, concentrating on those conditions that influence teaching and learning; developmental psychologists, focusing on scientific research in such areas as motivation, thinking, learning and memory, and physiology; forensic psychologists, applying psychological principles to legal issues; focusing on how psychological factors influence health and illness; industrial/organizational psychologists, applying psychological principles and research methods to the workplace; and neuropsychologists, studying the relationships between behavior and physiology including the brain.

Students who intend to major in Psychology and have not yet decided on the senior college that they will attend should meet with their Palo Alto advisor and follow Palo Alto's generic degree plan for Psychology.

### Associate of Arts in Psychology (3022)

	7100001	ate of this in Feyericies, (6622)
1.	Communication	9
	Composition	ENGL 1301 3
	•	ENGL 1302 3
	Speech	SPCH 1311, 1318, 1321 or 2341 3
2.	Mathematics	3
		MATH 1314 or higher 3
3.	Natural Sciences	7
		Natural Lab Science 4
		Second Natural Science 3
		BIOL, CHEM, ENVR, GEOL or PHYS
4.	Humanities & Visual and	
	Humanities	ENGL, FREN, GERM, HUMA, or IDST 6
	Visual and Performing Arts	ARTS, DRAM, MUSI, or DANC 3
5.	Social and Behavioral Scie	,,
٥.		HIST 1301 3
	History	HIST 1301 3 HIST 1302 3
	C .	
	Government	GOVT 2305 3
		GOVT 2306 3
	Social/Behavioral Sciences	ANTH, COMM, CRIJ, ECON, 3
		GEOG, HIST, IDST, PSYC or SOCI
6.	Computer Literacy	3
		COSC 1300, COSC 1301, or BCIS 1305 3
7.	Kinesiology	1-2
		KINE 1-2
8.	Area of Concentration	12
		PSYC 2301 3
		Students may select any 3 of
		the following Psychology Courses:
		2306, 2308, 2314, 2316, 2317, 2319, 2370 9
		, , , , , , , , , , , , , , , , , , , ,

Total Hours 60

### **SOCIAL WORK**

Social work is the professional activity of helping individuals, groups, and communities enhance or restore their capacity for social functioning. The profession promotes social change, problem solving in human relationships, and the empowerment of people to increase their well-being. The practice of social work requires knowledge of human development and behavior; of social, economic, and cultural institutions; and of the interactions of all these factors. Principles of human rights and social justice are a fundamental to this profession. Social workers are employed in such fields as child and family service agencies, drug treatment centers, hospitals and hospices, public health departments, social welfare agencies, probation programs, counseling centers, and child care centers. Students who are intending to transfer to a four-year institution must seek advisement with the Social Work Program Advisor, for information on transfer agreements with specific universities.

### Associate of Arts in Social Work (3046)

1.	Communication	`	9
	Composition	ENGL 1301	3
		ENGL 1302	3
	Speech	SPCH 1311, 1318, 1321 or 2341	3
2.	Mathematics		3
		MATH 1314 or higher	3
3.	Natural Sciences		7-8
		Natural Lab Science	4
		Second Natural Science	3-4
		BIOL, CHEM, ENVR, GEOL or PHYS	
4.	Humanities & Visual and Performi	ing Arts	9
	Humanities	ENGL, SPAN, HUMA,	3
		IDST, or PHIL	3
	Visual and Performing Arts	ARTS, DRAM, MUSI, DANC	3
5.	Social and Behavioral Sciences		15
	History	HIST 1301	3
		HIST 1302	3
	Government	GOVT 2305	3
		GOVT 2306	3
	Social/Behavioral Sciences	CRIJ, ECON, PSYC or SOCI	3
6.	Computer Literacy		3
		COSC 1300, COSC 1301, or BCIS 1305	3
7.	Kinesiology		1-2
		KINE	1-2
8.	Area of Concentration		18
		SOCW 2361	3
		SOCW 2362	3
		Students select four from the following:	12
		CRIJ 1301, 2313, 1306, 1313	
		SOCI 1301, 2301	
		IDST 2370, 2371	
		KINE 1346	
		PSYC 2319	
Tota	al Hours		66

### SOCIOLOGY

Sociology is the scientific study of social interaction. Its subject matter is broad in scope, ranging from intimate family life to large social movements, from criminal behavior to religious activity, from unique characteristics of specific ethnic groups to the shared norms of an entire culture, from analysis of occupations to that of leisure.

Employers look for people with the research and analysis skills that an undergraduate education in sociology provides.

With its intrinsically interesting subject matter, sociology offers valuable preparation for careers in journalism, politics, public relations, business, or public administration or other fields that involve investigative skills and working with diverse groups.

### Associate of Arts in Sociology (3023)

	ASSOCIATE	oi Aits iii Sociology (302	<i>ა)</i>
1.	Communication		9
	Composition	ENGL 1301	3
		ENGL 1302	3
	Speech	SPCH 1311, 1318, 1321 or 2341	3
2.	Mathematics		3
		MATH 1314 or higher	3
3.	Natural Sciences		7-8
		Natural Lab Science	4
		Second Natural Science	3-4
		BIOL, CHEM, ENVR, GEOL or PHYS	
4.	Humanities & Visual and Perform	ing Arts	9
	Humanities	HUMA, or PHIL	3
		IDST	3
	Visual and Performing Arts	ARTS, DRAM, MUSI, DANC	3
5.	Social and Behavioral Sciences		15
	History	HIST 1301	3
		HIST 1302	3
	Government	GOVT 2305	3
		GOVT 2306	3
	Social/Behavioral Sciences	COMM, CRIJ, ECON, GEOG or PSYC	3
6.	Computer Literacy		3
		COSC 1300, COSC 1301, or BCIS 1305	3
7.	Kinesiology		1-2
		KINE	1-2
8.	Area of Concentration		12
		SOCI 1301	3
		Students may select any 3 of the following: SOCI 2301, ANTH 2346, HUMA 1302,	9
		HUMA 1305, IDST 2370, IDST 2371, P	SYC 2319

Total Hours 60

### SPEECH COMMUNICATION

The courses in the Speech program are designed to promote self-confidence and speaking ability in order to enhance students' potential for achieving their personal, educational, and professional goals. The program serves the degree requirements of students in a variety of majors, technical fields, and certificate programs. Course topics include Public Speaking, Interpersonal Communication, Business and Professional Speech, Oral Interpretation, and Voice and Diction. The program also offers pronunciation and public speaking courses for the non-native speakers of English.

American Sign Language Basic I (SPCH 1373) and American Sign Language Basic II (SPCH 1374) are also taught through the Speech program.

All electives should be chosen in accordance with the degree requirements at the college or university to which the student will be transferring. Some four-year institutions may not accept all courses that are listed under "area of concentration" as part of a baccalaureate major. Students must check with their advisors in the Fine & Performing Arts/Speech Communication Department and/or the four-year university to which they plan to transfer for information on the 2+2 agreements.

Students who intend to major in Speech and have not yet decided on the senior college that they will attend, should meet with their PAC advisor and follow Palo Alto College's generic degree plan for Speech.

### Associate of Arts in Speech Communication (3024)

1.	Communication	•	9
	Composition	ENGL 1301	3
		ENGL 1302	3
	Speech	SPCH 1311	3
2.	Mathematics		3
		MATH 1314 or 1332	3
3.	Natural Sciences		7
		Natural Lab Science	4
		Second Natural Science	3
		BIOL, CHEM, ENVR, GEOL or PHYS	
4.	Humanities & Visual and Perform	ing Arts	9
	Humanities	ENGL, SPAN, FREN, GERM, HUMA,	6
		IDST or PHIL	
	Visual and Performing Arts ARTS 13	301 or DRAM 1310 or	3
	-	MUSI 1306, 1310 or DANC 2303	
5.	Social and Behavioral Sciences		15
	History	HIST 1301	3
	•	HIST 1302	3
	Government	GOVT 2305	3
		GOVT 2306	3
	Social/Behavioral Sciences	ANTH, COMM, CRIJ, ECON, GEOG,	3
		HIST, IDST, PSYC or SOCI	
6.	Computer Literacy		3
		COSC 1300, COSC 1301 or BCIS 1305	3
7.	Kinesiology		1-2
		KINE	1-2
8.	Area of Concentration		12
		SPCH 1318	3
		SPCH 1321	3
		SPCH 1342	3
		SPCH 2341	3
Tota	al Hours		60

### TEACHER EDUCATION

## Associate of Arts & Associate of Science in Interdisciplinary Studies (3125)

Interdisciplinary Studies (IDST) is the early childhood, elementary, or middle school education major for students who are planning to transfer to the University of Texas at San Antonio or Texas A&M University at Kingsville (San Antonio System Center). Initially developed at UTSA in 1990, the IDST curriculum and major have been offered at Palo Alto College since 1995. The IDST program provides an integrated liberal arts education that prepares professional teachers and life long learners. Course requirements focus on developing and improving skills in reading, writing, speaking, and critical thinking. IDST graduates from Palo Alto College have an exemplary record of university graduation and success on the TEXES test for initial teacher certification.

For the appropriate Interdisciplinary Studies Transfer Degree Plan (3125), please see one of the IDST advisors.

### Associate of Arts in Teaching (3585, 3587, 3586)

The Associate of Arts in Teaching (AAT) is a new degree offering that allows students to choose to enter the education field, without having to select a four-year university immediately. All four-year public universities are required to accept this degree as fully transferable into a bachelor's degree program leading to initial teacher certification. There are three main degree offerings which include 60-66 semester hours of coursework. Students interested in EC-4, 4-8, Special Education and Bilingual Education will select the Generalist degree plan (major code AAT 3585); students interested in Early Childhood Specialization should select the EC-4 plan with Early Childhood Specialization (major code AAT 3587); and students who are interested in teaching at the 8th grade-12th grade level should follow the 8-12 degree plan (major code 3586). For Teacher's Aide see Education Aide.

## AAT Associate of Arts in Teaching (3585) EC-4 Generalist (Early Childhood Specialization)

1.	Communications		9
	Composition	ENGL 1301	3
		ENGL 1302	3
	Speech	SPCH 1311 or 1318	3
2.	Mathematics		9
		MATH 1314	3
		MATH 1350	3
		MATH 1351	3
3.	Natural Sciences		8
		BIOL 1408	4
		PHYS 1405	4
4.	<b>Humanities &amp; Visual and Perform</b>	ing Arts	9
		Humanities Option *	3
		Humanities Option *	3
		Visual/Performing Arts Option ****	3
5.	Social and Behavior Sciences		15
		HIST 1301	3
		HIST 1302	3
		GOVT 2305	3
		GOVT 2306	3
		GEOG 1303**	3
6.	Computer Literacy		3
		COSC 1300, 1301, or BCIS 1305	3
7.	Kinesiology		1
		KINE	1
8.	Area of Concentration		12
		TECA 1354	3
		TECA 1303	3
		TECA 1311	3
		TECA 1318	3
Tota	al Hours		66

\*Humanities Option: ENGL 2322, 2323, 2327, 2328, 2332, 2333

FREN 2311, 2312 SPAN 2311, 2312 GERM 2311, 2312 HUMA 1301, 1302, 1305 PHIL 1301, 1304, 2303, 2306

\*\*Social Science Option: ANTH 2346

CRIJ 1301, 1306, 1307, 1310

ECON 2301, 2302 GEOG 1301, 1303 HIST 2301, 2311, 2312 IDST 2341, 2372

PSYC 2301, 2306, 2308, 2314, 2316, 2317, 2370

SOCI 1301, 1306, 2301 SOCW 2361, 2362

\*\*\*Visual/Performing Arts

Option: ARTS 1301, 1303, 1304 DRAMA 1310

MUSI 1306

(Choose one from these departments: ARTS, DRAMA, MUSI, DANC) May include a combination of activity, performance, or private instruction courses

# AAT Associate of Arts in Teaching-(3587) EC-4 Generalist (Bilingual, ESL, Generalist, 4-8 Generalist, EC-12 Special Education)

_			
1.	Communications		9
	Communications	ENGL 1301	3
		ENGL 1302	3
	Speech	SPCH 1311 or 1318	3
2.	Mathematics		9
		MATH 1314	3
		MATH 1350	3
		MATH 1351	3
3.	Natural Sciences		15
		BIOL 1408	4
		PHYS 1405	4
		Science Option**	3
		Science Option **	3
4.	Humanities & Visual and Performi		9
٠.	Trumameres & Visual and I citorini	Humanities Option *	3
		Humanities Option *	3
		Visual/Performing Arts Option ****	3
5.	Social and Behavioral Sciences	visual/i criorining Arts Option	15
э.	Social and Benavioral Sciences	THET 1201	
		HIST 1301	3
		HIST 1302	3
		GOVT 2305	3
		GOVT 2306	3
		GEOG 1303***	3
6.	Computer Literacy		3
		COSC 1300, 1301 or BCIS 1305	3
7	Kinesiology		1
		KINE	1
8.	Area of Concentration		6
		EDUC 1301	3
		EDUC 2301	3

Total Hours 66/67

\*Humanities Option: ENGL 2322, 2323, 2327, 2328, 2332, 2333

FREN 2311, 2312 SPAN 2311, 2312 GERM 2311, 2312 HUMA 1301, 1302, 1305 PHIL 1301, 1304, 2303, 2306

\*\*Natural Science Option: BIOL 1408, 1409, 1411, 1413, 2401, 2402

CHEM 1311/1111, 1312/1112

ENVR 1401, 1402

GEOL 1401, 1402, 1403, 1404

PHYS 1401, 1402

\*\*\*Social Science Option: ANTH 2346

CRIJ 1301, 1306, 1307, 1310

ECON 2301, 2302 GEOG 1301, 1303 HIST 2301, 2311, 2312 IDST 2341, 2372

PSYC 2301, 2306, 2308, 2314, 2316, 2317, 2370

SOCI 1301, 1306, 2301 SOCW 2361, 2362

#### \*\*\*\*Visual/Performing Arts

**Option:** ARTS 1301, 1303, 1304

DRAMA 1310 MUSI 1306

(Choose one from these departments: ARTS, DRAMA, MUSI. May include a combination of activity, performance, or private instruction courses)

### AAT Associate of Arts in Teaching (3586) 8-12 Specialization

			•
1.	Communication	FNGL 1201	9
	Communication	ENGL 1301	3
		ENGL 1302	3
	Speech	SPCH 1311 or 1318	3
2.	Mathematics		3
		MATH 1314	3
3.	Natural Sciences		8
		BIOL 1408**	4
		PHYS 1405**	4
4.	Humanities & Visual and Perform	ning Arts	9
		Visual/Performing Arts Option ****	3
		Humanities Option *	3
		Humanities Option *	3
5.	Social and Behavioral Sciences	•	15
		HIST 1301	3
		HIST 1302	3
		GOVT 2305	3
		GOVT 2306	3
		Social Science Option***	3
6.	Computer Literacy	1	3
	F	COSC 1300, 1301 or BCIS 1305	3
7.	Kinesiology	,	1
		KINE	1
8.	Area of Concentration		18
		Content Area	3
		EDUC 1301	3
		EDUC 2301	3
		LDOC 2301	3
Tota	al Hours		66

\*Humanities Option: ENGL 2322, 2323, 2327, 2328, 2332, 2333

FREN 2311, 2312 SPAN 2311, 2312 GERM 2311, 2312 HUMA 1301, 1302, 1305 PHIL 1301, 1304, 2303, 2371

\*\*Natural Science Option: BIOL 1408, 1409, 1411, 1413, 2401, 2402

CHEM 1311/1111, 1312, 1112

ENVR 1401, 1402

GEOL 1401, 1402, 1403, 1404

PHYS 1401, 1402

\*\*\*Social Science Option: ANTH 2346

CRIJ 1301, 1306, 1307, 1310

ECON 2301, 2302 GEOG 1301, 1303 HIST 2301, 2311, 2312 IDST 2341, 2372

PSYC 2301, 2306, 2308, 2314, 2316, 2317, 2370

SOCI 1301, 1306, 2301 SOCW 2361, 2362

\*\*\*\*Visual/Performing Arts

**Option:** ARTS 1301, 1303, 1304

DRAMA 1310 MUSI 1306

(Choose one from these departments: ARTS, DRAMA, MUSI. May include a combination of activity, performance, or private instruction courses)

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### TURFGRASS AND GOLF COURSE MANAGEMENT

The degree and certificate program qualifies the graduate as a turfgrass manager or turfgrass specialist. Employment for graduating students of this program may be available at golf courses, turf farms, parks or recreational facilities. Positions include but are not limited to superintendents of golf courses, or sales representatives of seed or agricultural supply companies.

#### **Advisory Committee**

Bruce Burger, The Quarry Golf Club Mike Davison, Estes, Inc. David Doguet, Bladerunner Farms Brad Hines, La Cantera Golf Course Jimmy Thomas, Hyatt Regency Hill Country Resort Don Thompson, Turfgrass America

## Associate of Applied Science in Turfgrass and Golf Course Management (3572)

HALT 1301 Principles of Horticulture HALT 1324 Turfgrass Science & Management ITSC 1309 Integrated Software Applications I HALT 1303 Herbaceous Plants ENGL 1301 Freshman Composition I  Second Semester – 16 Hours  BMGT 1303 Principles of Management HALT 2312 Turfgrass Maintenance HALT 1331 Woody Plant Materials HALT 1333 Landscape Irrigation BIOL 1411 General Botany  Second Year  First Semester – 15/16 Hours  HALT 2318 Soil Fertility and Fertilizers HALT 2323 Horticultural Pest Control HALT 1345 Golf/Sport Field/Park Management HALT 1346 Specialized Turfgrass Management MATH 1314 College Algebra or MATH 1332 Math for Liberal Arts or CHEM 1405 Introductory Chemistry I  Second Semester – 15 Hours  Fundamentals of Speech  Fundamentals of Speech Irrigation Water Management and Conservation HALT 1338 Irrigation Water Management and Conservation HALT 1322 Landscape Design Humanities/Fine Arts SOCI 1301 Introduction to Psychology	Firs	st Year			
HALT 1324 Turfgrass Science & Management ITSC 1309 Integrated Software Applications I HALT 1303 Herbaceous Plants ENGL 1301 Freshman Composition I  Second Semester – 16 Hours  BMGT 1303 Principles of Management HALT 2312 Turfgrass Maintenance HALT 1331 Woody Plant Materials HALT 1333 Landscape Irrigation BIOL 1411 General Botany  Second Year  First Semester – 15/16 Hours  HALT 2318 Soil Fertility and Fertilizers HALT 2323 Horticultural Pest Control HALT 1345 Golf/Sport Field/Park Management MATH 1314 College Algebra  or MATH 1314 College Algebra  or MATH 1332 Math for Liberal Arts  or CHEM 1405 Introductory Chemistry I  Second Semester – 15 Hours  SPCH 1311 Fundamentals of Speech HALT 1338 Irrigation Water Management and Conservation HALT 1322 Landscape Design Course Humanities/Fine Arts SOCI 1301 Introduction to Sociology Introduction to Sociology				First Semester – 15 Hours	
ITSC 1309 Integrated Software Applications I HALT 1303 Herbaceous Plants ENGL 1301 Freshman Composition I  Second Semester – 16 Hours  BMGT 1303 Principles of Management HALT 2312 Turfgrass Maintenance HALT 1331 Woody Plant Materials HALT 1333 Landscape Irrigation BIOL 1411 General Botany  Second Year  First Semester – 15/16 Hours  HALT 2318 Soil Fertility and Fertilizers HALT 2323 Horticultural Pest Control HALT 1345 Golf/Sport Field/Park Management HALT 1346 Specialized Turfgrass Management MATH 1314 College Algebra or MATH 1314 College Algebra or CHEM 1405 Introductory Chemistry I  Second Semester – 15 Hours  SPCH 1311 Fundamentals of Speech or SPCH 1321 Business and Professional Speech HALT 1338 Irrigation Water Management and Conservation HALT 1322 Landscape Design Humanities/Fine Arts SOCI 1301 Introduction to Sociology or		HALT	1301	Principles of Horticulture	3
HALT 1303 Herbaceous Plants ENGL 1301 Freshman Composition I  Second Semester – 16 Hours  BMGT 1303 Principles of Management HALT 2312 Turfgrass Maintenance HALT 1331 Woody Plant Materials HALT 1333 Landscape Irrigation BIOL 1411 General Botany  Second Year  First Semester – 15/16 Hours  HALT 2318 Soil Fertility and Fertilizers HALT 2323 Horticultural Pest Control HALT 1345 Golf/Sport Field/Park Management HALT 1346 Specialized Turfgrass Management MATH 1314 College Algebra  or MATH 1332 Math for Liberal Arts  or CHEM 1405 Introductory Chemistry I  Second Semester – 15 Hours  Fundamentals of Speech or SPCH 1311 Fundamentals of Speech HALT 1338 Irrigation Water Management and Conservation HALT 1322 Landscape Design Course Humanities/Fine Arts SOCI 1301 Introduction to Sociology or		HALT	1324	Turfgrass Science & Management	3
Second Semester – 16 Hours  BMGT 1303 Principles of Management HALT 2312 Turfgrass Maintenance HALT 1331 Woody Plant Materials HALT 1333 Landscape Irrigation BIOL 1411 General Botany  Second Year  First Semester – 15/16 Hours  HALT 2318 Soil Fertility and Fertilizers HALT 2323 Horticultural Pest Control HALT 1345 Golf/Sport Field/Park Management HALT 1346 Specialized Turfgrass Management MATH 1314 College Algebra  or MATH 1332 Math for Liberal Arts  or CHEM 1405 Introductory Chemistry I  Second Semester – 15 Hours  SPCH 1311 Fundamentals of Speech  or SPCH 1321 Business and Professional Speech HALT 1338 Irrigation Water Management and Conservation HALT 1322 Landscape Design Course Humanities/Fine Arts SOCI 1301 Introduction to Sociology  or		ITSC	1309	Integrated Software Applications I	3
Second Semester – 16 Hours  BMGT 1303 Principles of Management HALT 2312 Turfgrass Maintenance HALT 1331 Woody Plant Materials HALT 1333 Landscape Irrigation BIOL 1411 General Botany  Second Year  First Semester – 15/16 Hours  HALT 2318 Soil Fertility and Fertilizers HALT 2323 Horticultural Pest Control HALT 1345 Golf/Sport Field/Park Management HALT 1346 Specialized Turfgrass Management MATH 1314 College Algebra  or MATH 1332 Math for Liberal Arts  or CHEM 1405 Introductory Chemistry I  Second Semester – 15 Hours  SPCH 1311 Fundamentals of Speech  or SPCH 1321 Business and Professional Speech HALT 1338 Irrigation Water Management and Conservation HALT 1322 Landscape Design Course Humanities/Fine Arts SOCI 1301 Introduction to Sociology or		HALT	1303	Herbaceous Plants	3
BMGT 1303 Principles of Management HALT 2312 Turfgrass Maintenance HALT 1331 Woody Plant Materials HALT 1333 Landscape Irrigation BIOL 1411 General Botany  Second Year  First Semester – 15/16 Hours  HALT 2318 Soil Fertility and Fertilizers HALT 2323 Horticultural Pest Control HALT 1345 Golf/Sport Field/Park Management HALT 1346 Specialized Turfgrass Management MATH 1314 College Algebra  or MATH 1332 Math for Liberal Arts or CHEM 1405 Introductory Chemistry I  Second Semester – 15 Hours  SPCH 1311 Fundamentals of Speech Or SPCH 1321 Business and Professional Speech HALT 1338 Irrigation Water Management and Conservation HALT 1322 Landscape Design Humanities/Fine Arts SOCI 1301 Introduction to Sociology or		ENGL	1301	Freshman Composition I	3
HALT 2312 Turfgrass Maintenance HALT 1331 Woody Plant Materials HALT 1333 Landscape Irrigation BIOL 1411 General Botany  Second Year  First Semester – 15/16 Hours  HALT 2318 Soil Fertility and Fertilizers HALT 2323 Horticultural Pest Control HALT 1345 Golf/Sport Field/Park Management HALT 1346 Specialized Turfgrass Management MATH 1314 College Algebra  or MATH 1332 Math for Liberal Arts or CHEM 1405 Introductory Chemistry I  Second Semester – 15 Hours  SPCH 1311 Fundamentals of Speech  or SPCH 1321 Business and Professional Speech HALT 1338 Irrigation Water Management and Conservation HALT 1322 Landscape Design Course Humanities/Fine Arts SOCI 1301 Introduction to Sociology or				Second Semester – 16 Hours	
HALT 2312 Turfgrass Maintenance HALT 1331 Woody Plant Materials HALT 1333 Landscape Irrigation BIOL 1411 General Botany  Second Year  First Semester – 15/16 Hours  HALT 2318 Soil Fertility and Fertilizers HALT 2323 Horticultural Pest Control HALT 1345 Golf/Sport Field/Park Management HALT 1346 Specialized Turfgrass Management MATH 1314 College Algebra  or MATH 1332 Math for Liberal Arts or CHEM 1405 Introductory Chemistry I  Second Semester – 15 Hours  SPCH 1311 Fundamentals of Speech  or SPCH 1321 Business and Professional Speech HALT 1338 Irrigation Water Management and Conservation HALT 1322 Landscape Design Course Humanities/Fine Arts SOCI 1301 Introduction to Sociology or		BMGT	1303	Principles of Management	3
HALT 1331 Woody Plant Materials HALT 1333 Landscape Irrigation General Botany  Second Year  First Semester – 15/16 Hours  HALT 2318 Soil Fertility and Fertilizers HALT 2323 Horticultural Pest Control HALT 1345 Golf/Sport Field/Park Management HALT 1346 Specialized Turfgrass Management MATH 1314 College Algebra  or MATH 1332 Math for Liberal Arts or CHEM 1405 Introductory Chemistry I  Second Semester – 15 Hours  SPCH 1311 Fundamentals of Speech  Or SPCH 1321 Business and Professional Speech HALT 1338 Irrigation Water Management and Conservation HALT 1322 Landscape Design Humanities/Fine Arts SOCI 1301 Introduction to Sociology or		HALT	2312		3
BIOL 1411 General Botany  Second Year  First Semester – 15/16 Hours  HALT 2318 Soil Fertility and Fertilizers HALT 2323 Horticultural Pest Control HALT 1345 Golf/Sport Field/Park Management HALT 1346 Specialized Turfgrass Management MATH 1314 College Algebra  or MATH 1332 Math for Liberal Arts  or CHEM 1405 Introductory Chemistry I  Second Semester – 15 Hours  SPCH 1311 Fundamentals of Speech  or SPCH 1321 Business and Professional Speech HALT 1338 Irrigation Water Management and Conservation HALT 1322 Landscape Design Course Humanities/Fine Arts SOCI 1301 Introduction to Sociology or		HALT	1331	e	3
First Semester – 15/16 Hours  HALT 2318 Soil Fertility and Fertilizers HALT 2323 Horticultural Pest Control HALT 1345 Golf/Sport Field/Park Management HALT 1346 Specialized Turfgrass Management MATH 1314 College Algebra  or MATH 1332 Math for Liberal Arts  or CHEM 1405 Introductory Chemistry I  Second Semester – 15 Hours  SPCH 1311 Fundamentals of Speech  or SPCH 1321 Business and Professional Speech HALT 1338 Irrigation Water Management and Conservation HALT 1322 Landscape Design Course Humanities/Fine Arts SOCI 1301 Introduction to Sociology or		HALT	1333	Landscape Irrigation	3
First Semester – 15/16 Hours  HALT 2318 Soil Fertility and Fertilizers  HALT 2323 Horticultural Pest Control  HALT 1345 Golf/Sport Field/Park Management  HALT 1346 Specialized Turfgrass Management  MATH 1314 College Algebra  or  MATH 1332 Math for Liberal Arts  or  CHEM 1405 Introductory Chemistry I  Second Semester – 15 Hours  SPCH 1311 Fundamentals of Speech  or  SPCH 1321 Business and Professional Speech  HALT 1338 Irrigation Water Management and Conservation  HALT 1322 Landscape Design  Course Humanities/Fine Arts  SOCI 1301 Introduction to Sociology  or		BIOL	1411	General Botany	4
HALT 2318 Soil Fertility and Fertilizers HALT 2323 Horticultural Pest Control HALT 1345 Golf/Sport Field/Park Management HALT 1346 Specialized Turfgrass Management MATH 1314 College Algebra  or MATH 1332 Math for Liberal Arts  or CHEM 1405 Introductory Chemistry I  Second Semester – 15 Hours  SPCH 1311 Fundamentals of Speech  or SPCH 1321 Business and Professional Speech HALT 1338 Irrigation Water Management and Conservation HALT 1322 Landscape Design Course Humanities/Fine Arts SOCI 1301 Introduction to Sociology or	Sec	ond Year	•		
HALT 2318 Soil Fertility and Fertilizers HALT 2323 Horticultural Pest Control HALT 1345 Golf/Sport Field/Park Management HALT 1346 Specialized Turfgrass Management MATH 1314 College Algebra  or MATH 1332 Math for Liberal Arts  or CHEM 1405 Introductory Chemistry I  Second Semester – 15 Hours  SPCH 1311 Fundamentals of Speech  or SPCH 1321 Business and Professional Speech HALT 1338 Irrigation Water Management and Conservation HALT 1322 Landscape Design Course Humanities/Fine Arts SOCI 1301 Introduction to Sociology or				First Semester – 15/16 Hours	
HALT 2323 Horticultural Pest Control HALT 1345 Golf/Sport Field/Park Management HALT 1346 Specialized Turfgrass Management MATH 1314 College Algebra  or MATH 1332 Math for Liberal Arts  or CHEM 1405 Introductory Chemistry I  Second Semester – 15 Hours  SPCH 1311 Fundamentals of Speech  or SPCH 1321 Business and Professional Speech HALT 1338 Irrigation Water Management and Conservation HALT 1322 Landscape Design Course Humanities/Fine Arts SOCI 1301 Introduction to Sociology or		HALT	2318	Soil Fertility and Fertilizers	3
HALT 1346 Specialized Turfgrass Management MATH 1314 College Algebra or MATH 1332 Math for Liberal Arts or CHEM 1405 Introductory Chemistry I  Second Semester – 15 Hours  SPCH 1311 Fundamentals of Speech or SPCH 1321 Business and Professional Speech HALT 1338 Irrigation Water Management and Conservation HALT 1322 Landscape Design Course Humanities/Fine Arts SOCI 1301 Introduction to Sociology or		HALT	2323		3
MATH 1314 College Algebra or MATH 1332 Math for Liberal Arts or CHEM 1405 Introductory Chemistry I  Second Semester – 15 Hours  SPCH 1311 Fundamentals of Speech or SPCH 1321 Business and Professional Speech HALT 1338 Irrigation Water Management and Conservation HALT 1322 Landscape Design Course Humanities/Fine Arts SOCI 1301 Introduction to Sociology or		HALT	1345	Golf/Sport Field/Park Management	3
or MATH 1332 Math for Liberal Arts or CHEM 1405 Introductory Chemistry I  Second Semester – 15 Hours  SPCH 1311 Fundamentals of Speech or SPCH 1321 Business and Professional Speech HALT 1338 Irrigation Water Management and Conservation HALT 1322 Landscape Design Humanities/Fine Arts SOCI 1301 Introduction to Sociology or		HALT	1346	Specialized Turfgrass Management	3
MATH 1332 Math for Liberal Arts or CHEM 1405 Introductory Chemistry I  Second Semester – 15 Hours  SPCH 1311 Fundamentals of Speech or SPCH 1321 Business and Professional Speech HALT 1338 Irrigation Water Management and Conservation HALT 1322 Landscape Design Humanities/Fine Arts SOCI 1301 Introduction to Sociology or		MATH	1314	College Algebra	3
CHEM 1405 Introductory Chemistry I  Second Semester – 15 Hours  SPCH 1311 Fundamentals of Speech or  SPCH 1321 Business and Professional Speech HALT 1338 Irrigation Water Management and Conservation HALT 1322 Landscape Design Humanities/Fine Arts SOCI 1301 Introduction to Sociology or			or		
CHEM 1405 Introductory Chemistry I  Second Semester – 15 Hours  SPCH 1311 Fundamentals of Speech or  SPCH 1321 Business and Professional Speech HALT 1338 Irrigation Water Management and Conservation HALT 1322 Landscape Design Humanities/Fine Arts SOCI 1301 Introduction to Sociology or		MATH	1332	Math for Liberal Arts	
Second Semester – 15 Hours  SPCH 1311 Fundamentals of Speech or  SPCH 1321 Business and Professional Speech HALT 1338 Irrigation Water Management and Conservation HALT 1322 Landscape Design Humanities/Fine Arts SOCI 1301 Introduction to Sociology or			or		
SPCH 1311 Fundamentals of Speech or SPCH 1321 Business and Professional Speech HALT 1338 Irrigation Water Management and Conservation HALT 1322 Landscape Design Course Humanities/Fine Arts SOCI 1301 Introduction to Sociology or		CHEM	1405	Introductory Chemistry I	
or SPCH 1321 Business and Professional Speech HALT 1338 Irrigation Water Management and Conservation HALT 1322 Landscape Design Course Humanities/Fine Arts SOCI 1301 Introduction to Sociology or				Second Semester – 15 Hours	
SPCH 1321 Business and Professional Speech HALT 1338 Irrigation Water Management and Conservation HALT 1322 Landscape Design Course Humanities/Fine Arts SOCI 1301 Introduction to Sociology or		SPCH	1311	Fundamentals of Speech	3
HALT 1338 Irrigation Water Management and Conservation HALT 1322 Landscape Design Course Humanities/Fine Arts SOCI 1301 Introduction to Sociology or			or		
HALT 1322 Landscape Design Course Humanities/Fine Arts SOCI 1301 Introduction to Sociology or		SPCH	1321	Business and Professional Speech	
Course Humanities/Fine Arts SOCI 1301 Introduction to Sociology or		HALT	1338	Irrigation Water Management and Conservation	3
SOCI 1301 Introduction to Sociology or		HALT	1322	Landscape Design	3
or		Course		Humanities/Fine Arts	3
		SOCI	1301	Introduction to Sociology	3
PSYC 2301 Introduction to Psychology			or		
		PSYC	2301	Introduction to Psychology	

HALT 2383\* Cooperative Education—Turf Management 3
\* Capstone Course

Total Hours 64/65

### **Turfgrass and Golf Course Management Level I Certificate (3572)**

First Yea	ar		
		First Semester – 12 Hours	
HAL	Γ 1301	Principles of Horticulture	3
HAL	Γ 1324	Turfgrass Science & Management	3
ITSC	1309	Integrated Software Applications I	3
HAL	Γ 1303	Herbaceous Plants	3
		Second Semester – 12 Hours	
BMG	T 1303	Principles of Management	3
HAL	Γ 2312	Turfgrass Maintenance	
HAL	Γ 1331	Woody Plant Materials	3 3
HAL	Γ 1333	Landscape Irrigation	3
Second Y	Year		
		First Semester – 12 Hours	
HAL		Soil Fertility and Fertilizers	3
HAL		Horticulture Pest Control	3 3
HAL		Golf/Sport Field/Park Management	3
HAL	Γ 1346*	Specialized Turfgrass Management	3
* Capstone	Course		
Total Hou	rs		36
Humanitie	es/Fine Arts Co	ourses	
ARTS		Art Appreciation	3
DRA		Theater Appreciation	3
HUM	IA 1301	Introduction to the Humanities	3
MUS	I 1306	Music Appreciation	3

### VETERINARY TECHNOLOGY

The Veterinary Technology Associate of Applied Science degree program is designed to prepare students to work as registered veterinary technicians. Students completing the program will have technical skills and competencies to assist veterinarians in industrial, commercial, and research settings as well as in pharmaceutical companies and animal handling retail businesses.

The Veterinary Technology program was accredited in 1998 by the Committee on Animal Technician Activities and Training of the American Veterinary Medical Association (AVMA). Accreditation allows graduates to be eligible to take the Texas Veterinary Medical Association's examination to become a Registered Veterinary Technician.

Admission to the Veterinary Technology program is limited to 32 qualified students every fall semester. Prospective students must have the following to be reviewed for a possible slot: must meet the general admission requirements to Palo Alto College, successful completion of all parts of the TSI, successful completion with a GPA of 2.0 or higher on the required prerequisites, three letters of recommendation (one from veterinarian and two from other sources), successful completion of 80 hours of work experience in a veterinary clinic, and complete application received by June 1.

All applications will be reviewed and qualified applicants will be notified by June 15. Once notified, applicants will be required to successfully complete a general aptitude test and have a personal interview with the veterinary technology staff.

After completion of all the above, the students will be ranked and 32 qualified applicants will be accepted into the program. Accepted students will be required to have a physical exam, tetanus prophylaxis and pre-exposure rabies prophylaxis before entrance into the fall semester.

For further information, refer to the Veterinary Technology website: www.accd.edu/pac/vettech/Home.htm.

#### **Advisory Committee**

Dr. John August, Texas A&M University
Noberto Espitia, Texas A & M University
Adrian Ford, LVT, Emergency Clinic
John Graham, South Texas Serum
Dr. John Herbold, UT-Houston School of Public Health
Dr. Anna Kaiser, Encino Park Veterinary Clinic
Dr. Dennis McIntosh, El Dorado Animal Hospital
Dr. Tom Vice, Broadway Animal Hospital
Dr. Jake Wells, Cibolo Valley Animal Hospital
Dr. Robert Wolf, UT Health Science Center

### Associate of Applied Science in Veterinary Technology (3540)

### First Year

		Summer I Session – 6 Hours	
ITSC **	*	Computer Course	3
SPCH**		Speech Course	3
		Summer II Session – 7 Hours	
BIOL	1408	General Biology I	4
	or		
BIOL	1413	General Zoology	
ENGL	1301	Freshman Composition I	3
		Fall Semester – 15 Hours	
VTHT	1203	Canine & Feline Care and Husbandry	2
VTHT	1205	Veterinary Medical Terminology	2
VTHT	1209	Veterinary Nutrition	2
VTHT	1291	Math for Veterinary Technicians	2
VTHT	1301	Introduction to Veterinary Technology	3

	VTHT	1413	Veterinary Anatomy and Physiology	4
			Spring Semester – 12 Hours	
	VTHT	2301	Canine & Feline Clinical Management	3
	VTHT	2313	Laboratory Animal Clinical Management	3
	VTHT	2321	Veterinary Parasitology	3
	VTHT	2323	Veterinary Clinical Pathology I	3
			Summer Session – 6 Hours	
	VTHT	1349	Veterinary Pharmacology	3
	VTHT	2366*	Practicum	3
Seco	ond Year	•		
200	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Fall Semester – 14 Hours	
	PSYC	2301	Introduction to Psychology	3
	VTHT	1341	Anesthesia and Surgical Assistance	3
	VTHT	2305	Equine Clinical Management	3
	VTHT	2217	Exotic Animal Clinical Management	2
	VTHT	2331	Veterinary Clinical Pathology II	3
			Spring Semester – 12 Hours	
	VTHT	1125	Pharmacological Calculations	1
	VTHT	1317	Veterinary Office Management	3
	VTHT	1345	Veterinary Radiology	3
	VTHT	2209	Food Animal Clinical Management	2
	Elective		Humanities / Fine Arts Elective	3
* Capstone Course				
** SPCH 1311, 1318 or 1321				
		, 1301 or COSC	1301	

First Year

VTHT

VTHT

VTHT

1291

1301

1413

**Total Hours** 72

The student must select one course from the following Humanities/Fine Arts Electives: ARTS 1301 MUSI 1306 **DRAM 1310 HUMA 1301** PHIL 1301 **PHIL 2303** PHIL 2306 **SPAN 1411** 

### Animal Health Assistant Level II Certificate (3539)

2

3

4

		Summer I Session – 6 Hours	
ITSC	1309	Integrated Software Applications I	3
SPCH	1318	Interpersonal Communication	3
		Summer II Session – 7 Hours	
BIOL	1413	General Zoology	4
ENGL	1301	Freshman Composition I	3
		Fall Semester – 13 Hours	
VTHT	1203	Canine & Feline Care & Husbandry	2
VTHT	1205	Medical Terminology	2

Math for Veterinary Technology

Animal Anatomy and Physiology

Introduction to Veterinary Technology

#### Spring Semester - 12 Hours VTHT 1349 Veterinary Pharmacology 3 Canine and Feline Clinical Management 3 VTHT 2301 3 VTHT 2313 Laboratory Animal Clinical Management VTHT 2321 Veterinary Parasitology 3 **Second Year** Fall Semester - 8 Hours VTHT 1317\* Veterinary Office Management 3 2 VTHT 2217 Exotic Animal Clinical Management VTHT 2325 Large Animal Assisting Techniques 3 \*Capstone course for Animal Health Assistant Certificate **Total Hours** 46





# Course Descriptions

The first numeral of the Course Number indicates the level of the course. A freshman level course begins with a "1," and a sophomore level course begins with a "2." Developmental courses begin with a "0." The second numeral indicates the semester hour value of the course. The last two numerals are used for departmental sequence. Example: History 1301 is a freshman level course of three semester hours credit.

As part of each course description, there are three numbers within parentheses. The first number indicates the semester hour value of the course, the second number indicates the number of lecture hours per week the class meets, and the third number indicates the number of laboratory hours per week the class meets. Example: (3-2-1) indicates the course has three semester hours credit value, meets for two hours of lecture per week and one laboratory hour per week. Hours met per week are based on semester-length classes.

Palo Alto College has adopted the common course numbering system being used by many of the colleges in Texas. This system allows students to compare courses between colleges and know that those with the same designations are the same course. This affects academic courses only.

Basic academic levels in English, Reading, and Mathematics have been established by Palo Alto College instructional department faculty to ensure that students have the skills to perform effectively in a course. Current Basic Skill Levels are updated in the Schedule of Classes published prior to registration for Fall and Spring semesters and the Summer Sessions. To register for a course at the College, a student must meet the Basic Skill Levels as well as completion of all prerequisite courses identified in this Catalog.

Many courses have lab fees. These include science courses, computer classes, music, physical education, and veterinary technology. These lab fees will be listed in the class schedule and on the student's invoice.

### **Course Prefix List**

ACCT	Accounting	IDST	Interdisciplinary Studies
ACNT	Accounting	IMED	Computer Information Systems
AGRI	Agriculture	INCR	Electro-Mechanical Technology
AIRP	Professional Pilot	INEW	Internetworking (CIS)
ANTH	Anthropology	INTC	Electro-Mechanical Technology
ARTS	Art	ITCC	CISCO
AVIM	Aviation	ITMC	Computer Information Systems
BCIS	Computer Info Systems	ITNW	Computer Info Systems
BIOL	Biology	ITSC	Computer Info Systems
BMGT	Business Management/Logistics Mgt	ITSE	Computer Info Systems  Computer Info Systems
BUSG	Business, General	ITSW	Computer Info Systems  Computer Info Systems
BUSI	Business Administration	ITSY	Information Security
CDEC	Education Aide	KINE	Kinesiology
CETT	Electro-Mechanical Technology	LBRA	Library Assistant
CHEM	Chemistry	LMGT	Business Mgt./Logistics Mgt.
COMM	Communications	MATH	Mathematics
COSC	Computer Science	MRKG	Marketing/Business Management
CRIJ	Criminal Justice	MSCI	Military Science
DANC	Dance	MUAP	Music – Individual Instruction
DFTG	Drafting	MUEN	Music – Small Ensemble
DRAM	Drama	MUSI	Music
<b>ECON</b>	Economics	PHED	Physical Education
EDTC	Education Aide	PHIL	Philosophy
EDUC	Teacher Education	PHTC	Commercial Photography
EECT	Telecomm Technology	PHYS	Physics
ELMT	Electro-Mechanical Technology	POFI	Admin Computer Tech
ENGL	English	POFL	Admin Computer Tech
ENGR	Engineering	POFM	Admin Computer Tech
ENGR	Engineering Technology	POFT	Admin Computer Tech
ENTC	Engineering Technology	PSYC	Psychology
ENVR	Environmental Science	PSYT	
			Industrial & Organ. Psychology
ESOL	English as a Second Language	QCTC	Quality Control Technology
ETWR	Technical and Business Writing	RBTC	Robotics Tech
FORS	Forensic Science	READ	Reading
FREN	French	RTVB	Radio and Television Broadcasting
GEOG	Geography	SDEV	Student Success
GEOL	Geology	SGNL	Sign Language
GERM	German	SOCI	Sociology
GOVT	Political Science	SOCW	Social Work
HALT	Landscape & Hort Science/Turfgrass &	SPAN	Spanish
	Golf Course Mgt.	SPCH	Speech
HIST	History	SPNL	Business Spanish
HMSY	Homeland Security	TECA	Education Aide
HRPO	Human Resources Management	TRVM	Travel & Tourism
HUMA	Humanities	VTHT	Veterinary Technology
HUMD	Human Development	, 1111	. Commany Toomiology
IBUS	International Business		
шоз	memanonai Dusiness		

## ACCT 2301 Principles of Accounting I (3-3-1)

An introduction to business external financial reporting; designed to create an awareness of the accounting concepts and principles used in preparing the three basic financial statements: the income statement, balance sheet, and statement of cash flow. The course is designed for all business students, whether future users or preparers of accounting information.

### ACCT 2302 Principles of Accounting II

(3-3-1)

Prerequisite: ACCT 2301

An introduction to the determination, development and uses of internal accounting information needed by business management to satisfy customers while continuously controlling and containing costs. The course is designed for all business students, whether future users or preparers of accounting information.

### ACNT 1303 Introduction to Accounting I

(3-3-1)

Prerequisite: None. Recommend MATH 0300 be taken before or concurrently.

A study of analyzing, classifying and recording business transactions in a manual and computerized environment. Emphasis on understanding the complete accounting cycle and preparing financial statements, bank reconciliations, and payroll.

## ACNT 1311 Introduction to Computerized Accounting (3-3-0)

Introduction to utilizing the computer in maintaining accounting records, making management decisions, and processing common business applications with primary emphasis on a general ledger package.

## ACNT 1329 Payroll and Business Tax Accounting (3-3-0)

A study of payroll procedures, taxing entities, and reporting requirements of local, state, and federal taxing authorities in a manual and computerized environment.

### ACNT 1331 Federal Income Tax: Individual

(3-3-0)

Prerequisite: ACCT 2302

A study of the laws currently implemented by the IRS, providing a working knowledge of preparing taxes for the individual.

### ACNT 2302 Accounting Capstone

(3-3-0)

Prerequisite: Departmental approval

A learning experience that allows students to apply broad knowledge of the accounting profession through discipline specific projects involving the integration of individuals and teams performing activities to simulate workplace situations.

### ACNT 2303 Intermediate Accounting I

(3-3-0)

Prerequisite: ACCT 2302

Critical analysis of generally accepted accounting principles, concepts, and theory underlying the preparation of financial statements. Emphasis on current theory and practice.

### ACNT 2304 Intermediate Accounting II

(3-3-0)

Prerequisite: ACNT 2303

Continued in-depth analysis of generally accepted accounting principles underlying the preparation of financial statements including comparative analysis and statement of cash flow.

#### ACNT 2309 Cost Accounting

(3-3-0)

Prerequisite: ACCT 2302

A study of budgeting and cost control systems including a detailed study of manufacturing cost accounts and reports, job order costing, and process costing. Includes introduction to alternative costing methods such as activity-based and just-in-time costing.

### ACNT 2331 Internal Control and Auditing

(3-3-0)

Prerequisite: ACCT 2302

A study of internal control and auditing standards and processing used by internal auditors, managers, and independent public accountants.

#### ACNT 2333 Advanced Accounting

(3-3-0)

Prerequisite: ACNT 2304

Methods of measuring and communicating economic information, including consolidated statements, partnerships, real estate, foreign operations, and fund units.

## ACNT 2386 Internship - Accounting Technology/Technician and Bookkeeping

(3-0-18)

Prerequisite: Departmental approval

A work-based learning experience that enables the student to apply specialized occupational theory, skills and concepts. A learning plan is developed by the college and the employer.

### AGRI 1131 Introduction to Agriculture

(1-1-0)

Overview of world agriculture, nature of the industry, resource conservation, and the American agricultural system, including production, distribution, and marketing.

### AGRI 1307 Agronomy

(3-2-2)

Principles and practices in the development, production, and management of field crops including plant breeding, plant diseases, soils, insect control, and weed control.

#### AGRI 1315 Horticulture

(3-2-2)

Structure, growth, and development of horticultural plants from a practical and scientific approach. Environmental effects, basic principles of propagation, greenhouse and outdoor production, nutrition, pruning, chemical control of growth, pest control, and landscaping.

### AGRI 1319 Animal Science

(3-2-2)

Scientific animal agriculture. Importance of livestock and meat industries. Selection, reproduction, nutrition, management, and marketing of beef cattle, swine, sheep, goats, and horses.

### AGRI 1325 Marketing of Agricultural Products

(3-3-0)

Operations in the movement of agricultural commodities from producer to consumer, including the essential marketing functions of buying, selling, transporting, storing, financing, standardizing, pricing, and risk bearing.

#### AGRI 2313 Plant Protection

(3-2-2)

Principles and practices of controlling and preventing economic loss caused by plant pests. Includes instruction in entomology, plant pathology, weed science, crop science, environmental toxicology, and related environmental protection measures.

### AGRI 2317 Introduction to Agricultural Economics

Fundamental economic principles and their applications to the problems of the industry of agriculture.

#### AGRI 2321 Livestock Evaluation I

(3-2-2)

Selection, evaluation, and classification of livestock and livestock products.

#### AGRI 2322 Livestock Evaluation II

(3-2-2)

Selection, evaluation, and classification of livestock and livestock products.

### AGRI 2330 Wildlife Conservation and Management

(3-3-0)

Principles and practices used in the production and improvement of wildlife resources. Aesthetic, ecological, and recreational uses of public and private lands.

#### AGRI 2377 Feeds and Feeding

(3-3-0)

Characteristics of feedstuffs used in livestock enterprises. Manual and computer ration formulation procedures and life cycle nutritional management of beef, swine, sheep, dairy, horses, and poultry. Methods of grain, protein supplement and forage processing and evaluation. Commercial and on-the-farm feed mixing methods and feed control laws.

## AIRP 1191 Special Topics Multi-Engine Ground (1-1-0)

Topics address recently identified current events, skills, knowledge, and/or attitudes and behaviors pertinent to the technology or occupation and relevant to the professional development of the student. A comprehensive course designed for private or commercial pilots who wish to add the multi-engine rating to their pilot certificates. The course examines the light twin-engine airplane operations, systems, performance, engine-out operations, weight and balance, and aerodynamics.

## AIRP 1307 Aviation Meteorology (3-3-0)

In-depth coverage of meteorological phenomena affecting aircraft flight. Topics include basic concepts of aviation meteorology in the study of temperature, pressure, moisture, stability, clouds, air masses, fronts, thunderstorms, icing, and fog. Also includes analysis and use of weather data for flight planning.

### AIRP 1313 Introduction to Aviation

A study of the historical development of the aviation industry, including key events in civil, military, and space exploration and an overview of legislation relating to aviation.

#### AIRP 1315 Private Pilot Flight

(3-1-4)

Prerequisite: AIRP 1317 or concurrent enrollment.

Flight training to prepare the student for the completion of the Federal Aviation Administration private pilot certification including dual and solo flight in the areas of maneuvers and cross-country navigation. A current Second Class FAA Medical Certificate and Student Pilot Certificate are required. Special Fees apply.

## AIRP 1317 Private Pilot Ground School (3-3-0)

Basic ground school for the Federal Aviation Administration Private Pilot Certificate, providing the student with the necessary aeronautical knowledge that can be used for private pilot certification. Topics include principles of flight, radio procedures, weather, navigation, aerodynamics, and Federal Aviation Administration regulations. This ground school is a foundation course for all students of aviation and is required for subsequent flight training. Fulfills the ground training for the private pilot certificate.

## AIRP 1345 Aviation Safety (3-3-0)

A study of the fundamentals essential to the safety of flight. A survey of the aviation industry including decision-making factors, accident reporting, accident investigation, air traffic systems, and aircraft technologies. This course is an introduction to significant elements involved with the safe operation of aircraft, the airport environment, and associated equipment both in flight and on the ground. Consideration is given to examining safety philosophies, programs, research, and the role of various agencies.

## AIRP 1351 Instrument Ground School (3-3-0)

A study of basic instrument radio and navigation fundamentals used in instrument flight. Topics include a description and practical use of aerial navigation systems and instruments, charts used for instrument flight, and Federal Aviation Administration regulations. Qualifies as part of a program leading to Federal Aviation Administration Certification. This course covers regulations that apply to flight under instrument conditions, the air traffic system and procedures, navigation and approach procedures, and elements of forecasting weather trends.

### AIRP 1355 Intermediate Flight

(3-1-4)

Prerequisite: AIRP 1317 and AIRP 1315, and a current and unrestricted second-class medical certificate.

Provides students with flight hours and skills necessary to fulfill solo cross-country hours required for the Federal Aviation Administration Commercial Pilot, single engine land, airplane certificate. Special Fees Apply.

## AIRP 1391 Special Topics in Aircraft Pilot and Navigator (Professional)

Prerequisite: AIRP 1317 and AIRP 1315, and a current and unrestricted second-class medical certificate.

Topics address recently identified current events, skills, knowledge, and/or attitudes and behaviors pertinent to the technology or occupation and relevant to the professional development of the student. Dual instruction designed to enhance judgment, coordination and overall flying skills. Instruction includes review of basic airmanship and introduces loops, rolls, precision spins and recovery, wingovers, and snap rolls. Special Fees Apply.

## AIRP 1445 Aviation Safety designed for Aviation Security (4-3-3)

A study of the fundamentals essential to the safety of flight. A survey of the aviation industry including decision-making factors, accident reporting, accident investigation, air traffic systems, and aircraft technologies.

## AIRP 1447 Human Factors in Aviation designed for Aviation Security (4-3-3)

Instruction in flight physiology, the decision-making process, pilot health maintenance, psychological aspects of flight, human behavior as related to the aircraft flight deck, and aeromedical information of significance to flight crews.

### AIRP 2236 Certified Flight Instructor – Airplane (Lab)

(2-1-3)

Prerequisite: AIRP 1317, AIRP 1315, AIRP 1351, AIRP 1355, AIRP 2337, AIRP 2339, and AIRP 2349 or concurrent enrollment, AIRP 2350, and a current and unrestricted second class medical certificate.

Flight instruction necessary to qualify for the Federal Aviation Administration Certified Flight Instructor-Airplane certificate. Topics include ground and flight instruction. Special Fees Apply.

### AIRP 2251 Multiengine Flight (Lab)

(2-2-0)

Prerequisite: AIRP 1317 and AIRP 1315 and AIRP 1191 or concurrent enrollment, and a current and unrestricted second-class medical certificate.

Preparation for the multiengine class rating, which will be added to a current pilot certificate. Includes explanation and demonstration of all required Federal Aviation Administration normal and emergency operations and procedures. Dual flight instruction in twin-engine airplane operations, systems, emergencies, single-engine flight and performance. Special Fees Apply

### AIRP 2333 Aircraft Systems

(3-3-0)

Study of the general principles, operations, and application of pneumatic, hydraulic, electrical, fuel, environmental, protection, and warning systems. Emphasis on types of aircraft structures and their control systems. The modern aircraft is rapidly changing as technology advances. This course will introduce the student to the important systems of medium twin and turbine aircraft. Areas of study will include theory and operation of such systems as propulsion, environmental, fuel, and avionics.

## AIRP 2337 Commercial Ground School (3-3-0)

A study of advanced aviation topics that can be used for Federal Aviation Administration certification at the commercial pilot level. Includes preparation for the Federal Aviation Administration Commercial Airplane written test. Review of aerodynamics, theory of flight, and Federal Aviation Regulations.

### AIRP 2339 Commercial Flight

(3-1-7)

Prerequisite: AIRP 1317, AIRP 1351, AIRP 1355, AIRP 1315, AIRP 2337 or concurrent enrollment, AIRP 2350, and a current and unrestricted second-class medical certificate.

Flight instruction necessary to qualify for the Federal Aviation Administration Commercial Pilot Certificate. Instruction includes both dual and solo flight training to prepare the student for mastery of all commercial pilot maneuvers. The course is the final phase of flight training in preparation for the Commercial Pilot Certificate with Instrument Rating. Special Fees apply.

## AIRP 2349 Instructor Ground School (3-3-0)

Skill development in the fundamentals of teaching and learning in an aviation-oriented environment. Introduction to the techniques of instruction and analysis of flight maneuvers. Topics include flight instructor responsibilities and Federal Aviation Regulations relating to the instructor rating. Instructional techniques, analysis of maneuvers, and Federal Aviation Regulations are included. This course prepares the student for the flight instructor written examinations: Fundamentals of Instruction and Flight Instructor-Airplane.

### AIRP 2350 Instrument Flight (Lab)

(3-2-3)

Prerequisite: AIRP 1317, AIRP 1351 or concurrent enrollment, AIRP 1355, AIRP 1315, and a current and unrestricted second class medical certificate.

Preparation for completion of the Federal Aviation Administration Instrument Pilot Rating with mastery of all instrument flight procedures. Special Fees Apply.

## AIRP 2380 Cooperative Education – Aircraft Pilot and Navigator (Professional) (3-1-20)

Prerequisite: Consent of department chairperson.

Career-related activities encountered in the student's area of specialization offered through an individualized agreement among the college, employer, and student. Under the supervision of the college and the employer, the student combines classroom learning with work experience. Includes a lecture component..

## ANTH 2346 Introduction to Anthropology (3-3-0)

This course is a survey of humankind — of peoples both ancient and modern. It will examine the unity and diversity of cultural patterns including consideration of their political, intellectual, technical, aesthetic, and other social institutions from a cross-cultural and multi-cultural perspective.

## ARTS 1301 Art Appreciation (3-3-0)

A lecture course exploring the elements of visual language, their nature, functions and relationships in painting, sculpture, architecture, and industrial design. Focus is on the development and application of critical thinking skills.

## ARTS 1303 Art History Survey I

A lecture course in the history of painting, sculpture, architecture, and other art forms from prehistoric times to the 14th Century.

### ARTS 1304 Art History Survey II

(3-3-0)

A lecture course in the history of painting, sculpture, architecture, and other art forms from the 14th Century to the present.

## ARTS 1311 Design I (3-3-3)

An art studio course in the theory and practice of design. The fundamental principles and elements of design as related to visual structure. Focus is on the development and application of critical thinking skills.

### ARTS 1312 Design II

(3-3-3)

Prerequisite: ARTS 1311.

An art studio course in the formal elements of design in three dimensions with an emphasis on personal expression.

### ARTS 1316 Drawing I

(3-3-3)

An art studio course investigating a variety of media, techniques, and subjects exploring perceptual and descriptive possibilities with consideration of drawing and figure construction as a developmental process as well as an end in itself. Focus is on the development and application of critical thinking skills.

### ARTS 1317 Drawing II

(3-3-3)

Prerequisite: ARTS 1316.

An art studio course offering further investigation of drawing, stressing the expressive and conceptual aspects of drawing and figure construction within a spatial environment.

#### ARTS 1325 Drawing and Painting

(3-3-3)

Prerequisite: None

An art studio course in the basic problems encountered in the process of drawing and painting. Recommended for non-art majors.

### ARTS 2316 Painting I

(3-3-3)

Prerequisite: ARTS 1311 and ARTS 1316.

An art studio course which explores the potential of painting media with emphasis on color, composition, dynamics of vision.

### ARTS 2317 Painting II

(3-3-3)

Prerequisite: ARTS 2316.

An art studio course which offers a continuation of ARTS 2316 with emphasis on individual expression. With the instructor's approval, this course may be repeated once for an additional 3 hours credit as a study in advanced problems and techniques.

#### ARTS 2323 Drawing III

(3-3-3)

Prerequisite: ARTS 1317.

An art studio course focusing on problems of structure and action of the human figure and conceptual aspects of drawing.

#### ARTS 2324 Drawing IV

(3-3-3)

Prerequisite: ARTS 2323.

An art studio course which investigates drawing with emphasis on individual expression. With the instructor's approval, this course may be repeated once for an additional 3 hours credit as a study in advanced problems and techniques.

### ARTS 2326 Sculpture I

(3-3-3)

An art studio course which explores three-dimensional concepts of form through a variety of materials and techniques.

### ARTS 2327 Sculpture II

(3-3-3)

Prerequisite: ARTS 2326.

An art studio course which offers a continuation of ARTS 2326 with emphasis on individual expression. With the instructor's approval, this course may be repeated once for an additional 3 hours credit as a study in advanced problems and techniques.

## ARTS 2331 Graphics I (3-3-3)

An art studio course investigating the use of the computer as a graphic arts tool with an overview on computer graphics technology. Students will work with a variety of software in common use, a survey of input/output devices, and hardware. Focus is on the development of critical thinking skills with hands-on training of basic drawing, painting, animation and photographic applications.

## ARTS 2346 Ceramics I (3-3-3)

An art studio course exploring various processes of making pottery and ceramic sculpture with an emphasis on handbuilding techniques. Students will be introduced to different methods of glazing and firing.

### ARTS 2347 Ceramics II

(3-3-3)

Prerequisite: ARTS 2346.

An art studio course with continued exploration of various handbuilding techniques as well as an introduction to the potter's wheel. Emphasis is on increased student proficiency, continued aesthetic development, and self-expression. With the instructor's approval, this course may be repeated once for an additional 3 hours credit as a study in advanced problems and techniques.

### ARTS 2348 Digital Art I

(3-3-3)

A studio art course that explores the potential of the computer hardware and software medium for its visual, conceptual, and practical uses in the visual arts.

## ARTS 2349 Digital Art II (3-3-3)

A studio art course that further explores the potential of the computer hardware and software medium for its visual, conceptual, and practical uses in the visual arts. The specific topic may vary by semester. The course can be repeated once for credit provided that a different topic is being offered.

## ARTS 2356 Photography I (3-3-3)

An art studio course introducing the possibilities of photography as an art medium. Technical information will include camera operation, black and white film developing and printing techniques, knowledge of chemistry, and presentation skills. Emphasis will be placed upon study of design aesthetics, history, and contemporary trends as a means of developing an understanding of photographic aesthetics. Students will provide their own cameras.

#### ARTS 2357 Photography II

(3-3-3)

Prerequisite: ARTS 2356.

An art studio course offering further investigation into photographic processes and techniques with emphasis on individual expression with regard to specific application of the photographic process. Students will provide their own cameras. With the instructor's approval, this course may be repeated once for an additional 3 hours credit as a study in advanced problems and techniques.

## ARTS 2372 Studies in Contemporary Art (3-3-0)

A lecture course with a focus on a specific period or art movement within the study of contemporary art. This course traces the historical development, specific artists and art works of contemporary art. Contemporary Art may be repeated for credit when topics vary.

## ARTS 2389 Academic Cooperative in Fine Arts (3-3-0)

An instructional program designed to integrate on-campus study with practical hands-on work experience in Fine Arts. In conjunction with class seminars, the individual student will set specific goals and objectives in the study of visual arts.

## AVIM 1301 Introduction to Aviation Management (3-3-0)

An introduction to small aviation business management. Emphasis on financial marketing, human resources, and administrative and information systems essential for successful business operations.

## AVIM 1341 Transportation, Traffic and Air Cargo (3-3-0)

A study of the interaction of transportation modes to provide efficient transport of passengers and cargo. Emphasis on managerial definition and solution of problems involved at transition/transfer terminals where compatibly scheduled traffic movement is critical.

## AVIM 1380 Cooperative Education – Aviation Management (3-1-20)

Prerequisite: Consent of department chairperson

Career-related activities encountered in the student's area of specialization offered through an individualized agreement among the college, employer, and student. Under the supervision of the college and the employer, the student combines classroom learning with work experience. Includes a lecture component.

## AVIM 1391 Special Topics: Flight Attendant (3-3-0)

Prepares the students with strategies for the interview process with the airlines. Also familiarizes the student with common equipment used on airliners. The course also reviews the duties and responsibilities of the flight attendant post 9/11. Exposes the students to the flight environment.

## AVIM 2331 Airline Management (3-3-0)

An examination of the organization, operation, and management of airlines. Topics include financing, aircraft selection, route feasibility studies, load factors, and marketing.

## AVIM 2335 Airport Management (3-3-0)

A study of the major functions of airport management including facilities and services, organization, human resources, maintenance, planning and zoning, operations, revenues and expenses, public relations, ecology, and safety.

## AVIM 2337 Aviation Law (3-3-0)

A study of the historical development of aviation law including in-depth coverage of constitutional, criminal, civil, common, and international law as it relates to aviation activities.

## BCIS 1305 Business Computer Applications (3-3-1)

An examination of computer terminology, hardware, software, operating systems, and information systems relating to a business environment. The main focus of this course is on business applications of software, including word processing, spreadsheets, databases, presentation graphics, and business-oriented utilization of the Internet.

### BIOL 1322 Nutrition and Diet Therapy

(3-3-0)

Recommended: One semester of biology and one semester of chemistry.

For allied health majors. The study of food components and their function in the life process including functions, food sources digestion, and metabolism with application to normal and therapeutic human nutritional needs.

### BIOL 1406 General Biology I (4-3-3)

An introductory course that includes the following topics: history and philosophy of the science of biology, basic chemistry, energy transformation, physical phenomena, genetics, evolution, and taxonomy. Laboratory exercises will complement lecture topics. Must be followed by BIOL 1407 to fulfill the science requirement. For Science Majors.

#### BIOL 1407 General Biology II

(4-3-3)

(4-3-3)

Prerequisite: BIOL 1406

A continuation of a two-semester course in biological concepts. This course will emphasize the structure and function of living organisms, comparative animal physiology, evolutionary adaptation, and ecology. The laboratory exercises will complement the lecture topics. For Science Majors.

### BIOL 1408 General Biology I (4-3-3)

For non-science majors. Introductory course, history and philosophy of the science of biology, basic chemistry, energetic, physical phenomena, genetics, evolution, taxonomy and survey of the kingdoms. Laboratory exercises will complement lecture topics. Must be followed by 1409 to fulfill the science requirement.

#### BIOL 1409 General Biology II

(4-3-3)

Prerequisite: BIOL 1408.

For non-science majors. This is a continuation of BIOL 1408. Emphasis is on the structure, function, and physiology of animals and flowering plants. Ecology is also discussed. Laboratory exercises will complement the lecture topics.

## BIOL 1411 General Botany (4-3-3)

Recommended for science majors. The study of the structure, function and physiology of plant cells, tissues and structures. Included is an evolutionary survey and the life histories of the following groups of organisms: viruses, bacteria, algae, fungi, true mosses, ferns, gymnosperms, angiosperms, and their close relatives. Evolution, genetics, reproduction, and ecology are also discussed. Laboratory exercises will complement the lecture.

## BIOL 1413 General Zoology (4-3-3)

Recommended for science majors. The study of the structure, function, and physiology of animal cells, tissues, organs, and organ systems. Included is a survey of the diversity of animal and animal-like organisms. Emphasis is placed on the classification, morphology, physiology, and ecology of all animals. The laboratory exercises will complement the lecture topics.

## BIOL 2106 Environmental Biology Laboratory (1-0-3)

Biology 2106 is a laboratory course designed to complement the BIOL 2306 lecture. Selected laboratory studies will relate to topics in the BIOL 2306 lecture.

## BIOL 2306 Environmental Biology (3-3-0)

This course is a study of human interrelationships and their interdependence with the environment. Studies will include the impact of human activities on the environment and their effect on natural and human resources. This course includes an evaluation of present and future strategies to preserve a healthy environment. This course may fulfill a science requirement for the Associate of Arts Degree.

## BIOL 2389 Academic Cooperative in the Biological Sciences (3-1-6)

Prerequisite: Instructor Approval

Experience working with biologists through a cooperative agreement between the college, employer, and the student. Under the supervision of the college and employer, the student will combine classroom learning and work experience. Academic learning objectives and job-related goals will be assessed.

## BIOL 2401 Human Anatomy and Physiology I (4-3-3)

Recommendation: Students with little or no Biology background should take Biology 1408 prior to enrollment in this class.

The study of the structure and function of the cells, tissues, organs, special senses and the skeletal, muscular, and nervous systems. Must be followed by 2402 to complete a science requirement. NOTE: Some lecture and all lab sections are web-enhanced. Consult course schedule.

## BIOL 2402 Human Anatomy and Physiology II (4-3-3)

Prerequisite: BIOL 2401.

The study of the structure and function of the endocrine, digestive, respiratory, cardiovascular, lymphatic, urinary, and reproductive systems. Human growth, development and genetics are also included. NOTE: Some lecture and all lab sections are web-enhanced. Consult course schedule.

#### BIOL 2416 Genetics

(4-3-3)

Prerequisite: One semester of BIOL 1406, 1413 or 2401 and one semester of CHEM 1311 or CHEM 1405

A study of the principles of molecular and classical genetics and the function and transmission of hereditary material. May include population genetics and genetic engineering.

### BIOL 2420 Microbiology and Pathology

(4-3-4)

Recommended: BIOL 2401

This course includes a study of the microbiology and clinical pathology vital to the paramedical health profession, upon which infectious diseases and their prevention and nursing care depend. Special emphasis is placed on disease etiology, epidemiology, and host-parasite interactions.

### BIOL 2421 General Microbiology

(4-3-4)

Prerequisite: BIOL 1406 and CHEM 1311

This course includes a comprehensive microbiological survey of the Monerans, Protistans, Fungi, and viruses. Taxonomy, genetics, physiology, metabolism, and microbial ecology are considered, as well as environmental and industrial microbiology and immunology.

### BMGT 1301 Supervision

(3-3-0)

A study of the role of the supervisor. Managerial functions as applied to leadership, counseling, motivation, and human skills are examined.

### BMGT 1303 Principles of Management

(3-3-0)

Introduction to management theory, research and practice; integrating latest trends in technology, global management and ethics. Concepts, terminology, principles, theories, and issues in the field of management.

#### BMGT 1313 Principles of Purchasing

(3-3-0)

Prerequisite: LMGT 1319 or Departmental Approval

The purchasing process as it relates to such topics as inventory control, price determination, vendor selection, negotiation techniques and ethical issues. The focus of the course will be on the role and function of purchasing in the Logistics and Supply Chain Management process.

### BMGT 1331 Production and Operations Management

(3-3-0)

Prerequisite: LMGT 1319 or Departmental Approval and MATH 1314

Fundamentals of the various techniques used in the practice of production management to include location, design, and resource allocation. Topics include Demand Forecasting, Quality Processes, Flow Control, Project Management, Facility and Workforce Management using mathematical and statistical techniques.

## BMGT 1345 Communication Skills for Managers: Introduction to Libraries (3-3-0)

Comprehensive study of advanced communications skills for managers in business and industry, including advanced techniques in reading, writing, listening, and speaking. Emphasis on clear, concise written and spoken communication in terms of business letters, memos, and reports, as well as oral presentations; techniques for time management; prioritizing reading materials, and comprehending the main ideas and salient details of technical materials, including journals and reports, and other work-related materials. Covers types of information organizations and employers, role of the LTA, automation, history of the book, tools and terminology, basic library philosophy, seeking a job, library vendors, conflict resolution, and dealing with change.

## BMGT 2303 Problem-Solving and Decision-Making (3-3-0)

Decision-making and problem-solving processes in organizations, utilizing logical and creative problem-solving techniques. Application of theory is provided by experiential activities such as small group discussions, case studies, and the use of other managerial decision aids.

### BMGT 2309 Leadership

(3-3-0)

Concepts of leadership and its relationship to management. Prepares the student with leadership and communication skills needed to motivate and identify.

### BMGT 2331 Principles of Quality Management

(3-3-0)

Prerequisite: BMGT 1303 and MATH 1314

Quality of productivity in organizations. Includes planning for quality throughout the organization, analysis of costs of quality, and employee empowerment.

### BMGT 2341 Strategic Management

(3-3-0)

A study of the strategic management process, including analysis of how organizations develop and implement a strategy for achieving organizational objectives in a changing environment.

## BMGT 2347 Critical Thinking and Problem Solving (3-3-0)

Instruction in interpreting data for effective problem solving and recommending corrective action with emphasis on a structured approach to critical thinking and problem solving in a term environment.

## BMGT 2382 Cooperative Education - Business Administration & Management (3-1-20)

Prerequisite: Departmental approval

Career-related activities encountered in the student's area of specialization offered through an individualized agreement among the college, employer, and student. Under the supervision of the college and the employer, the student combines classroom learning with work experience. Includes a lecture component.

## BUSG 2309 Small Business Management (3-3-0)

Starting and operating a small business. Includes facts about a small business, essential management skills, how to prepare a business plan, financial needs, marketing strategies, and legal issues.

## BUSI 1301 Introduction to Business (3-3-0)

A general business course emphasizing basic industries, forms of organization, capitalism, alternative economic systems, marketing, finance, management, human resources, pricing, business risks, and the relation of government to business.

## BUSI 1307 Personal Finance (3-3-0)

A study of the major elements of effective money management that individuals and families encounter. These include the various aspects of financial planning such as budgeting, managing taxes, making major financial acquisition decisions, adopting effective debt management techniques, insurance alternative considerations and choices, retirement planning through wise investment decisions, and estate preservation.

## BUSI 1311 Principles of Salesmanship

Analysis of the various styles of sales management and advertising techniques used in wholesale and retail selling, preparation of sales canvasses and advertising layouts and distribution media are presented in this course.

#### BUSI 2301 Business Law I

(3-3-0)

Prerequisite: Sophomore Standing

The study of the origin and development of law. Topics included will be torts, criminal law, government regulations, consumerism and environmental law as applied to business. The application of law to contracts, personal property, bailments and sales will be presented.

#### BUSI 2302 Business Law II

(3-3-0)

Prerequisite: BUSI 2301

The application of the law to the business subjects of commercial paper, creditors rights, secured transactions, agency, partnerships, special ventures, corporations, real property and estates will be presented.

## CDEC 1311 Introduction to Early Childhood Education (3-3-0)

An introduction to the profession of early childhood education, focusing on developmentally appropriate practices, types of programs, historical perspectives, ethics, and current issues.

## CDEC 1313 Curriculum Resources for Early Childhood Programs (3-3-0)

A study of the fundamentals of curriculum design and implementation in developmentally appropriate programs for children.

## CDEC 1354 Child Growth and Development (3-3-0)

A study of the principles of child growth and development from conception through adolescence. Focus on physical, cognitive, social, and emotional domains of development.

## CDEC 1356 Emergent Literacy for Early Childhood (3-3-0)

An exploration of principles, methods, and materials for teaching young children language and literacy through a play-based integrated curriculum.

## CDEC 1359 Children with Special Needs (3-3-0)

A survey of information regarding children with special needs including possible causes and characteristics of exceptionalities, intervention strategies, available resources, referral processes, the advocacy role, and legislative issues.

## CDEC 2307 Math and Science for Early Childhood (Formerly CDEC 1357) (3-3-0)

An exploration of principles, methods, and materials for teaching children math and science concepts through discovery and play.

## CDEC 2341 The School Age Child (3-3-0)

A study of appropriate programs for the school age child (5 to 13 years), including an overview of development, appropriate environments, materials, activities, and teaching/guidance techniques.

#### CETT 1303 DC Circuits

(3-2-4)

Co-requisite: ENTC 1347

A study of the fundamentals of direct current including Ohm's law, Kirchhoff's laws and circuit analysis techniques. Emphasis on circuit analysis of resistive networks and DC measurements.

### CETT 1305 AC Circuits

(3-2-4)

Prerequisite: CETT 1303, ENTC 1347

A study of the fundamentals of alternating current including series and parallel AC circuits, phasors, capacitive and inductive networks, transformers, and resonance.

#### CETT 1321 Electronic Fabrication

(3-2-4)

Prerequisite: ENTC 1347

A study of electronic circuit fabrication techniques including printed circuit boards, wire wrapping, bread boarding, and various soldering techniques.

#### **CETT 1329** Solid State Devices

(3-2-4)

Prerequisite: CETT 1305

A study of iodes, transistor characteristics and other semiconductor devices, including analysis of static and dynamic characteristics, biasing techniques, and thermal considerations.

#### **CETT 1415 Digital Applications**

(4-2-4)

Prerequisite: CETT 1303 & ENTC 1347

Investigation of combinational and sequential logic elements and circuits with emphasis on design and troubleshooting of combinational and sequential circuits.

#### CHEM 1111 General Chemistry Laboratory I

(1-0-4)

Prerequisite: MATH 1314 or permission of the instructor.

Corequisite: Concurrent enrollment in CHEM 1311 or permission of the

instructor.

Chemistry 1111 is a laboratory course involving principles and practices of identification of basic molecules and selected laboratory studies related to topics in Chemistry 1311.

#### CHEM 1112 General Chemistry Laboratory II

(1-0-4)

Prerequisite: CHEM 1111.

Corequisite: Concurrent enrollment in CHEM 1312 or permission of the

instructor.

Chemistry 1112 is a laboratory course involving principles and practice of separation and identification of ions and selected laboratory studies related to topics in Chemistry 1312.

### CHEM 1207 Biological and Chemical Calculations (2-2-0)

Chemistry 1207 is a study of the mathematical applications used in chemistry and biology. Topics such as scientific notation, molarity, molality, dosage usage and reconstituting powder media. This course will not fulfill any science or math requirements.

#### CHEM 1311 General Chemistry I

3-3-0)

Prerequisite: MATH 1314 or permission of the instructor.

Corequisite: Concurrent enrollment in CHEM 1111 or permission of the

instructor.

A course in the fundamental principles of inorganic chemistry, modern atomic theory, chemical bonding, states of matter, solutions, stoichiometry and other selected topics. Must be followed by Chemistry 1312 to fulfill a science requirement.

#### CHEM 1312 General Chemistry II

(3-3-0)

Prerequisite: CHEM 1311.

Corequisite: Concurrent enrollment in CHEM 1112 or permission of the

instructor.

This course is a continuation of Chemistry 1311. It covers molecular and ionic equilibria, elementary thermodynamics, electrochemistry, nuclear chemistry and an introduction to organic chemistry.

#### CHEM 1405 Introductory Chemistry I (formerly CHEM 1406) (4-3-3)

Prerequisite: MATH 0302 or its equivalent, or permission of the instructor.

A course for non-science majors and those pursuing a B.S. degree in Nursing. It is an introduction to elementary inorganic chemistry; contains laboratory experiences. Must be followed by Chemistry 1407 to satisfy a science requirement.

#### CHEM 1407 Introductory Chemistry II

(4-3-3)

Prerequisite: CHEM 1405 or its equivalent or permission of the instructor.

A course for non-science majors and those pursuing a B.S. degree in Nursing. It covers aspects of organic, nuclear, and biochemistry, and physiological chemistry; contains laboratory experiences.

#### CHEM 2223 Organic Chemistry Laboratory I

(2-0-4)

Prerequisite: CHEM 1312 and 1112 or permission of the instructor.

Corequisite: CHEM 2323 or permission of the instructor.

This course is an introduction to organic laboratory techniques such as distillation, crystallization, chromatography, and basic organic reactions.

#### CHEM 2225 Organic Chemistry Laboratory II

(2-0-4)

Prerequisite: CHEM 2223.

Corequisite: CHEM 2325 or permission of the instructor.

This course is a continuation of Chemistry 2223 with emphasis on spectroscopy, organic analysis, and major organic reactions.

#### CHEM 2323 Organic Chemistry I

(3-3-0)

Prerequisite: CHEM 1312 and 1112 or permission of the instructor.

An introductory course in organic chemistry. This course includes a study of the structure and properties of carbon compounds. The semester covers primarily stereochemistry and the structure and properties of aliphatic and aromatic hydrocarbons.

#### CHEM 2325 Organic Chemistry II

(3-3-0)

Prerequisite: CHEM 2323

A continuation of Chemistry 2323. This course studies the chemistry of carboxylic acids, carbonyl compounds, and amines. Also included is a study of the physical means, spectroscopy, used to determine the structure of organic molecules.

## COMM 1307 Introduction to Mass Communications (3-3-0)

A survey of mass communication. The course provides an overview of the traditional mass media: print, broadcast, film, as well as the related institutions of advertising, public relations, and journalism — their function, structure, support and influence.

#### COMM 1318 Photography I

(3-3-3)

Introduction to the basics of photography. Includes camera operation, techniques, knowledge of chemistry, and presentation skills. Emphasis on design, history, and contemporary trends as a means of developing an understanding of photographic aesthetics. For fine arts emphasis take ARTS 2356.

#### COMM 1319 Photography II

(3-3-3)

Prerequisite: COMM 1318 or equivalent

Extends the students' knowledge of technique and guides them in developing personal outlooks toward specific application of the photographic process. For fine arts emphasis take ARTS 2357.

#### COMM 1335 Survey of Radio/Television

(3-3-0)

Prerequisite: COMM 1307 or COMM 2300

Study of the development, regulation, economics, social impact, and industry practices in broadcasting and cable communication. Includes non-broadcast television, new technologies, and other communication systems.

#### COMM 1336 Television Production I

Practical experience in the operation of television studio and control room equipment, including both pre- and post-production needs.

#### COMM 1337 Television Production II

(3-3-3)

Prerequisite: COMM 1336

Extends the students' knowledge of practical experience in the operation of television studio and control room equipment, including both pre- and post-production needs, and guides them in developing personal outlooks toward specific application of the television process.

### COMM 2289 Practicum in Communication (Library Specific) (2-0-7)

An instructional program designed to integrate on-campus study with practical hands-on work experience. Carefully planned and closely supervised field work in one or more libraries or media centers in addition to the coursework completed in the classroom. A variety of learning experiences will be included. Group discussion and evaluation of each learning opportunity and an introduction to supervisory techniques and other employer-employee relationships will be the focus of the seminar meetings.

### COMM 2300 Media Literacy (3-3-0)

Criticism and analysis of the function, role, and responsibility of the mass media in modern society from the consumer perspective. Includes the ethical problems and issues facing each media format, with the effect of political, economic, and cultural factors on the operation of the media.

#### COMM 2305 Editing, Layout and Headline Writing

(3-3-2)

Prerequisite: COMM 2311.

This course develops an understanding of the editing process. Instruction in copy reading, proofreading, headline writing, typography and newspaper makeup.

#### COMM 2311 News Gathering and Writing I

(3-3-2)

Recommended: Keyboarding proficiency.

A course in fundamentals to acquaint students with the newspaper traditions of a free and responsible press. The course includes instruction in proper techniques of information gathering as well as writing the basic news story.

#### COMM 2315 News Gathering and Writing II

(3-3-2)

Prerequisite: COMM 2311 and ENGL 1302 with a grade of "C" or better

This course continues the aims and objectives of News Gathering and Writing I, with an emphasis on advanced and in-depth reporting techniques in gathering facts and writing interpretative, investigative and specialized news stories.

### COMM 2324 Practicum in Electronic Media (3-3-1)

A studio course for understanding and using electronic media techniques through the conceptualizing, gathering, writing, editing, and creating processes. Classes may stress one or more genres, formats, or themes. May be repeated for different topics with departmental approval.

#### COMM 2327 Introduction to Advertising

(3-3-0)

Fundamentals of advertising including marketing theory and strategy, copy writing, design, and selection of media.

#### COMM 2330 Introduction to Public Relations

(3-3-0)

Exploration of the history and development of public relations. Presentation of the theory behind and process of public relations, including the planning, implementation, and evaluation of PR campaigns.

#### COMM 2332 Radio/Television News

(3-3-0)

Prerequisite: COMM 1307 or COMM 2300

Preparation and analysis of news styles for the electronic media.

#### COMM 2339 Writing for Radio, Television, & Film

(3-3-0)

Prerequisite: COMM 1307 or COMM 2300

Introduction to basic script formats, terminology, and writing techniques, including the writing of commercials, public service announcements, promotions, news, documentary, and fictional materials.

#### COMM 2366 Introduction to Film

(3-3-0)

Prerequisite: COMM 1307 or COMM 2300

Emphasis on the analysis of the visual and aural aspects of selected motion pictures, dramatic aspects of narrative films, and historical growth and sociological effect of film as an art.

#### COSC 1300 Computer Literacy

(3-3-1)

The student is introduced to the effect of computers on society, the history and use of computers, computer applications in various segments of society, programming concepts, and hardware and software terminology. Exact topics may be varied to reflect emerging technological changes. Includes exercises in productivity software tools such as word processing, spreadsheets, database management, presentation graphics, and web browsing. Course not intended for Computer Science majors.

## COSC 1301 Introduction to Computer and Information Systems (3-3-1)

Overview of computer information systems. Introduces computer hardware, software, data, procedures, systems and human resources, and explores their integration and application in business and other segments in society. The fundamentals of computer problem-solving and programming may be discussed and applied. Specific topics may be varied to reflect emerging technological changes. Provides a foundation for further study in computer science or computer information systems.

#### COSC 1315 Fundamentals of Programming

(3-3-1)

Prerequisite: COSC 1301 or ITSC 1301 or COSC 1300.

The student is introduced to the fundamentals of computer programming, using a current programming language. Emphasis is on the fundamentals of structured design, development, testing, implementation, and documentation. Includes coverage of language syntax, data and file structures, input/output devices, and disks/files.

#### COSC 1317 Programming in FORTRAN

(3-3-1)

Prerequisite: Any of the following: ITSE 1318 or COSC 1318, or COSC

The student adapts his/her knowledge of fundamental programming techniques to programming in FORTRAN language. Attention to such topics as file access, data structures, program control structures and modular program design as well as syntax of FORTRAN. Students design, write, and test programs.

#### COSC 1318 Structured Programming in PASCAL

(3-3-1)

Prerequisite: COSC 1300 or 1301.

Recommended: ITSE 1318 or COSC 1315.

The student is introduced to structured programming techniques. Fundamental concepts such as data types, data structures and algorithms are emphasized. Special attention is paid to top down, modular design, testing and documentation. Programming language PASCAL is used for exercises. Students design, write and test programs.

#### COSC 1320 Programming in "C"

(3-3-1)

Prerequisite: COSC 1301 and any other computer programming

course.

The student is introduced to the use of fundamental programming techniques and related data structures as implemented in the "C" language. Students design, write and test programs in a microcomputer environment.

#### COSC 2315 Data Structures

(3-3-1)

Prerequisite: COSC 1318

The student is introduced to complex data structures such as stacks, queues, heaps, linked lists and trees. Advanced programming techniques such as recursion, sorting, searching and algorithm analysis are also used. A structured programming language (PASCAL) is used for exercises. Students design, write, analyze and test programs that enforce the theoretical part of the course.

#### COSC 2330 Advanced Structured Programming

(3-3-1)

Prerequisite: COSC 1301 and any other computer programming class.

This course will cover advanced preparing techniques not ordinarily found in an introductory programming course. Topics such as object oriented, cross-platform and visual programming will be covered. Students will be expected to develop real-life, stand alone applications in a language such as JAVA or C++. Previous programming experience in a high level structured language required.

#### CRIJ 1301 Introduction to Criminal Justice

(3-3-0)

This course is a survey of the history and philosophy of criminal justice. It will examine ethical considerations, crime definitions by nature and impact, and an overview of the components of the criminal justice system. Included are law enforcement, court systems, prosecution and defense, trial process, and corrections.

#### CRIJ 1306 Court Systems and Practices

(3-3-0)

Prerequisite: CRIJ 1301.

This course studies the judiciary in the criminal justice system. Included are the structure of the court system, right to counsel, pretrial release, grand juries, the adjudication process, types and rules of evidence, and sentencing.

#### CRIJ 1307 Crime in America

(3-3-0)

This course is the study of American crime problems in historical perspective. Included are social and public policy factors affecting crime, impact and crime trends, a multi-disciplinary survey of major criminological theories, and the prevention of crime.

#### CRIJ 1310 Fundamentals of Criminal Law

(3-3-0)

Prerequisite: CRIJ 1301.

This course is a study of the nature of criminal law. Topics are: philosophical and historical development, major definitions and concepts, classification of crime, elements of crime and penalties using Texas statutes as illustrations, and criminal responsibility.

#### CRIJ 1313 Juvenile Justice System

(3-3-0)

Prerequisite: CRIJ 1301.

This course is a study of the juvenile justice process. Topics included in this course are specialized juvenile law, the role of juvenile law, of juvenile courts, of police agencies, and of correctional agencies, and the theories of delinquent conduct.

#### CRIJ 2301 Community Resources in Corrections

(3-3-0)

Prerequisite: CRIJ 1301.

This course is an introductory study of the role of the community in corrections, community programs for adults and juveniles, administration of community programs, legal issues and future trends in community treatment.

#### CRIJ 2313 Correctional Systems and Practices

(3-3-0)

Prerequisite: CRIJ 1301.

This course is a study of corrections in the criminal justice system, organization of correctional systems, correctional role, institutional operations, alternatives to institutionalization, treatment and rehabilitation and current and future issues.

#### CRIJ 2314 Criminal Investigation

(3-3-0)

Prerequisite: CRIJ 1301.

This course explores investigative theory, collection and preservation of evidence, sources of information, interview and interrogation, and uses of forensic sciences case and trial preparation.

#### CRIJ 2323 Legal Aspects of Law Enforcement

(3-3-0)

Prerequisite: CRIJ 1301.

The course studies police authority, responsibilities, constitutional constraints, laws of arrest, search, and seizure and police liability.

#### CRIJ 2328 Police Systems and Practices

(3-3-0)

Prerequisite: CRIJ 1301.

The course studies the police profession, organization of law enforcement systems, the police role, police discretion, police community interaction, current and future issues.

#### DANC 1112 Dance Practicum I

(1-1-2)

This course will enable dance majors and minors, and/or serious dance students to experience dance performance in order to further develop technical, cognitive and aesthetic learning in the field of dance. This practicum focuses on the elements of live dance performance including choreography, rehearsal and production.

### DANC 1113 Dance Practicum II (1-1-2)

This course will enable dance majors and minors, and/or serious dance students to experience dance performance in order to further develop technical, cognitive and aesthetic learning in the field of dance. This practicum focuses on the elements of live dance performance including technical theatre, staging, rehearsal and performance.

### DANC 1141 Ballet I (1-1-2)

Students will learn how to do a ballet warm-up and cool-down and dance combinations. As an activity class, each student should be prepared to participate to the best of his/her ability fully in each class session.

#### DANC 1142 Ballet II

(1-1-2)

Prerequisite: DANC 1141 or permission of the department.

Continued instruction and participation in ballet technique. Students will build on classical ballet techniques learned in Ballet I including barre, allegro, adagio, center floor combinations.

#### DANC 1145 Modern Dance I

(1-1-2)

Instruction and participation in Modern Dance. Students in this course will explore movement as an art form that develops grace, poise, and self-expression. Fundamental movement patterns and dance composition will be part of course content.

#### DANC 1146 Modern Dance II

(1-1-2)

Prerequisite: DANC 1145 or permission of the department.

Continued instruction and participation in Modern Dance. An understanding of time, space energy, and focus in dance performance is emphasized. Students will further develop critical response skills and understanding of composition and aesthetics.

#### DANC 1149 Ballet Folklorico I

(1-1-2)

Instruction and participation in Ballet Folklorico dance technique. This class introduces students to footwork techniques emphasizing fundamentals of body placement, vocabulary, and regions in Mexico Folklorico Dance. Students will develop dance combination to enhance technical skills, memory and performance qualities.

#### DANC 1150 Ballet Folklorico II

(1-1-2)

Prerequisite: DANC 1149 or permission of the department.

Continued and more advance instruction and participation in Ballet Folklorico dance technique. Students will review and refine Mexican Folklorico dance skills and their understanding of composition and aesthetics.

#### DANC 2112 Dance Practicum III

(1-1-2)

This course will enable dance, kinesiology and education students to gain experience in creative movement, improvisation and choreography as well as facilitating groups. This dance practicum focuses on improvisation, choreography, rehearsal, performance and group facilitation.

### DANC 2303 Dance Appreciation (3-3-0)

This course introduces the student to dance as a universal form of human expression and surveys dance forms as they have developed throughout history and around the world. Comparisons are made between dance and other art forms in cultural context.

## DFTG 1329 Electro-Mechanical Drafting (3-2-2)

A basic course including layout and design of electro-mechanical equipment from engineering notes and sketches. Emphasis on drawing of electronic enclosures, interior hardware, exterior enclosures, detailed and assembly drawings with a parts list, and flat pattern layouts.

### DRAM 1120 Rehearsal and Performance (1-0-3)

A practicum in scene construction, lighting, sound, costuming, publicity, stage properties, acting, and general theater practice. This course may be repeated each semester for a maximum of four-semester hours credit. All majors must be enrolled every semester.

### DRAM 1310 Theater Appreciation (3-3-0)

A course designed to provide a survey of the main fields of theater activity, thus providing a background for the appreciation and enjoyment of live theater through an understanding of the elements of theater management, play analysis, acting, directing, and technical theater.

### DRAM 1341 Stage Make-up (3-3-0)

This course examines the design and execution of make-up for the purpose of creating believable characters. A discussion of basic make-up principles and practical experience of make-up application.

### DRAM 1351 Acting I (3-3-0)

The development of basic skills and techniques of acting, including increased sensory awareness, greater self-confidence, stage movement, characterization, and improvisation.

#### DRAM 1352 Acting II

(3-3-0)

Prerequisite: DRAM 1351.

A continuation of Drama 1351 with special emphasis on the exploration and development of techniques for the creation of a characterization through the preparation and presentation of scenes and monologues.

### DRAM 1376 Creative Dramatics (3-3-0)

An introductory course which emphasizes the use of creative dramatics as a teaching tool. Scripting and directing children's plays, improvisation, pantomime, puppetry, storytelling, and a brief survey of dramatic literature for children. An excellent course for pre-school and elementary teachers.

### DRAM 2336 Voice and Articulation (3-3-0)

A practical course designed to develop an understanding of the use and function of the performer's voice as well as provide individual instruction in pronunciation and articulation to facilitate oral communication. (Same as Speech 1342.)

### ECON 1301 Introduction to Economics (3-3-0)

A study of consumer problems of the individual and of the family in the American economy. Areas of study may include: money and credit management, saving and personal investment, estate planning, wills, buying food and clothing, home ownership or rental, transportation, insurance, taxes, and consumer protection.

### ECON 1303 Consumer Economics (3-3-0)

A study of consumer problems of the individual and of the family in the American economy. Areas of study may include: money and credit management, saving and personal investment, estate planning, wills, buying food and clothing, home ownership or rental, transportation, insurance, taxes, and consumer protection.

### ECON 2301 Principles of Macroeconomics (3-3-0)

Economic analysis of the entire economy is studied. The determination of aggregate income and employment, fiscal policy, operation of the monetary system, short-term income fluctuations, long-term income growth, problems of international trade and finance are all reviewed in this course.

### ECON 2302 Principles of Microeconomics (3-3-0)

Consumer behavior, cost of production, price and output decisions in various output situations are studied. Microeconomic problems and policies related to business, labor, cost-benefit analysis for the public sector, poverty, and discrimination are reviewed.

## ECON 2311 Economic Geography (3-3-0)

Analytical study of the historical development of particular economic distributions as they relate to social, cultural, political, and physical factors. Includes critical inquiry into the reasons for location of various types of economic activity, production, and marketing. (International component)

### EDTC 1301 Educational Systems (3-3-0)

A study of the role and responsibilities of educational personnel with emphasis on development of professionalism and effective communication strategies with adults. Topics include the various codes of ethics governing the educational field, the issue of confidentiality, learners' rights and responsibilities, and challenges facing schools.

### EDTC 1305 Reading Problems (3-3-0)

In-depth coverage of reading difficulties. Emphasis on the theories, strategies, recognition, and remediation of reading problems. Topics include assessment, direct instruction, and motivational/interactive literacy activities.

## EDTC 1307 Introduction to Teaching Reading (3-3-0)

General principles of reading instruction. Topics include emergent literacy, reading readiness, reading instruction, literacy-based environments, and a review of varied materials and techniques for teaching reading.

## EDTC 1311 Instructional Practices and Effective Learning Environments (3-3-0)

General principles for selecting developmentally appropriate strategies in core curriculum areas and planning the classroom environment. Topics address methods for supporting instructional planning and implementation of educational goals. Exploration of teamwork skills and methods for providing instructional accommodations and modifications.

### EDTC 1313 Educational Software and Technology (3-3-0)

Introduction to the use of educational software, instructional applications, and technology in the educational setting. Evaluate the use of technology for guided practice and self-paced student remediation.

### EDTC 1317 Guiding Student Behavior (3-3-0)

A study of developmentally appropriate direct and indirect guidance techniques for use in various school environments. Topics include identification of causes of inappropriate behavior, establishing and managing routines, the environment's role in promoting positive behavior, promoting self-esteem negotiation/conflict resolution strategies, and enhancing positive self-direction. Emphasis in implementation of a behavior management plan.

### EDTC 1321 Bilingual Education (3-3-0)

An overview of bilingual education. Topics include awareness of cultural diversity, assessment strategies, teaching techniques, instructional activity development, and historical/philosophical concepts of bilingual/bicultural education.

## EDTC 1325 Principles and Practices of Multicultural Education (3-3-0)

An examination of cultural diversity found in society and reflected in the classroom. Topics include the study of major cultures and their influence on lifestyle, behavior, learning, intercultural communication and teaching, as well as psychosocial stressors encountered by diverse cultural groups.

## EDTC 1364 Practicum (or Field Experience) – Teacher Assistant (3-0-21)

Practical, general workplace training supported by an individualized learning plan developed by the employer, college, and student.

### EDTC 2305 Reading Problems (Formerly EDTC 1305) (3-3-0)

Prerequisite: EDTC 1307

In-depth coverage of reading difficulties. Emphasis on the theories, strategies, recognition, and remediation of reading problems. Topics include assessment, direct instruction, and motivational/interactive literacy activities.

## EDTC 2317 Guiding Student Behavior (Formerly EDTC 1317) (3-3-0)

A study of developmentally appropriate direct and indirect guidance techniques for use in various school environments. Topics include identification of causes of inappropriate behavior, establishing and managing routines, the environment's role in promoting positive behavior, promoting self-esteem negotiation/conflict resolution strategies, and enhancing positive self-direction. Emphasis in implementation of a behavior management plan.

## EDUC 1301 Introduction to the Teaching Profession (Equivalent to IDST 1301) (3-2-2)

An enriched, integrated pre-service course and content experience that: 1) provides active recruitment and institutional support of students interested in a teaching career, especially in high need fields; 2) provides students with opportunities to participate in early field observations at all levels of P-12 schools with varied and diverse student populations 3) provides students with support from college and school faculty, preferably in small cohort groups, for the purpose of introduction to and analysis of the culture of schooling and classrooms; 4) course content should be aligned as applicable with State Board for Educator Certification Pedagogy and Professional Responsibilities standards; and 5) course includes a 30 contact hours lab component, 15 hours of which must be in P-12 schools.

## EDUC 2301 Introduction to Special Populations (Equivalent to IDST 2301) (3-2-2)

Prerequisite: EDUC 1301

An enriched, integrated pre-service course and content experience that: 1) provides an overview of schooling and classrooms from the perspectives of language, gender, socioeconomic status, ethnic and academic diversity, and equity with an emphasis on factors that facilitate learning; 2) provides students with opportunities to participate in early field observations of P-12 special populations; 3) course content should be aligned as applicable with State Board for Educator Certification Pedagogy and Professional Responsibilities standards; and 4) course includes a 30 contact hour lab component, 15 hours of which must be with special populations in p-12 schools.

## EECT 1300 Technical Customer Service (Formerly EECT 1391) (3-3-0)

General principles of customer service within a technical environment. Topics include internal/external customer relationships, time-management, best practices, and verbal and non-verbal communications skills. Specific training in the industry is addressed concerning products to be sold, serviced, or troubleshot. (Credit may be awarded for Vendor Training).

## EECT 1303 Introduction to Telecommunications (3-3-0)

An overview of the telecommunications industry. Topics include the history of the telecommunications industry, terminology, rules and regulations, and industry standards and protocols.

### EECT 1340 Telecommunications Transmission Media (Cabling) (3-3-1)

Fundamentals of telecommunications media, including installation, maintenance, and troubleshooting. Topics address media characteristics and connectorization. Students will learn twisted pair, CAT5 and other cabling methods.

### EECT 2337 Wireless Telephony Systems (3-3-0)

Principles of wireless/cellular telephony systems to include call processing, hand-off, site analysis, antenna radiation patterns, commonly used test/maintenance equipment and access protocol.

#### ELMT 1301 Programmable Logic Controllers

(3-2-4)

Prerequisite: CETT 1415

An introduction to programmable logic controllers as used in industrial environments including basic concepts, programming, applications, troubleshooting of ladder logic, and interfacing of equipment.

#### ELMT 1305 Basic Fluid Power

(3-2-4)

Prerequisite: ENTC 1347

Basic fluid power course covering vacuum systems, pneumatic and hydraulic systems, fluid power symbols, operating theory, components, and basic electrical and manual controls.

#### ELMT 2333 Industrial Electronics

(3-2-4)

Prerequisite: ELMT 1301

A study of devices, circuits, and systems primarily used in automated manufacturing and/or process control including computer controls and interfacing between mechanical, electrical, electronic, and computer equipment. Presentation of programming schemes.

#### ELMT 2337 Electronic Troubleshooting, Service, and Repair

(3-2-4)

Prerequisite: Departmental Approval

In-depth coverage of electronic systems, maintenance, troubleshooting, and repair. Topics include symptom identification, proper repair procedures, repair checkout, and preventative maintenance. Emphasis on safety and proper use of test equipment. May be offered as a capstone course.

#### ELMT 2339 Advanced Programmable Logic Controllers

(3-2-4)

Prerequisite: ELMT 1301

Advanced applications of programmable logic controllers as used in industrial environments including concepts of programming, industrial applications, troubleshooting ladder logic, and interfacing to equipment.

#### **ELMT 2341** Electromechanical Systems

(3-2-4)

Prerequisite: ELMT 1301, INTC 1357, CETT 1329

Covers the application of electromechanical systems, including linear and rotational positioning systems, and their associated control systems, and the methods employed to operate them. Students will devise open and closed loop control solutions for a variety of positioning and power transformation problems. Emphasis is placed on programmable control devices and solid state systems.

#### ELMT 2380 Cooperative Education-Electromechanical Technology

(3-1-19)

Prerequisite: Departmental Approval

Career-related activities encountered in the student's area of specialization offered through an individualized agreement among the college, employer, and student. Under the supervision of the college and the employer, the student combines classroom learning with work experience. The course includes a lecture component.

## ENGL 0220 Basic English Skills (2-2-2)

For the student entering with special English needs who placed below 5th grade English level on the college's placement instrument. Class size controlled for individual attention. This course is not part of the college's developmental sequence but is specifically designed for students scoring below the testing floor. Two lecture hours and two lab hours per week.

### ENGL 0300 Basic English I (3-3-1)

This course is for students who need to improve their basic skills in grammar, capitalization, punctuation, spelling, vocabulary, and sentence structure. The writing process is introduced, and practice is provided in writing, editing, and proofreading. English 0300 cannot be substituted for any part of the regular English curriculum. Students must earn a minimum grade of "C" in English 0300 before being permitted to enroll in English 0301. (3 lecture hours plus 1 laboratory hour per week)

### ENGL 0301 Basic English II (3-3-0)

Reviews standard English with emphasis on writing the complete essay. In addition, the student will review fundamental grammar, spelling, vocabulary, sentence structure, and punctuation. Laboratory hours in ENGL 0101 may be prescribed. ENGL 0301 cannot be substituted for any part of the regular English curriculum. Students must earn a minimum grade of "C" in ENGL 0301 before being permitted to enroll in ENGL 1301. (3 lecture hours per week)

## ENGL 0346 Basic English for Non-Native Speakers of English I (3-3-2)

The first of two bridge courses to assist non-native speakers of English to transition to college-level classes. The course is for students who need to (1) review basic skills in capitalization, punctuation and spelling; (2) improve sentence and paragraph development; (3) practice basic grammar exercises; (4) increase vocabulary, and (5) learn the differences between spoken and written English. The course meets 5 hours per week with the same instructor, 3 hours in class and 2 hours in the computer laboratory for individualized instruction. Upon completion of the requirements of English 0346, students may enroll in English 0347.

## ENGL 0347 Basic English for Non-Native Speakers of English II (3-3-2)

The second of two bridge courses for non-native speakers of English to assist them to transition to college-level classes. The course is for students who need to (1) increase fluency in writing, (2) develop editing and proofreading skills, (3) improve grammar and (4) increase vocabulary. This class meets 5 hours per week with the same instructor, 3 hours in class and 2 hours in the computer laboratory for individualized instruction. Upon completion of the requirements of English 0347, students may enroll in college-level classes.

### ENGL 1301 Freshman Composition I (3-3-0)

Emphasizes training in academic reading and writing. Essays written will be based on a variety of purposes and be created in a multitude of forms. Students will study the principles of invention and arrangement and work to develop a sense of audience and purpose in their writing. Students must earn a minimum grade of "C" in ENGL 1301 before enrolling in ENGL 1302. ENGL 1301 and 1302 cannot be taken concurrently. (3 lecture hours per week)

#### ENGL 1302 Freshman Composition II

(3-3-0)

Prerequisite: ENGL 1301.

An introduction to the study of literature that includes poetry, drama, fiction, and other genres. Students are instructed in and required to write a formal research paper. (3 lecture hours per week)

#### **ENGL 2307** Creative Writing: Poetry and Fiction

(3-3-0)

Prerequisite: Any literature course.

Designed for students interested in learning the craft of fiction and poetry and enhancing the development of creative writing skills, this course generally is taught as a workshop. The course may be repeated once for credit. (3 lecture hours per week)

#### ENGL 2311 Technical Writing

(3-3-0)

Prerequisite: ENGL 1301 and ENGL 1302.

Aimed at improving students' abilities to gather and to communicate technical information in their major fields of study, this course concentrates on technical papers, scientific reports, and business correspondence. An emphasis is placed on form and method. (3 lecture hours per week)

#### ENGL 2322 British Literature to the 18th Century

(3-3-0)

Prerequisite: ENGL 1301 and ENGL 1302.

A survey of British literature from its Anglo-Saxon beginnings through the Restoration and the 18th Century. A research paper or term project is required. (3 lecture hours per week)

#### ENGL 2323 British Literature Since the 18th Century

(3-3-0)

Prerequisite: ENGL 1301 and ENGL 1302.

A survey of British literature and its major movements and genres from the Romantic Period to the present. A research paper or term project is required. (3 lecture hours per week)

#### ENGL 2327 American Literature to 1870

(3-3-0)

Prerequisite: ENGL 1301 and ENGL 1302.

A survey of American literature and its major movements and genres from the earliest times to the beginning of Realism. A research paper or term project is required. (3 lecture hours per week)

#### **ENGL 2328** American Literature Since 1870

(3-3-0)

Prerequisite: ENGL 1301 and ENGL 1302.

A survey of American literature and its major movements and genres from the beginning of Realism to the present. A research paper or term project is required. (3 lecture hours per week)

### ENGL 2332 World Literature through the Renaissance (Equivalent to IDST 2374) (3-3-0)

Prerequisites: ENGL 1301 and ENGL 1302.

A study of representative genres and masterpieces of the literature of the world beginning with ancient writings and ending with the Renaissance. A research paper or term project is required. (3 lecture hours per week)

### ENGL 2333 World Literature Since the 18th Century (Equivalent to IDST 2375) (3-3-0)

Prerequisite: ENGL 1301 and ENGL 1302.

A study of the major genres, movements, and representative works from the Neoclassical period to the present. A research paper or term project is required. (3 lecture hours per week)

#### ENGL 2341 Forms of Literature

(3-3-0)

Prerequisite: ENGL 1301 & ENGL 1302

A study of literary genres which include – but are not limited to – poetry, fiction, drama, and film. Topics may vary with each section offered. A research paper or a term project is required. The course may be repeated once for credit. Three lecture hours per week.

#### **ENGL 2351** Mexican American Literature

(3-3-0)

Prerequisite: ENGL 1301 and ENGL 1302.

Investigates the prose, poetry, and drama of Mexican American or Chicano writers. Various literary movements will be examined. A research paper or term project is required. Three lecture hours per week.

#### ENGL 2370 African American Literature

(3-3-0)

Prerequisite: ENGL 1301 and ENGL 1302.

Investigates the range of African American letters beginning with oral songs, stories, and slave narratives. It will examine the major genres and literary movements up to the present. A research paper or term project is required.(3 lecture hours per week)

#### ENGL 2373 American Multi-Cultural Literature

(3-3-0)

Prerequisite: ENGL 1301 and ENGL 1302.

Investigates the literature of various multi-cultural groups, such as African-American, Asian-American, Mexican-American, Native American, Jewish, Women, and any and all others. Topics vary according to each section offered. A research paper or term project is required. The course may be repeated once for credit. (3 lecture hours per week)

## ENGL 2375 Literature for Children and Adolescents (3-3-0)

A survey of the history, development and educational use of literature for children and adolescents. Emphasis is placed on the professional preparation of the elementary teacher, the teaching assistant, and/or the child care worker. A research paper or term project is required.

## ENGR 1201 Introduction to Engineering (2-2-0)

An introduction to engineering as a discipline and a profession. It includes instruction in the application of mathematical and scientific principles to the solution of practical problems for the benefit of society.

#### **ENGR 1304** Engineering Graphics I

(3-2-4)

Prerequisite: MATH 1314, or departmental approval.

Graphical approach to the engineering design process. Includes technical communication, introduction to engineering drawing using standard drafting instruments and computer graphics application.

#### ENGR 1305 Engineering Graphics II

(3-2-4)

Prerequisite: ENGR 1304.

The course will examine the graphical symbols used in various engineering disciplines which describe and document processes, procedures, operations, facilities, and construction and installation details. AutoCAD will be used extensively to generate computer charts and graphs, computer-aided analysis and design, application of numerical techniques to the solution of engineering problems using high level programming language and numerical computing software will be covered in this course.

#### **ENGR 1371** Engineering Problems

(3-3-0)

Prerequisite: MATH 1316 (Trigonometry) or departmental approval.

Engineering as a career. Instruments are used to measure and collect data for dimensional analysis. Solution of problems for students of engineering, physics and related technical fields; these problems include statics, dynamics, work, energy, and power, etc.

#### **ENGR 1375** Engineering Drawing

(3-2-4)

Prerequisite: MATH 1314.

Graphical approach to the engineering design process. Includes geometric construction, orthographic projections, pictorials, etc.

### ENGR 1407 Plane Surveying (4-3-3)

Engineering principles and practices of plan surveying including leveling, traversing, error adjustments, earthwork and highway curves. Topics include record keeping, distance measurements, angles and elevations, elementary map making, transit methods of topographic map production and field problems related to highway surveying will be covered. Cost estimation will be covered.

#### ENGR 2301 Statics

(3-3-1)

Prerequisite: MATH 2413 or concurrent enrollment; PHYS 2425

or concurrent enrollment.

Calculus-based study of force systems, free body diagrams. Engineering applications of equilibrium, centroids, and moments of inertia.

#### ENGR 2302 Dynamics

(3-3-1)

Prerequisite: ENGR 2301, MATH 2413 or concurrent enrollment;

PHYS 2425.

Kinematics and kinetics, including Newton's Laws, work-energy and impulse-momentum applied to engineering problems involving particles and rigid bodies.

#### **ENGR 2303** Engineering Mechanics - Statics & Dynamics

(3-3-1)

Prerequisite: PHYS 2425

Combined, single-semester study of statics and dynamics. Calculus-based study of statics and dynamics of rigid bodies; vectors, forces, moments, centroids and moments of inertia; force-mass-acceleration, work-energy, and impulse momentum computation; kinematics and kinetics of particles.

#### **ENGR 2304** Computer Programming for Engineering Applications

(3-2-2)

Prerequisite: MATH 2413

Introduction to computer programming with emphasis on the applications of engineering problem solutions using contemporary computer languages. Algorithms, data presentation, and program structures are developed and practiced on the computer.

#### **ENGR 2305** Circuits I for Electrical Engineering

(3-3-1)

Prerequisite: MATH 2413, Corequisite: MATH 2414

The course introduces the principles of electrical circuits and systems including circuit analysis techniques for DC, transient and AC circuits. Topics include series, parallel, series-parallel circuitry including Ohm's Law, Kirchoff's Laws, batteries, resistance, capacitance, inductance, magnetism, and electro-magnetism. Network analysis techniques include Node-voltage and Mesh-current; Thevenin's, Norton's, maximum power transfer, source transformation, and Superposition theorems applied to electrical circuits are discussed. Electrical test and measurements instruments and their implementation will be covered. Use of computer software PSPICE and MATLAB for circuit analysis will be introduced.

#### ENGR 2332 Mechanics of Solids

(3-3-0)

Prerequisite: ENGR 2301, MATH 2413 or concurrent enrollment;

PHYS 2426.

Internal forces and deformations in solids; stress, strain in elastic and plastic solids; applications to simple engineering problems.

#### ENGT 1401 Circuits I for Engineering Technology

(4-3-3)

Prerequisite: MATH 1314 or equivalent

Principles of direct current electricity and their application to series, parallel, series-parallel circuitry including Ohm's Law, Kirchoff's Laws, batteries, resistance, capacitance, inductance, magnetism, and electro-magnetism. Topics include Node-voltage and Mesh-current analysis; Thevenin's, Norton's, maximum power transfer, source transformation, and Superposition theorems applied to electrical circuits. Electrical test and measurements instruments and their implementation will be covered. Use of computer software PSPICE and MATLAB for circuit analysis will be introduced.

#### ENGT 1402 Circuits II for Engineering Technology

(4-3-3)

Prerequisite: ENGT 1401, MATH 2412 or MATH 1314 or equivalent

Principles of alternating current circuits and their application to series, parallel, series-parallel circuitry including Ohm's Law, Kirchoff's Laws, batteries, resistance, capacitance, inductance, and magnetism. Topics include Node-voltage and Mesh-current analysis; Thevenin's, Norton's, maximum power transfer, source transformation, and Superposition theorems applied to electrical circuits. Electrical test and measurements instruments and their implementation will be covered. Use of computer software PSPICE and MATLAB for circuit analysis will be introduced.

### ENGT 1407 Digital Fundamentals (4-3-3)

Analysis, design and simulation of basic digital circuits and their application including basic gates, arithmetic circuits, counters, data-handling circuits, and memory devices. Topics include combinational and sequential logic circuits, Boolean algebra, and circuit reduction techniques. Programmable logic devices, integrated circuits and standard test equipment will be used in the design, analysis, and test of digital circuits and systems.

## ENGT 1409 AC/DC Circuits for Engineering Technology (4-3-3)

Principles of direct current electricity and their application to series, parallel, series-parallel circuitry including Ohm's Law, Kirchoff's Laws, batteries, resistance, capacitance, inductance, magnetism, and networks. Topics in circuit analysis techniques include Node-voltage and Mesh-current analysis as well as transformers, circuit resonance, and phasors will be discussed. Electrical test and measurements instruments will be covered. Use of computer software PSPICE and MATLAB for circuit analysis will be introduced.

## ENGT 2304 Materials and Methods for Engineering Technology (3-3-1)

Topics include the study of properties of building materials, methods and equipment used in the completion of construction projects. Building specifications, selection of materials, cost estimations, quality control, assembly operations, and planning and preparation of projects will be covered.

## ENGT 2307 Engineering Materials for Engineering Technology (3-3-1)

A study of structure and property relationships of materials, including metals, ceramics, and polymers. Topics include behavior of material with emphasis on the manufacturing process and non-destruct testing principles. Selection of metals and principles of hardening and machining will be discussed.

## ENGT 2310 Introduction to Manufacturing Processes (3-3-1)

The course will concentrate on manufacturing processes for metallic materials. Machines and technologies used for casting, forming, fabricating, welding, heat treating, process control, injection molding will be described and discussed.

#### ENTC 1347 Safety and Ergonomics

(3-2-4)

Co-requisite: CETT 1303

Occupational Safety and Health Administration (OSHA) safety guidelines including electrical, chemical, and hazardous material safety. Ergonomic considerations to include repetitive motion, plant layout, and machine design. Industrial safety awareness, accident cost and prevention, and workman's compensation issues.

#### ENTC 1349 Reliability and Maintainability

(3-2-4)

Prerequisite: ENTC 1347

A study of equipment reliability and maintainability to improve the efficiency of operations including utilizing the latest equipment and techniques to implement effective prevention and predictive maintenance programs.

### ENVR 1101 Environmental Science I Lab (1-0-3)

A general science course that serves as an introduction to the disciplines and methods involved in environmental studies from a natural science perspective. Topics will include principles of the scientific method, environmental philosophy and ethics, ecosystems, population dynamics, soil systems, hydrology, air, water, and soil pollution, land conservation, and public environmental policy. Topics also will include hazardous wastes and chemicals in the environment, basic toxicology, human health risk assessment, municipal waste disposal, energy sources, environmental regulation, geological and biological resources, and sustainability. The three-hour laboratory will provide opportunities to gather and analyze ecological data, learn techniques for environmental auditing, conduct local field trips, and use specialized equipment for basic environmental investigations.

## ENVR 1102 Environmental Science II Lab (1-0-3)

A general science course that serves as an introduction to the disciplines and methods involved in environmental studies from a natural science perspective. Topics will include principles of the scientific method, environmental philosophy and ethics, ecosystems, population dynamics, soil systems, hydrology, air, water, and soil pollution, land conservation, and public environmental policy. Topics also will include hazardous wastes and chemicals in the environment, basic toxicology, human health risk assessment, municipal waste disposal, energy sources, environmental regulation, geological and biological resources, and sustainability. The three-hour laboratory will provide opportunities to gather and analyze ecological data, learn techniques for environmental auditing, conduct local field trips, and use specialized equipment for basic environmental investigations.

## ENVR 1301 Environmental Science I (3-3-0)

A general science course that serves as an introduction to the disciplines and methods involved in environmental studies from a natural science perspective. Topics will include principles of the scientific method, environmental philosophy and ethics, ecosystems, population dynamics, soil systems, hydrology, air, water, and soil pollution, land conservation, and public environmental policy. Topics also will include hazardous wastes and chemicals in the environment, basic toxicology, human health risk assessment, municipal waste disposal, energy sources, environmental regulation, geological and biological resources, and sustainability. The three-hour laboratory will provide opportunities to gather and analyze ecological data, learn techniques for environmental auditing, conduct local field trips, and use specialized equipment for basic environmental investigations.

### ENVR 1302 Environmental Science II (3-3-0)

Prerequisite: ENVR 1301

A continuation of ENVR 1301. A general science course that serves as an introduction to the disciplines and methods involved in environmental studies from a natural science perspective. Topics will include principles of the scientific method; environmental philosophy and ethics; ecosystems; population dynamics; soil systems; hydrology; air, water, and soil pollution; land conservation; and public environmental policy. Topics also will include hazardous wastes and chemicals in the environment, basic toxicology, human health risk assessment, municipal waste disposal, energy sources, environmental regulation, geological and biological resources, and sustainability. The three-hour laboratory will provide opportunities to gather and analyze ecological data, learn techniques for environmental auditing, conduct local field trips, and use specialized equipment for basic environmental investigations.

#### ESOL Bridge Courses: See ENGL 0346 and ENGL 0347

### ESOL 0320 Writing II (3-3-2)

Level II instruction in writing focuses on the students' prior experiences and knowledge, as well as appropriate contexts and themes. The course provides an introduction to learning the writing process, including revision. This course is for those students who have completed Level I or whose placement test evaluation indicates Level II.

## ESOL 0321 Conversational English II (3-3-2)

Level II instruction in conversational English focuses on the students' prior experiences and knowledge, as well as appropriate contexts and themes. The course includes small group interaction and cooperative learning activities. This course is for those students who have completed Level I or whose placement test assessment indicates Level II.

## ESOL 0322 Reading and Vocabulary II (3-3-2)

Level II instruction in reading and vocabulary focuses on the students' prior experiences and knowledge, as well as appropriate contexts and themes. The course emphasizes enhancing critical thinking skills. This course is for those students who have completed Level I or whose placement test assessment indicates Level II.

### ESOL 0323 Grammar/Mechanics II (3-3-2)

Level II instruction in grammar focuses on the students' prior experiences and knowledge, as well as appropriate contexts and themes. The course is based on mastery learning, and students progress at their own pace. This course is for those students who have completed Level I or whose placement test assessment indicates Level II.

### ESOL 0330 Writing III (3-3-2)

Level III instruction in writing focuses on the students' prior experiences and knowledge, as well as appropriate contexts and themes. This course provides an introduction to learning the writing process, including revision. This course is for those students who have completed Level II or whose placement test assessment indicates Level III.

### ESOL 0331 Conversational English III (3-3-2)

Level III instruction in conversational English focuses on the students' prior experiences and knowledge, as well as appropriate contexts and themes. The course includes small group interaction and cooperative learning activities. This course is for those students who have completed Level II or whose placement test assessment indicates Level III.

### ESOL 0332 Reading and Vocabulary III (3-3-2)

Level III instruction in reading and vocabulary focuses on the students' prior experiences and knowledge, as well as appropriate contexts and themes. The course emphasizes enhancing critical thinking skills. The course is for those students who have completed Level II or whose placement test assessment indicates Level III.

### ESOL 0333 Grammar/Mechanics III (3-3-2)

Level III instruction in grammar focuses on the students' prior experiences and knowledge, as well as appropriate contexts and themes. The course is based on mastery learning, and students progress at their own pace. This course is for those students who have completed Level II or whose placement test assessment indicates Level III.

## ESOL 0340 Writing IV (3-3-2)

Level IV instruction in writing focuses on the students' prior experiences and knowledge, as well as appropriate contexts and themes. The course provides opportunities for students to further develop their knowledge and use of the writing process, including revision. This course is for those students who have completed Level III or whose placement test assessment indicates Level IV.

### ESOL 0341 Conversational English IV (3-3-2)

Level IV instruction in conversational English focuses on the students' prior experiences and knowledge, as well as appropriate contexts and themes. The course includes small group interaction and cooperative learning activities. This course is for those students who have completed Level III or whose placement test assessment indicates Level IV.

### ESOL 0342 Reading and Vocabulary IV (3-3-2)

Level IV instruction in reading and vocabulary focuses on the students' prior experiences and knowledge, as well as appropriate contexts and themes. The course emphasizes enhancing critical thinking skills. This course is for those students who have completed Level III or whose placement test assessment indicates Level IV.

## ESOL 0343 Grammar/Mechanics IV (3-3-2)

Level IV instruction in grammar focuses on the students' prior experiences and knowledge, as well as appropriate contexts and themes. The course is based on mastery learning, and students progress at their own pace. This course is for those students who have completed Level III or whose placement test assessment indicates Level IV.

### ESOL 0350 Special Topics (3-3-0)

This course emphasizes customized instruction for mastery-based, self-paced learning. The content for the courses is determined by the students' proficiency in one or more of the following areas: conversational English, listening comprehension, reading, vocabulary building, writing, and/or grammar. Placement into this course is based on assessment and advisement.

## ESOL 0355 Special Topics (3-3-0)

This course emphasizes customized instruction for mastery-based, self-paced learning. The content for the courses is determined by the students' proficiency in one or more of the following areas: conversational English, listening comprehension, reading, vocabulary building, writing, and/or grammar. Placement into this course is based on assessment and advisement.

## ESOL 0360 English Skills: Listening Comprehension (3-3-2)

This course, one component of an immersion approach to English language learning for nonnative speakers, provides practice in listening for information using contexts and themes which draw on students' prior experiences and knowledge. Placement into the course is based on assessment.

## ESOL 0365 English Skills: Reading and Vocabulary (3-3-2)

This course, one component of an immersion approach to English language learning for nonnative speakers, enhances students' analytical and critical thinking skills by using contexts and themes which draw on their prior experiences and knowledge. A variety of readings provide students with opportunities for improving comprehension, building vocabulary, making inferences, finding the main idea, scanning, and summarizing. Placement into the course is based on assessment.

## ESOL 0370 English Skills: Writing Grammar (3-3-2)

In this course, one component of an immersion approach to English language learning for nonnative speakers, students use contexts and themes which draw on their prior experiences and knowledge to learn to express themselves in written language. Students are introduced to the writing process and work on sentence structure, paragraph development, rhetorical organization and mechanical skills. Placement into the course is based on assessment.

### ESOL 0375 English Skills: Integrated Writing (3-3-2)

In this course, the capstone course in an immersion approach to English language learning for non-native speakers, students use contexts and themes which draw on their prior experiences and knowledge to learn to express themselves in written language. Oral communication skills and reading/vocabulary skills are integrated into the teaching of writing. Placement into the course is based on assessment.

#### ESOL Bridge Courses: See ENGL 0346 and ENGL 0347

#### ETWR 2301 Technical Writing for Electro-Mechanical Technology

(3-3-0)

Prerequisite: ENGL 1301

Study of the principles, techniques, and skills needed for college level scientific, technical, and business writing. Students planning to transfer should consider taking ENGL 2311.

#### FORS 2440 Forensic Science I

(4-3-3)

Prerequisite: CHEM 1311, 1111

This course provides an introduction to crime scene investigation, evidence gathering and analysis. Students will learn the methods, procedures, and techniques of gathering and preserving crime scene evidence; and the laboratory techniques about how to scientifically analyze the evidence. Basic analytical techniques learned in the lab include trace analysis of hair and fiber, stain analysis, epithelial cell analysis, latent fingerprint analysis, DNA sequencing and more.

#### FORS 2450 Forensic Science II

(4-3-3)

Prerequisite: FORS 2440

This course is a continuation of FORS 2440 but will introduce other forensic sciences including forensic psychology with references to criminal profiling. At the conclusion of the semester, student forensic teams will be required to conduct a mock crime scene investigation and subsequent analysis of the evidence gathered at the crime scene utilizing the techniques learned in the classroom and the laboratory.

### FREN 1411 Elementary French I (4-3-2)

An introduction to the four basic skills: listening comprehension, oral production, reading, and writing. Pronunciation, grammar, and practical vocabulary will be introduced. Language laboratory required.

#### FREN 1412 Elementary French II

(4-3-2)

Prerequisite: FREN 1411 or Departmental approval.

A continuation of French 1411. Language laboratory required.

#### FREN 2311 Intermediate French I

(3-3-0)

Prerequisite: FREN 1412 or placement test.

Review of French grammar and the expansion of basic language skills.

#### FREN 2312 Intermediate French II

(3-3-0)

Prerequisite: FREN 2311 or placement test.

The application of the French language in conversation, composition, and readings.

#### GEOG 1301 Physical Geography

(3-3-0)

An introduction to the elements of physical geography. Includes the use and interpretation of maps and globes, the study of landforms, climate, weather, soils, and earth-sun relationships, with a focus on the result of these processes and their relationship to human activity.

#### GEOG 1303 World Geography

(3-3-0)

A study of the similarities and differences of the major world regions with a focus on culture and human behavior.

#### GEOL 1305 Environmental Geology

(3-3-0)

A study of current environmental problems from a geologic perspective. Topics include natural geological hazards (e.g., volcanism, earthquakes, mass movements, flooding, erosion) an the impact of a human activity (e.g., urban development, agriculture, dam construction, fossil fuel consumption, waste disposal) on the geological environment.

#### GEOL 1401 Earth Sciences I (4-3-3)

An introduction to principles and methods of Earth Science. Nature of the earth and its settings in space as revealed by a survey of Physical and Environmental Geology, Meteorology, and Oceanography. Designed for students not majoring in science or Engineering. Occasional field trips may be arranged. Must be taken with GEOL 1402 to fulfill the science requirement.

#### GEOL 1402 Earth Sciences II

(4-3-3)

A survey of Astronomy, the effects of physical processes operating on the earth's surface (Geomorphology), and of earth history as interpreted from fossils and rocks (Historical Geology). Studies will include the significance to society of the earth sciences including environmental problems and natural resource exploration and utilization designed for students not majoring in science or Engineering. Occasional field trips may be arranged. Must be taken with GEOL 1401 or GEOL 1446 to fulfill the science requirement.

### GEOL 1403 Physical Geology (4-3-3)

The nature and properties of rocks and minerals; processes by which they are formed, altered and transported. Nature and development of the landscape. Laboratory work includes the study of minerals, rocks and topographic maps. Occasional field trips may be arranged. Must be taken with GEOL 1404 to fulfill the science requirement.

#### GEOL 1404 Historical Geology

(4-3-3)

Prerequisite: GEOL 1403 or permission of instructor

History of earth and development of life relative to geological time. Laboratory exercises will complement the lecture topics. Occasional field trips may be arranged. Must be taken with GEOL 1403 to fulfill the science requirement.

#### GEOL 1445 Oceanography

(4-3-3)

Methods and principles of Oceanography. Geological, physical, chemical and biological studies of the earth's oceans. Origin and continuing evolution of the ocean basins, air-sea and land-sea interactions, and life in the oceans. Field trips may be arranged.

#### GEOL 1446 Astronomy

(4-3-3)

A survey of Astronomy including the history of Astronomy, telescopes, celestial mechanics, time and the seasons, the sun and the planets, stars and stellar evolution, nebula, galaxies, and cosmology. Field trips may be arranged.

#### GERM 1411 Elementary German I

(4-3-2)

For students with little or no knowledge of German. An introduction to the four basic skills: listening comprehension, oral production, reading, and writing. Pronunciation, grammar, and practical vocabulary will be introduced. Language laboratory required.

#### **GERM 1412** Elementary German II

(4-3-2)

Prerequisite: GERM 1411 or Departmental approval.

A continuation of German 1411. Language laboratory required.

#### GERM 2311 Intermediate German I

(3-3-0)

Prerequisite: GERM 1412 or placement test.

Review of German grammar and the expansion of basic skills.

#### **GERM 2312** Intermediate German II

(3-3-0)

Prerequisite: GERM 2311 or placement test.

The application of the German language in conversation, composition, and readings.

#### GOVT 2305 National Government

(3-3-0)

Government 2305 is a general survey course in American government covering the theories and concepts of government, the United States Constitution, politics, public opinion, political parties, human rights, and the functions of national, state and local government.

### GOVT 2306 State Government (3-3-0)

Government 2306 is a general survey of the United States and Texas Constitutions, federalism, citizenship, voting and local governments with an emphasis on Texas government. Credit in both Government 2305 and 2306 is necessary to satisfy the legislative requirement for graduation. It is recommended that students enroll in Govt. 2306 if only three hours of government are needed to meet the requirements of a technical curriculum or to satisfy the state requirements for teacher certification.

### GOVT 2311 Mexican-American Politics (3-3-0)

The purpose of this course is to study the political experiences of Mexican Americans in the United States by reviewing the evolving relationships between governmental institutions and the diverse groups within the Mexican-American Culture. The course takes the student through the historical development of the introduction of the Spaniards to the evolvement of the indigenous groups to the present day manifestation of political and social power. This course also views the impact of local, state and national government roles within the community structure. As the emerging majority minority group within the United States, this explosion without a doubt will affect the infrastructure of the political, health, welfare, and educational system of the nation. An analysis of the preceding will be assessed in identifying key areas of consideration not only in the United States structure but also on the global scene.

### HALT 1301 Principles of Horticulture (3-2-2)

An overview of the horticulture industry, plant science, terminology, classification, propagation, environmental responses, and careers and opportunities in the field of horticulture.

## HALT 1303 Herbaceous Plants (3-2-2)

An in-depth study of herbaceous plant material. Topics include practices and procedures used in the identification, growth, propagation, maintenance, and utilization of herbaceous plants in the horticulture industry.

## HALT 1319 Landscape Construction (3-2-2)

Exploration of landscape construction materials and the methods used for installation. Topics include site preparation, use of common construction materials; landscape lighting, water features, and general construction details.

### HALT 1322 Landscape Design (3-2-2)

A study of the principles and elements of landscape design. Topics include client interview, site analysis, plan view, scale, plant selection, basic drawing and drafting skills, and plan preparation.

## HALT 1324 Turfgrass Science & Management (3-2-2)

In-depth coverage of various species of warm and cool season grasses including their uses, application, adaptability, environmental tolerances, anatomy, and physiological responses.

### HALT 1331 Woody Plant Materials (3-2-2)

An in-depth study of the woody plant materials used in the horticulture industry. Topics include identification, characteristics, adaptation, cultural requirements, pest and disease problems, and use in the landscape.

### HALT 1333 Landscape Irrigation (3-2-2)

In-depth coverage of irrigation systems including equipment, design, performance, and maintenance. Topics include residential and small business applications, troubleshooting, repair, and technological advances in irrigation systems.

### HALT 1338 Irrigation Water Management and Conservation (3-2-2)

Application of the science of soil-water plant relations and climatic conditions to develop effective scheduling and management of irrigation water systems for residential, commercial, industrial, park and golf courses. Water conservation issues, water policies and codes and other related matters will be discussed.

## HALT 1345 Golf/Sports Field/Park Management (3-3-0)

Instruction in the management of golf courses, sports fields, and municipal parks departments. Topics include record keeping, budgeting, labor management, maintenance programs, financial reports, personnel management, and business functions.

## HALT 1346 Specialized Turfgrass Management (3-2-2)

An overview of the construction and management of specialized turf features such as putting greens, tee boxes, bunkers, and sand-based ball fields. Topics include the equipment and cultural practices utilized for intensively managed turf areas.

### HALT 1351 Landscape Business Operations (3-3-0)

Instruction in the structure of the landscape business including cost estimation; organization; equipment needs; interpretation of financial reports; and material, labor, and equipment management. Emphasis on the types of landscape operations, marketing, legal forms, construction law, and safety.

### HALT 2301 Arboriculture (3-2-2)

Fundamentals of woody plant physiology and growth including techniques and procedures utilized in making sound tree care decisions related to growth and pest and disease control. Topics include design principles of planning and maintenance for city streets, parks, and commercial and residential properties.

### HALT 2312 Turfgrass Maintenance (3-2-2)

Instruction in common turfgrass cultural practices. Topics include calculation and application of materials and the operation and maintenance of equipment.

### HALT 2314 Plant Propagation (3-2-2)

A study of the sexual and asexual propagation of plants used in horticulture. Topics include propagation by seeds, cuttings, grafting, budding, layering, division, separation, and tissue culture; and environmental factors of propagation.

### HALT 2315 Landscape Management (3-2-2)

A study of the procedures and practices used in the horticulture industry for proper landscape maintenance. Topics include landscape installation, lawn maintenance, shrub and tree care, and management practices.

### HALT 2318 Soil Fertility and Fertilizers (3-2-2)

An in-depth study of the chemistry, soil interaction, plant uptake, and utilization of essential plant nutrients. Topics include deficiency and toxicity symptoms, and the selection, application, and characteristics of fertilizer materials.

### HALT 2320 Nursery Production and Management (3-2-2)

An overview of the procedures for establishing and operating a commercial nursery. Topics include site selection, structures, equipment, stock selection, production practices, harvesting, marketing, and management practices.

### HALT 2323 Horticultural Pest Control (3-2-2)

Examination of federal, state, and local laws and regulations governing the control of horticultural pests. Topics include procedures; methods; safety requirements; integrated pest management (IPM); and chemical, natural, and biological controls.

## HALT 2331 Advanced Landscape Design (3-2-2)

In-depth coverage of advanced practices in landscape planning for commercial and residential landscapes. Topics include advanced design analysis, architectural elements, space articulation, and land engineering concepts.

## HALT 2383 Cooperative Education – Turf and Turfgrass Management (3-1-20)

Career-related activities encountered in the student's area of specialization offered through an individualized agreement among the college, employer, and student. Under the supervision of the college and the employer, the student combines classroom learning with work experience. Includes a lecture component.

## HALT 2386 Internship-Applied Horticulture/Horticultural Operations, General (3-0-18)

A work-based learning experience that enables the student to apply specialized occupational theory, skills and concepts. A learning plan is developed by the college and the employer.

### HIST 1301 History of the United States, Part I (3-3-0)

A general survey of United States history from the discovery of America through the Civil War era. Satisfies one-half the legislative requirement of six semester hours in American history.

### HIST 1302 History of the United States, Part II

A general survey of United States history from the Civil War era to the present. Satisfies one-half the legislative requirement of six semester hours in American history.

### HIST 2301 Texas History (3-3-0)

A survey of Texas History from the Spanish exploration to the present.

### Western Civilization to the Seventeenth Century (3-3-0)

History of Western civilization from the earliest time through the Seventeenth Century. Surveys Western civilization's roots in the Ancient Middle East, Greece, and Rome. Emphasis of the course is on Medieval Europe, Christian church history, the Renaissance, and the Reformation.

### **HIST 2312** Western Civilization Since the Seventeenth Century (3-3-0)

History of Western civilization from the Seventeenth Century to the present. Surveys major aspects of the political, social, economic, and intellectual history of France, England, Germany, Italy, Russia, Spain, and other Western European nations. Emphasis of the course is on the Enlightenment, the Age of Revolution, Romanticism, and Twentieth Century totalitarianism.

### HIST 2313 History of England I (3-3-0)

Survey of the political, social, economic, military, cultural, and intellectual development of England from prehistory to 1600.

#### HIST 2314 History of England II

(3-3-0)

Survey of the political, social, economic, military, cultural, and intellectual development of England from 1600 to present.

#### **HIST 2321** World Civilization to the Fifteenth Century

(3-3-0)

Equivalent to IDST 2372

Prerequisite: None.

Study of the cultural histories of particular civilizations important for understanding the modern world: classical Greco-Roman civilization, China of the Han and Tang dynasties, Latin America, medieval Europe, and Islam in the Middle East and Africa through the Fifteenth Century. Within a general framework of political, social, and economic history, the course emphasizes the literature, philosophy, art, and music of each of these civilizations.

#### **HIST 2322** World Civilization Since the Fifteenth Century

(3-3-0)

Equivalent to IDST 2373

Prerequisite: None.

Study of the contact of civilizations and cultural change since the Fifteenth Century. It emphasizes cultural history, literature, philosophy, art, and music of selected civilizations such as Asian, African, and Meso American as well as selected time periods from European history.

#### **HIST 2323** Eastern Civilizations

(3-3-0)

Survey of the political, social, economic, military, cultural, and intellectual development of Asia from prehistory to the present.

#### HIST 2327 Mexican-American History I

(3-3-0)

This course covers the Pre-Columbian period up to the Mexican-American War of 1846-1848. This course focuses on an in-depth analysis of Pre-Columbian influences, Spanish colonization of North America, Mexican control over the region, borderlands development, immigration issues, and emerging social, political, cultural and economic issues of the Mexican American population.

#### HIST 2328 Mexican-American History II

(3-3-0)

This course covers the period after the Mexican-American War to present. The course places a special emphasis on the borderlands, migration/immigration, social, cultural, economic, political developments, and civil rights issues impacting the Mexican American population in their efforts for inclusion into the American political system.

### HIST 2381 African-American History (3-3-0)

Historical, economic, social, and cultural development of African-American groups from the 1600s to present.

### HMSY 1337 Introduction to Homeland Security (3-3-0)

Overview of homeland security. Evaluation of the progression of homeland security issues throughout Texas and the United States. An examination of the roles undertaken and methods used by governmental agencies and individuals to respond to those issues.

### HMSY 1338 Homeland Security Emergency Communications Management (3-3-0)

Prerequisite: HMSY 1337

Interagency communication systems. Includes mutual air associations/LEPC, standardized communications systems, and centralized communications hubs. Also covers coordinating emergency traffic, maintaining communication infrastructure security, and establishing communication alert systems and backup communication systems. Topics include political and policy basis of emergency management, technology and emergency management, mitigation, disaster recovery, and hazardous materials awareness. Includes an overview of incident command systems, terrorism and emergency management, mitigation for emergency managers, debris management, and individual and community disaster education.

### HMSY 1339 Homeland Security Emergency Contingency Planning (3-3-0)

Prerequisite: HMSY 1337

Procedures for establishing a process and structure for the systematic, coordinated, and effective delivery of emergency assistance to address the consequences of any major disaster or emergency occurring in any region of the U.S. or other countries. An Emergency Contingency Plan will be developed that outlines public and private agency responses, recovery, and mitigation available to augment local, state, and federal efforts to save lives and protect public health, safety, and property. Includes types of aid available to individuals and communities after a disaster. Also covers interagency and intergovernmental emergency preparedness, planning, training, exercises, coordination, and information exchange leading to the development of supplemental plans and procedures to implement agency response activities to rapidly and efficiently recover from the disaster or emergency.

#### HMSY 1340 Homeland Security Intelligence Operations

(3-3-0)

Prerequisite: HMSY 1337

A study of the intelligence community. Includes the role of intelligence and law enforcement. Topics include collection methods, cycle, management operations, classification, production and analysis, assessment of targets, and assessment of threat vulnerability. Source development and adjudication will be conducted.

#### HMSY 1341 Critical Infrastructure Protection

(3-3-0)

Prerequisite: HMSY 1337

Identification and analysis of critical infrastructure systems including security and threat assessments. Includes mitigation of threats as well as evaluation and revision of security measures in order to protect critical infrastructures.

#### HMSY 1342 Understanding and Combating Terrorism

(3-3-0)

Prerequisite: HMSY 1337

Study of terrorism and reasons why America is a terrorist target. Includes methods of terrorism, domestic and international terrorism, Islam and Radical Islam, terrorist operations, cyber-terrorism, narco-terrorism, the mind of the terrorist, and organized crime's impact on terrorism.

#### HMSY 1343 Weapons of Mass Destruction

(3-3-0)

Prerequisite: HMSY 1337

Weapons of mass destruction and hazardous material incidents. Covers hazard and risk assessment, crime scene preservation, chemical agents, toxic industrial chemicals, biological agents, pathogens, radiological agents, explosive devices, detection-sampling and plume models, and decontamination methods. Includes an overview of incident command systems and personal protection equipment. The critical role of first responders in weapons of mass destruction, mitigation, and survival will also be presented. Discussion includes lessons learned from the Oklahoma City Bombing and events of September 11, 2001. Community mitigation plans will be researched in order to prepare for and defeat weapons of mass destruction.

#### HMSY 2337 Managing a Unified Incident Command

(3-3-0)

Prerequisite: HMSY 1337

A study of the common set of procedures of the unified incident command system for organizing personnel, facilities, equipment, and communications to successfully coordinate situations such as natural disasters, fires, rescue operations, kidnappings, hazardous material spills, mass casualties, terrorism, and/or weapons of mass destruction. Includes the identification and application of key roles and functional responsibilities for professionally managing these types of incidents. Also covers one or more practical application exercises and/or scenarios.

#### HRPO 1311 Human Relations

Practical application of the principles and concepts of the behavioral sciences to interpersonal relationships in the business and industrial environment.

#### HRPO 2301 Human Resources Management

(3-3-0)

Prerequisite: BMGT 1301 and BMGT 1303

Behavioral and legal approaches to the management of human resources in organizations.

#### HRPO 2307 Organizational Behavior

(3-3-0)

The analysis and application of organizational theory, group dynamics, motivation theory, leadership concepts, and the integration of interdisciplinary concepts from the behavioral sciences.

### HUMA 1301 Introduction to the Humanities (3-3-0)

This course is an interdisciplinary assessment of cultural, political, philosophical and aesthetic factors critical to the formulation of the values that shaped the historical development of the individual and of society. The course will involve frequent field trips.

## HUMA 1302 World Cultures and Global Issues (3-3-0)

An interdisciplinary, multi-perspective assessment of cultural, political, philosophical, scientific and aesthetic factors critical to the formulation of values and historical development of the individual and society. This course will focus on recent global and international issues.

### HUMA 1305 Introduction to Mexican-American Studies (3-3-0)

This course is an interdisciplinary assessment of cultural, political, and aesthetic factors critical to the formation of values that shape Mexican-American culture.

## HUMA 1311 Mexican-American Fine Arts Appreciation (3-3-0)

A survey course exploring Mexican-American or Chicano visual arts, music, theatre, including evaluation of selected works. Course topics will change each semester and students will only be allowed to take this course once in fulfillment of FINE ARTS requirements.

### HUMD 0300 Human Development (3-3-0)

This course provides students with a variety of experiences and information related to learning, memory, motivation, and adjustment to help the student:

- 1. Identify personal strengths and weaknesses, interests, and values;
- 2. Develop effective study skills, college success strategies, and interpersonal skills;
- Understand the process involved in making rational decisions for academic, personal, and career planning.

Students who satisfactorily complete this course will be exempt from the orientation requirement for an associate degree.

NOTE: Students desiring a course in Human Developmental Psychology should refer to the section of Psychology Courses.

### IBUS 1301 Principles of Exports (3-3-0)

Export management processes and procedures. Includes governmental controls and compliance, licensing of products, documentation, commercial invoices, and traffic procedures. Emphasizes human and public relations, management of personnel, finance, and accounting procedures.

### IBUS 1305 Introduction to International Business and Trade (3-3-0)

The techniques for entering the international marketplace. Emphasis on the impact and dynamics of sociocultural, demographic, economic, technological, and political-legal factors in the foreign trade environment. Topics include patterns of world trade, internationalization of the firm, and operating procedures of the multinational enterprise.

#### IBUS 1354 International Marketing Management

(3-3-0)

Prerequisite: BMGT 1303 or Departmental Approval

Analysis of international marketing strategies using market trends, costs, forecasting, pricing, sourcing, and distribution factors. Development of an international export/import marketing plan.

#### IBUS 2341 Intercultural Management

(3-3-0)

Prerequisite: BMGT 1303 or Departmental Approval

Cross-cultural comparisons of management and communications processes. Emphasizes cultural geographic distinctions and antecedents that affect individual, group, and organizational behavior. May include sociocultural demographics, economics, technology, political-legal issues, negotiations, and processes of decision making in the international cultural environment.

### IBUS 2345 Import Customs Regulations (3-3-0)

Duties and responsibilities of the licensed customs broker. Includes processes for customs clearance including appraisement, bonded warehouse entry, examination of goods, harmonized tariffs, fees, bonding, penalties, quotas, immediate delivery, consumption, and liquidation, computerized systems, laws, and regulations.

### IBUS 2380 Cooperative Education-International Business (3-1-20)

Career-related activities encountered in the student's area of specialization offered through an individualized agreement among the college, employer, and student. Under the supervision of the college and the employer, the student combines classroom learning with work experience. Includes a lecture component.

# IDST 1301 Schools and Society: An Introduction to Education (Equivalent to EDUC 1301) (3-2-2)

An enriched and integrated preservice course and content experience that:

- Provides active recruitment and support of undergraduates interested in careers in teaching, especially in high need fields such as secondary math and science education, bilingual education and special education;
- Provides students with opportunities to participate in early field experiences including middle and high school classrooms with varied and diverse populations;
- Provides students with support from college and school faculty, preferably in small
  cohort groups, for the purpose of introducing and analyzing the culture of schooling and
  classrooms from the perspectives of language, gender, socioeconomic, ethnic and disability-based academic diversity and equity.

## IDST 2301 Introduction to Special Populations (Equivalent to EDUC 2301) (3-2-2)

Prerequisite: IDST 1301

An enriched, integrated pre-service course and content experience that: 1) provides an overview of schooling and classrooms from the perspectives of language, gender, socioeconomic status, ethnic and academic diversity, and equity with an emphasis on factors that facilitate learning; 2) provides students with opportunities to participate in early field observations of P-12 special populations; 3) course content should be aligned as applicable with State Board for Educator Certification Pedagogy and Professional Responsibilities standards; and 4) course includes a 30 contact hour lab component, 15 hours of which must be with special populations in p-12 schools.

## IDST 2370 Individual, Family, and Community (3-3-0)

Prerequisite: ENGL 1301

This course is an examination of the history, basic questions, major theories and significance of the social and behavioral sciences. It will focus on the scientific understanding of the individual, the family, and the community.

## IDST 2371 Society and Social Issues (3-3-0)

Prerequisite: ENGL 1301

This course is a study of the history, causes and implications of selected social and institutional issues such as change, ethnicity, gender, and social conflict. It emphasizes the making of informed, rational and moral decisions

#### IDST 2372 World Civilization to the Fifteenth Century

(3-3-0)

Equivalent to HIST 2321 Prerequisite: ENGL 1301

This course is a study of the cultural histories of particular civilizations important for understanding the modern world: classical Greco-Roman civilization, China of the Han and Tang dynasties, Latin America, medieval Europe, and Islam in the Middle East and Africa through the Fifteenth Century. Within a general framework of political, social and economic history, the course emphasizes the literature, philosophy, art, and music of each of these civilizations.

#### IDST 2373 World Civilization Since the Fifteenth Century

(3-3-0)

Equivalent to HIST 2322 Prerequisite: ENGL 1301

This course is a study of the contact of civilizations and cultural change since the Fifteenth Century. It emphasizes cultural history, literature, philosophy, art, and music of selected civilizations such as Asian, African, and Meso American as well as selected time periods from European history.

#### IDST 2374 World Literature I, The Narrative Mode

(3-3-0)

Equivalent to ENGL 2332 Prerequisite: ENGL 1302

This course explores the narrative mode in literature across the world and across time. Readings will include a variety of short fiction and other works.

#### IDST 2375 World Literature, Dramatic and Lyric Modes

(3-3-0)

Equivalent to ENGL 2333 Prerequisite: ENGL 1302

This course explores the dramatic and lyric modes in literature across the world and across time. Works such as Medea, Blood Wedding, the screenplay of Citizen Kane, and anthology of lyric poetry will be studied. Film will be reviewed in class in conjunction with reading of screenplay and the question of translation will be addressed in conjunction with lyric poetry.

#### IDST 2377 Modes of Inquiry Across the Fields of Study

(3-3-0)

Prerequisite: ENGL 1302

This course is a study of thinking in the sciences, social studies, mathematics, language arts, and fine arts through interdisciplinary investigations. Course experiences include modeling, practice, and analysis of ways of inquiring in the several subject areas, seeking their implications for interdisciplinary inquiries.

#### IMED 1316 Web Page Design I

(3-3-1)

Prerequisite/Corequisite: ITSC 1301 and ITSC 1309 or equivalent.

Instruction in web page design and related graphic design issues including mark-up languages, web sites, and browsers.

### IMED 2315 Web Page Design II

(3-3-1)

Prerequisites: IMED 1316 or equivalent.

A study of mark-up language advanced layout techniques for creating web pages. Emphasis on identifying the target audience and producing web sites according to accessibility standards, cultural appearance, and legal issues.

#### INCR 1302 Physics of Instrumentation

(3-2-4)

Prerequisite: PHYS 1405

An introduction to simple control loops. Introduction to pressure, temperature, level, and flow transmitters and the various transducers used in the detection of changes in process variables.

### INEW 2334 Advanced Web Page Programming

(3-3-1)

Advanced applications for Web authoring. Topics may include Perl Scripts, Common Gateway Interface (CGI), Database Interaction, Active Server Pages, Java Applets, Javascripts, tables, HTML, and/or interactive elements.

### INEW 2338 Advanced Java Programming

(3-3-1)

Prerequisite: COSC 1301 or any Programming Course

A continuation of advanced Java programming techniques such as servlets, and advanced graphical functions. Other topics covered include: Objects and Classes, Strings, Inheritance, Ploymorphism, Event-driven programming, Creating user interfaces, Applets, and Exceptions and Assertions.

#### INTC 1357 AC/DC Motor Control

(3-2-4)

Prerequisite: CETT 1305; Co-requisite: RBTC 1305

A study of electric motors and motor control devices common to a modern industrial environment. A presentation of motor characteristics with emphasis on starting, speed control, and stopping systems.

# ITCC 1302 CCNA 1: Networking Basics (3-1-4)

A course introducing the basics of networking including network terminology, local area networks (LAN) and wide area networks (WAN). Topics include network protocols such as TCP/IP, Open System Interconnection (OSI) models, cabling and routers.

## ITCC 1306 CCNA 2: Router and Routing Basics (3-1-4)

An introduction to basic Cisco router configuration for local area networks. Topics include initial router configuration for TCP/IP, management of Cisco IOS and router configuration files, routing protocols, and access control lists.

# ITCC 1342 CCNA 3: Switching Basic and Intermediate Routing (3-1-4)

A course focusing on advanced topics including IP addressing techniques, intermediate routing protocols, CLI configuration of switches, Ethernet switching, VLANs, Spanning Tree Protocol, and VLAN Trunking Protocol.

# ITCC 1346 CCNA 4: WAN Technologies (3-1-4)

This course focuses on advanced IP addressing techniques (Network Address Translation [NAT], Port Address Translation [PAT], and DHCP), WAN technology and terminology, PPP, ISDN, DDR, Frame Relay, network management and introduction to optical networking. In addition, the student will prepare for the CCNA exam.

# ITMC 1301 Microsoft Windows Network and Operating Systems Essentials (3-3-0)

Prerequisite: ITSC 1301 and ITSC 1317 and ITSC 1325 and ITNW 1325 and ITNW 1333 and ITNW 1354

An introduction to Microsoft Windows network operating systems and to the fundamentals of networking technologies that they support.

# ITMC 1341 Implementing Microsoft Windows Professional and Server (3-3-0)

Prerequisite: ITSC 1301 and ITSC 1317 and ITSC 1325

In-depth coverage of the knowledge and skills necessary to install and configure Microsoft Windows on stand-alone computers and on client computers that are part of a workgroup or domain. Provides the skills and knowledge necessary to install and configure Windows Server to create file, print, and servers.



Photo by Steve Sosa

# ITMC 1342 Implementing a Microsoft Windows Network Infrastructure (3-3-0)

Prerequisite: ITSC 1301 and ITSC 1317 and ITSC 1325

Skills development in installing, configuring, managing, and supporting a network infrastructure that uses the Microsoft Windows server family of products.

# ITMC 1343 Implementing and Administering Microsoft Directory Services (3-3-0)

Prerequisite: ITSC 1301 and ITSC 1317 and ITSC 1325 and ITNW 1325 and ITNW 1333 and ITNW 1354

Provides students with the knowledge and skills necessary to install, configure, and administer Microsoft Windows Active Directory service. Focuses on implementing Group Policy and understanding the Group Policy tasks required to centrally manage users and computers.

# ITMC 1345 Enterprise Development Using Microsoft Visual Basic.NET (3-3-1)

Visual Basic.NET (VB.NET) programming language for developing, distributing, and maintaining objects across distributed networks including the Internet. Includes using VB.NET to access data stored on a Microsoft Structured Query Language (SQL) server database and allows implementation as a middleware (business rules) application.

# ITMC 1401 Microsoft Windows Network and Operating System Essentials (4-3-1)

Prerequisite: ITSC 1301 and ITSC 1317 and ITSC 1325

An introduction to Microsoft Windows network operating systems and to the fundamentals of networking technologies that they support.

# ITMC 1419 Installing and Administering Microsoft Windows Server Operating Systems

(4-4-0)

Prerequisite: ITSC 1301 and ITSC 1317 and ITSC 1325

An introduction to Microsoft ® Windows server operating system in a single domain environment. Topics include basic installation, configuration tasks, and day-to-day administration tasks in a Windows-based network.

# ITMC 2332 Designing a Microsoft Windows Networking Services Infrastructure (3-3-0)

Prerequisite: ITSC 1301 and ITSC 1317 and ITSC 1325 and ITNW 1325 and ITNW 1333 and ITNW 1354

Provides experienced support professionals with the information and skills to create a networking services infrastructure design that supports the required network applications.

### ITMC 2333 Designing a Secure Microsoft Windows Network

(3-3-0)

Prerequisite: ITSC 1301 and ITSC 1317 and ITSC 1325 and ITNW 1325 and ITNW 1333 and ITNW 1354

Provides students with the knowledge and skills necessary to design a security framework for small, medium, and enterprise networks by using Microsoft Windows networking technologies.

### ITNW 1321 Introduction to Networking

(3-3-1)

Prerequisite: ITSC 1301

Introduction to the fundamentals, basic concepts, and terminology of networks. Topics include the access and use of the Internet and networking hardware and software, including current developments in networking.

#### ITNW 1325 Fundamentals of Networking Technologies

3-3-0)

Prerequisite: ITSC 1301 and ITSC 1317 and ITSC 1325

Instruction in networking technologies and their implementation. Topics include the OSI reference model, network protocols, transmission media, and networking hardware and software.

#### ITNW 1333 Microsoft Networking Essentials

(3-3-0)

Prerequisite: ITSC 1301 and ITSC 1317 and ITSC 1325

Instruction in networking essential concepts including the OSI reference model, network protocols, transmission media, and networking hardware and software.

### ITNW 1337 Introduction to the Internet

(3-3-1)

Introduction to the Internet with emphasis on using the World Wide Web to locate, transfer and publish information. Survey of emerging technologies on the Internet.

### ITNW 1354 Implementing and Supporting Servers

(3-3-0)

Prerequisite: ITSC 1301 and ITSC 1317 and ITSC 1325

A course in the development of skills necessary to implement, administer, and troubleshoot information systems that incorporate Windows-Based Servers in a networked computing environment.

### ITNW 1421 Introduction to Networking

(4-3-2)

Introduction to the fundamentals, basic concepts, and terminology of networks. Topics include the access and use of the Internet and networking hardware and software, including current developments in networking.

#### ITNW 1680 Cooperative Education – Computer Systems Networking and

**Telecommunications** 

(6-1-39)

Prerequisite: Department approval

Career-related activities encountered in the student's area of specialization offered through an individualized agreement among the college, employer and student. Under the supervision of the college and the employer, the student combines classroom learning with work experience. Includes a lecture component.

# ITNW 2165 Practicum (or Field Experience) - Computer Systems Networking and Telecommunications

(1-0-10)

Prerequisite: ITSC 1301 and ITSC 1317 and ITSC 1325 and ITNW 1325 and ITNW 1333 and ITNW 1354

Practical, general workplace training supported by an individualized learning plan developed by the employer, college, and student.

### ITNW 2301 Administering Servers

(3-3-1)

Post-installation and day-to-day administration tasks of various network operating system servers.

### ITNW 2321 Networking with TCP/IP

(3-3-1)

Set up, configure, use, and support Transmission Control Protocol/Internet Protocol (TCP/IP) on networking operating systems.

### ITNW 2321 Networking with TCP/IP for ITSA

(3-2-3)

Set up, configure, use, and support Transmission Control Protocol/Internet Protocol (TCP/IP) on networking operating systems.

## ITSC 1301 Introduction to Computers (3-3-1)

Overview of computer information systems. Introduces computer hardware, software, procedures, and human resources. Exact topics may be varied to reflect emerging technological changes. Provides a foundation for further study in computer science or computer information systems.

## ITSC 1301 Introduction to Computers for ITSA (3-2-3)

Overview of computer information systems. Introduces computer hardware, software, procedures, and human resources. Exact topics may be varied to reflect emerging technological changes. Provides a foundation for further study in computer science or computer information systems.

# ITSC 1305 Introduction to PC Operating Systems (3-3-1)

A study of personal computer operating systems. Topics include installation and configuration, file management, memory and storage management, control of peripheral devices, and use of utilities. Emphasis on commands commonly needed by business applications programmers. Specific PC operating system may vary. This course is appropriate for CIS skills upgrade.

# ITSC 1305 Introduction to PC Operating Systems for ITSA (3-3-1)

A study of personal computer operating systems. Topics include installation and configuration, file management, memory and storage management, control of peripheral devices, and use of utilities. Emphasis on commands commonly needed by business applications programmers. Specific PC operating system may vary. This course is appropriate for CIS skills upgrade.

## ITSC 1307 UNIX Operating System I (3-3-1)

A study of the UNIX operating system including multi-user concepts, terminal emulation, use of system editor, basic UNIX commands, and writing script files. Topics include introductory systems management concepts.

# ITSC 1309 Integrated Software Applications I (3-3-1)

Integration of applications from popular business productivity software suites. Instruction in embedding data, linking and combining documents using word processing, spreadsheets, databases, and/or presentation media software. Specific software may vary. Students operate the chosen software in the laboratory. This course is appropriate for skills upgrade.

#### ITSC 1325 Personal Computer Hardware

(3-3-1)

Prerequisite: ITSC 1309 or equivalent.

A study of current personal computer hardware including personal computer assembly and upgrading, setup and configuration, and troubleshooting. The student is introduced to the fundamentals of PC architectural design to include basic hardware components and devices. Students learn how to troubleshoot minor hardware problems, make minor hardware repairs, configure and install hardware, and install necessary software drivers.

### ITSC 1325 Personal Computer Hardware for ITSA

(3-2-3)

Prerequisite: ITSC 1309 or equivalent.

A study of current personal computer hardware including personal computer assembly and upgrading, setup and configuration, and troubleshooting. The student is introduced to the fundamentals of PC architectural design to include basic hardware components and devices. Students learn how to troubleshoot minor hardware problems, make minor hardware repairs, configure and install hardware, and install necessary software drivers.

#### ITSC 2337 UNIX Operating System II

(3-3-1)

Prerequisite: ITSC 1307

Continued study of the UNIX operating system commands. Includes additional scripting topics such as CGI or PERL.

# ITSC 2586 Internship – Computer and Information Sciences, General (5-0-21)

Prerequisite: Consent of advisor.

A work-based learning experience that enables the student to apply specialized occupational theory, skills and concepts. A learning plan is developed by the college and the employer. This course may be repeated if topics and learning outcomes vary.

### ITSE 1302 Computer Programming

Introduction to computer programming with emphasis on the fundamentals of structured design, development, testing, implementation, and documentation. Includes language syntax, data and file structures, input/output devices, and files.

# ITSE 1318 Introduction to COBOL Programming (3-3-1)

Introduction to computer programming using COBOL. Emphasis on the fundamentals of structured design, development, testing, implementation, and documentation. Includes language syntax, data and file structures, input/output devices, and files. Attention to topics such as loops, conditional branches, arrays, and subroutines. Students design, write, and test elementary programs.

# ITSE 1329 Programming Logic and Design (3-3-1)

A disciplined approach to problem-solving with structured techniques and representation of algorithms using appropriate design tools. Discussion of methods for testing, evaluation, and documentation.

### ITSE 1331 Introduction to Visual BASIC Programming

Prerequisite/Corequisite: ITSC 1301 or COSC 1300 or COSC 1301.

Introduction to computer programming using Visual BASIC. Emphasis on the fundamentals of structured design, development, testing, implementation, and documentation. Includes language syntax, data and file structures, input/output devices, and files. Includes a brief review of machine-level concepts, such as the binary number system and ASCII coding, which provide the foundation for higher-level programming. Emphasis on programming, with attention to topics such as loops, conditional branches, arrays, and subroutines. Students design, write, and test simple business-oriented programs in a microcomputer environment. This course is appropriate for skills upgrade.

# ITSE 1350 Systems Analysis and Design (3-3-1)

Prerequisite: ITSC 1301 or equivalent and BUSI 1301 or equivalent.

Comprehensive introduction to the planning, design, and construction of computer information systems using the systems development life cycle and other appropriate design tools. The student examines the process of systems analysis/design and the typical business systems resulting from that process. Common structured methods, tools, and techniques of systems analysis are studied together with common computer-based business systems such as order tracking, accounting, materials and operations control.

# ITSE 1402 Computer Programming (4-3-2)

Introduction to computer programming with emphasis on the fundamentals of structured design, development, testing, implementation, and documentation. Includes language syntax, data and file structures, input/output devices, and files.

# ITSE 2302 Intermediate Web Programming (3-3-1)

Intermediate applications for web authoring. Topics may include server-side includes(SSI), Perl, HTML, Java applets, Javascript, and/or ASP.

### ITSE 2309 Database Programming

(3-3-1)

Prerequisite: ITSW 2337

Database development using database programming techniques emphasizing database structures, modeling, and database access. The student adapts his/her knowledge of structured programming techniques to a language created specifically for database use. Emphasis is on the manipulation of databases at the program level, and the development of user-friendly, interactive programs. Students design, write and test programs.

## ITSE 2317 JAVA Programming (3-3-1)

Introduction to JAVA programming with object-orientation. Emphasis on the fundamental syntax and semantics of JAVA for applications and web applets.

### ITSE 2351 Advanced COBOL Programming

(3-3-1)

Prerequisite: ITSE 1318

Further applications of programming techniques using COBOL, including file access methods, data structures and modular programming, program testing and documentation. This course is a continuation of Introduction to COBOL Programming. The student is taught the use of standard business algorithms that require combination and nesting of the fundamental techniques covered in Introduction to COBOL Programming. Indexed file processing is also studied. Students design, write, and test programs.

### ITSW 1301 Introduction to Word Processing

(3-3-0)

Recommended: Introduction to Computers and keyboarding proficiency.

An overview of the production of documents, tables, and graphics.

### ITSW 1304 Introduction to Spreadsheets

(3-2-2)

Instruction in the concepts, procedures, and importance of electronic spreadsheets.

### ITSW 1310 Introduction to Presentation Graphics Software

(3-3-1)

Prerequisite: ITSC 1301 and ITSC 1309 or equivalent.

Instruction in the utilization of presentation software to produce multimedia presentations. Graphics, text, sound, animation and/or video may be used in presentation development. The student is also taught the use of presentation graphics software as a tool to enhance productivity. Emphasis on the creation or modification of graphics applications as needed for typical business and professional situations. Students design, build, and test graphics applications in the laboratory.

## ITSW 1391 Special Topics: Current Web Design Software (3-3-1)

Instruction and use in the most common Web design software applications used in today's business environment. Web design software applications such as Dream Weaver, Flash, Cold Fusion and others will be used. The student will be taught the software semantics for current applications and will demonstrate Web design competency in each.

# ITSW 1391 Special Topics in Data Processing Technology/Technician (3-3-1)

Prerequisite: ITSC 1301 and ITSC 1309

Topics address recently identified current events, skills, knowledge, and/or attitudes and behaviors pertinent to the technology or occupation and relevant to the professional development of the student. This course is a practical application of the skills developed throughout the A.A.S. program in software applications. Case studies require the student to begin with needs analysis and continue through software selection, applications design, implementation, testing, and documentation. Students thus practice the application of software tools to simulated business situations in which a computer-based solution would be appropriate. The class is expected to work in a self-paced mode, as would professionals under a manager.

### ITSW 2334 Advanced Spreadsheets

(3-3-1)

Prerequisite: ITSC 1301 or COSC 1301 and ITSC 1309 or equivalent, or COSC 1300.

Designed to provide an understanding of advanced functionality of electronic spreadsheets. The student is taught the use of electronic spreadsheet software as a tool to enhance productivity. Emphasis on the creation or modification of work-sheet templates as needed for typical business and professional situations. Students design, build, and test spreadsheet applications in the laboratory.

### ITSW 2337 Advanced Database

(3-3-1)

Prerequisite: ITSC 1301 or COSC 1301 and ITSC 1309 or equivalent.

Designed to provide an understanding of advanced functionality of databases. The student is taught the use of database management software as a tool to enhance productivity. Emphasis on the creation of database applications as needed for typical business and professional situations. Attention is on topics such as data design, updating, access and reporting. Students design, build, and test database applications in the laboratory.

# ITSY 1300 Fundamentals of Information Security (3-2-3)

Basic information security goals of availability, integrity, accuracy, and confidentiality. Vocabulary and terminology specific to the field of information security are discussed. Identification of exposures and vulnerabilities and appropriate countermeasures are addressed. The importance of appropriate planning and administrative controls is also discussed.

# ITSY 1442 Information Technology Security (4-3-2)

Instruction in security for network hardware, software, and data, including physical security; backup procedures; relevant tools; encryption; and protection from viruses.

## ITSY 2300 Operating System Security (3-3-1)

Safeguard computer operating systems by demonstrating server support skills and designing and implementing a security system. Identify security threats and monitor network security implementations. Use best practices to configure operating systems to industry security standards.

# ITSY 2301 Firewalls and Network Security (3-3-1)

Identify elements of firewall design, types of security threats and responses to security attacks. Use best practices to design, implement, and monitor a network security plan. Examine security incident postmortem reporting and ongoing network security activities.

### ITSY 2359 Security Assessment and Auditing

(3-3-1)

Prerequisite: Department Approval

Capstone experience for the security curriculum. Synthesizes technical material covered in prior courses to monitor, audit, analyze, and revise computer and network security systems to ensure appropriate levels of protection are in place.

### KINE 1100 Adapted Physical Activity (formerly PHED 1102)

This class is designed for physically disabled students. A release/limitation form that describes the student's condition and that contains activity suggestions from the student's doctor is required.

### KINE 1104 Aerobics I (formerly PHED 1140) (1-1-2)

This is an exercise-to-music class that could include any of the following: dance aerobics, sports moves aerobics, step aerobics, stretching, strength work, and muscular endurance work. Activities will be presented progressively. Fitness principles will be learned and practiced.

### KINE 1105 Aerobics II (formerly PHED 1141)

(1-1-2)

Prerequisite: KINE 1104 or permission of the department.

Many of the same activities utilized in Aerobics I also will be used in this class, but will start at a higher level. Additionally, students will apply exercise principles in developing a workout routine to be presented in class.

### **KINE 1109** Aquatic Conditioning I (formerly PHED 1134)

(1-1-2)

Prerequisite: KINE 1173 or permission from department.

Students who register for this class should be able to demonstrate skills on elementary backstroke, sidestroke, breaststroke, back crawl, and front crawl. Strokes to be introduced are: inverted breaststroke, lifesaving stroke, butterfly, and racing strokes. Water safety, basic rescue, and survival techniques will also be taught.

## KINE 1112 Ballet I (formerly PHED 1149)

Students will learn how to do a ballet warm-up and cool-down and dance combinations. As an activity class, each student should be prepared to participate to the best of his/her ability fully in each class session.

### KINE 1113 Ballet II (formerly PHED 1160)

(1-1-2)

Prerequisite: KINE 1112 or permission from department.

Continued instruction and participation in ballet technique. Students will build on classical ballet techniques learned in Ballet I including barre, allegro, adagio, center floor combinations.

#### KINE 1114 Ballet Folklorico I (formerly PHED 1152) (1-1-2)

Instruction and participation in Ballet Folklorico dance technique. This class introduces students to footwork techniques emphasizing fundamentals of body placement, vocabulary, and regions in Mexico Folklorico Dance. Students will develop dance combinations to enhance technical skills, memory and performance qualities.

### KINE 1115 Ballet Folklorico II (formerly PHED 1139)

(1-1-2)

Prerequisite: KINE 1114 or permission of the department.

Continued and more advanced instruction and participation in Ballet Folklorico dance technique.

### KINE 1116 Basketball I (formerly PHED 1113)

This is a skill development class for beginners. Students will work daily on drills and activities designed to increase skills in passing, dribbling, ball handling, defense, and shooting. Team skills will be learned after fundamentals are mastered

#### KINE 1117 Basketball II (formerly PHED 1114)

(1-1-2)

Prerequisite: KINE 1116 or permission of the department.

This course is a continuation of KINE 1116 and will focus on the development of increased individual skills as well as introducing team strategies and techniques.

### KINE 1122 Bowling I (formerly PHED 1108) (1-1-2)

This course is to introduce basic bowling skills. Students will learn grips, approaches, releases, rules, history, scoring, and equipment selection use and care.

## KINE 1124 Camping and Backpacking I (formerly PHED 1125) (1-1-2)

Hiking, orienteering, packing, camping, and survival skills will be discussed and practiced. A weekend trip may be required.

# KINE 1126 Cardio-Kickboxing I (formerly PHED 1142) (1-1-2)

Freestyle self-defense techniques combined with high-energy aerobic moves/steps. Each session provides high/low fluctuation in the heart rate, which translates into an energetic workout. Self-defense moves include kicking, jabbing, punching, and blocking. There is no physical contact.

### KINE 1127 Cardio-Kickboxing II (formerly PHED 1143)

(1-1-2)

Prerequisite: KINE 1126 or permission from department.

This course is designed to develop cardio respiratory fitness, muscular endurance, flexibility and body composition through the use of combined kickboxing and aerobic activity. Hand weights, jump ropes and traditional floor work routines will be included in regular circuit, and interval workouts. Concepts of exercise and proper nutrition for a lifetime of health and weight management will also be discussed.

## KINE 1132 Fencing I (formerly PHED 1101)

Students will learn basic foil techniques and footwork. History, rules, scoring systems, and terminology will be learned.

### KINE 1133 Fencing II (formerly PHED 1111)

(1-1-2)

Prerequisite: KINE 1132 or permission from department.

Provides advanced levels of fencing techniques and introduces basic fundamentals of directing and judging fencing.

## KINE 1136 Flag Football I (formerly PHED 1170)

This course is designed to teach the basics of passing, catching and kicking as well as other basic fundamentals of football. Students will also study the rules and basic strategy and will be able to participate in games.

### KINE 1140 Golfing I (formerly PHED 1105)

(1-1-2)

Students will learn how and when to use woods and irons. Also to be covered are putting, different scoring systems, rules, and etiquette. This course is offered off campus.

#### KINE 1141 Golfing II (formerly PHED 1123)

(1-1-2)

Prerequisite: KINE 1140 or permission from department.

Intermediate golf skills, techniques and strategies are the focus of this class. Students will engage in play at a certified golf course. This course is offered off campus.

### KINE 1144 Jazz Dance I (formerly PHED 1147)

(1-1-2)

Students will learn how to do a jazz dance warm-up and cool-down and movement combinations with a focus on alignment, ensemble work, and musicality. As an activity class, each student should be prepared to participate to the best of his/her ability fully in each class session.

#### KINE 1146 Jogging I (formerly PHED 1150) (1-1-2)

Students will learn how to use aerobic running in a fitness plan. Health-related fitness components, safety, injury prevention, and training systems will be taught.

## KINE 1150 Life Guard Training I (formerly PHED 1132) (1-1-2)

Students registered for this class should be able to demonstrate all the strokes taught in Swimming I and II, as well as be able to swim 800 meters of freestyle laps without stopping. Successful completion of this class should qualify students to apply for Red Cross certification.

# KINE 1152 Modern Dance I (formerly PHED 1145) (1-1-2)

Students in this course will explore movement as an art form to achieve grace, poise, and self-expression. Fundamental movement patterns and dance composition will be part of course content.

### KINE 1153 Modern Dance II (formerly PHED 1146)

(1-1-2)

Prerequisite: KINE 1152 or permission from department.

This course is a continuation of KINE 1152. Intermediate levels of dance technique, composition, and repertoire are included.

## KINE 1156 Physical Conditioning I (formerly PHED 1104) (1-1-2)

This class will work on strength, muscular endurance, flexibility, and cardiovascular fitness. Students will perform weight training, stretching, rope jumping, stationary bike riding, and some running activities in class.

### KINE 1164 Scuba I (formerly PHED 1136)

(1-1-2)

Students will learn about selection, care, and use of equipment. Safety, underwater movements, and other topics will be learned and practiced.

## KINE 1165 Soccer I (formerly PHED 1170) (1-1-2)

This is a basic level class. Beginning skills such as ball control, dribbling, passing, shooting, and defense will be practiced. Students will learn the rules and history of the sport.

#### KINE 1167 Social Dance I (formerly PHED 1144) (1-1-2)

This course will introduce the student to a variety of popular social and traditional social dances including: Latin dances, swing, jitterbug, hip-hop, and country western.

### KINE 1168 Social Dance II (formerly PHED 1148)

(1-1-2)

Prerequisite: KINE 1167 or permission from department.

This course will build on dance rhythms and basic forms learned in Social Dance I with an increased emphasis on placement, partnering, rhythmic analysis, and variations.

### KINE 1169 Softball I (formerly PHED 1103) (1-1-2)

Infielder and outfielder techniques, batting, and throwing for distance and accuracy will be taught. Rules for slow-pitch will be emphasized but fast-pitch will also be covered.

# KINE 1171 Spin Bike I (formerly PHED 1109) (1-1-2)

This course is a group exercise class designed to improve individualized cardiovascular fitness with the use of stationary bicycles.

### KINE 1172 Spin Bike II (formerly PHED 1172)

(1-1-2)

Prerequisite: KINE 1171 or permission from department.

This course is an advanced cardiovascular conditioning class using stationary bicycles.

### KINE 1173 Swimming I (formerly PHED 1129)

This is a class for students with no water experience, fear of the water, and/or no previous instruction in the following strokes: elementary backstroke, sidestroke, breaststroke, back crawl, and front crawl. Water orientation, floating, and gliding practice will lead up to stroke instructions.

### KINE 1174 Swimming II (formerly PHED 1131)

(1-1-2)

Prerequisite: KINE 1173 or permission from department.

This is a class for good swimmers who want to use swimming as a cardiovascular fitness activity. Training regimen for fitness, endurance swimming, and competition will be learned and practiced.

## KINE 1183 Tennis I (formerly PHED 1115) (1-1-2)

This class is for true beginners and others with no previous instruction in tennis. Court movements, grips, forehand and backhand ground strokes, volleys, and serves will be covered.

### KINE 1184 Tennis II (formerly PHED 1116)

(1-1-2)

Prerequisite: KINE 1183 or permission from department.

This class is designed for students with credit for Tennis I or who have competitive experience. Stroke refinement, game strategies, and advanced drills will be included.

## KINE 1187 Triathlon Training I (formerly PHED 1137) (1-1-2)

Training theories and skill techniques for running, biking, and swimming will be learned and applied. Related factors such as nutrition, weight training, combination workouts, and competition skills also will be covered. Some experience is helpful but not mandatory. Students must provide their own bicycles.

### KINE 1189 Varsity Athletics I (formerly PHED 1155)

(1-1-2)

Prerequisite: Permission from instructor is necessary before enrollment.

Students will learn training systems and techniques appropriate for various events in one particular sport. Participation in practice sessions and competitions is required.

# KINE 1190 Volleyball I (formerly PHED 1117) (1-1-2)

The student in this class will learn forearm pass, overhead pass, and overhead serve. Individual and paired drills, lead-up games, and conditioning activities will prepare students for competition.

### KINE 1191 Volleyball II (formerly PHED 1118)

(1-1-2)

Prerequisite: KINE 1190 or permission of the department.

This course is for students with credit for Volleyball I or previous competitive experience. Basic skills will be reviewed and tested as well as spiking, blocking, team offense, and team defense strategies.

### KINE 1192 Walking I (formerly PHED 1120) (1-1-2)

Students will learn about health-related physical fitness, monitoring their effort and progress, building a personal fitness plan for walking.

## KINE 1194 Water Aerobics I (formerly PHED 1135)

Exercises designed to increase cardiovascular fitness, flexibility, strength, and muscular endurance will be performed in shallow areas of the pool. This is a good class for overweight students with joint problems, and students who want a pool based class that does not involve swimming.

### **KINE 1195** Water Aerobics II (formerly PHED 1124)

(1-1-2)

Prerequisite: KINE 1194 or permission from department.

Additional exercises designed to increase cardiovascular fitness, flexibility, strength and muscular endurance.

## KINE 1196 Weight Training I (formerly PHED 1106)

This class will focus on the development of strength and muscular endurance as they relate to overall health related fitness. Strength training theories, hypertrophy, balance, and body composition will be topics for discussion. Some cardiovascular work also will be encouraged.

### KINE 1197 Weight Training II (formerly PHED 1107)

(1-1-2)

Prerequisite: KINE 1196 or permission of the department.

This course is a continuation of KINE 1196. Students will learn and practice advanced concepts such as circuit training and sports-specific training.

### KINE 1198 Yoga I (formerly PHED 1112) (1-1-2)

Yoga introduces the student to the philosophy and practice of various types of yoga, including Hatha Yoga, power yoga, yoga for fitness, and yoga for conditioning as a way to enhance physical, mental and spiritual well-being.

### KINE 1199 Yoga II (formerly PHED 1119)

(1-1-2)

Prerequisite: KINE 1198 or permission from department.

This course is a continuation of KINE 1198 and includes the philosophy and practice of various types of yoga, including Hatha Yoga, power yoga, yoga for fitness, and yoga for conditioning as a way to enhance physical, mental and spiritual well-being. Additional concepts and techniques will build on those learned in KINE 1198.

# KINE 1238 Physical Fitness (formerly PHED 1238) (2-2-0)

This course introduces physical fitness concepts and the use of selected physiological variables of fitness. Suitable fitness programs will be explored.

# KINE 1301 Introduction to Physical Education (formerly PHED 1301) (3-3-0)

This course, intended for physical education majors, is an orientation to the field of Health, Physical Education, and Recreation including the history, philosophy, fundamentals, current practices, and trends of profession. Career opportunities will be explored.

# KINE 1304 Personal & Community Health (formerly PHED 1304) (3-3-0)

This course will investigate relationships among infectious disease, chronic disease, and lifestyle factors in personal health. Special emphasis is placed on current public health issues.

# KINE 1305 Personal & Community Health II (formerly PHED 1305) (3-3-0)

Prerequisite: KINE 1304 or permission from department.

The principles of health as they relate to individual people and the community. Course includes: epidemiology, health through the lifespan, and assessment and implementation of health programs in the community.

## KINE 1306 First Aid (formerly PHED 1306) (3-3-0)

This course is designed to enable students to recognize and avoid hazards within his/her environment; to intelligently assist in case of an emergency or illness; to develop skills necessary for immediate and temporary care of a victim. First Aid and Adult, Child and Infant Certification will be offered.

### KINE 1308 Intramurals and Officiating (formerly PHED 1308) (3-3-0)

The student will develop competency in designing, organizing, and promoting intramural programs. Emphasis on officiating techniques and procedures in various activities will be explored.

# KINE 1321 Coaching/Sports/Athletics I (formerly PHED 1321) (3-3-0)

This course examines in depth four of the eight domains of the National Standards for Athletic coaches: Injury Prevention, Care & Management; Risk Management; Growth, Development & Learning; and Professional Preparation and Development. Other domains are also introduced. This class will further explore the global role of sports and the Olympic movement and students will develop their philosophy of coaching.

# KINE 1322 Coaching/Sports/Athletics II (formerly PHED 1322) (3-3-0)

This course examines in depth four of the eight domains of the National Standards for Athletic Coaches: Training, Conditioning and Nutrition; Social/Psychological Aspects of Coaching; Skills, Tactics and Strategies; and Teaching and Administration. Other domains are also introduced. Students will also become familiar with the UIL and NCAA eligibility rules.

# KINE 1331 Physical Education in the Elementary Grades (formerly PHED 1331) (3-3-0)

This is a course in materials, methods and activities in physical education programs in elementary schools. The needs and interests at different grade levels are stressed.

# KINE 1346 Substance Abuse (formerly PHED 1346) (3-3-0)

Students will examine the use and abuse of drugs in today's society. Emphasis will include physiological changes that occur, biochemical reactions, and brain triggers involved in substance abuse. Also included are psychological factors.

## KINE 2101 Skill Analysis-Individual Activity (formerly PHED 2101) (1-1-2)

Specialized activity instruction involving skills, drills, rules, regulations, and skill performance in a variety of selected individual activities.

## KINE 2102 Skill Analysis-Dual Activity (formerly PHED 2102) (1-1-2)

Specialized activity instruction involving skills, drills, rules, regulations, and skill performance in a variety of selected dual activities.

# KINE 2103 Skill Analysis-Team Sport (formerly PHED 2103) (1-1-2)

Specialized activity instruction involving skills, drills, rules, regulations, and skill performance in a variety of selected team activities.

### KINE 2116 Basketball III (formerly PHED 1121)

(1-1-2)

Prerequisite: KINE 1117 or permission of the department.

This course provides for further development of advanced basketball skills and strategies. Emphasis is placed on team offense and defense concepts and techniques.

### KINE 2132 Fencing III (formerly PHED 1128)

(1-1-2)

Prerequisite: KINE 1133 or permission of the department

Provides advanced levels of fencing techniques and introduces basic fundamentals of directing and judging fencing.

#### KINE 2133 Fencing Private I (formerly PHED 1126)

(1-1-2)

Prerequisite: KINE 1132 or permission from department.

This course provides individual instruction in the basic fundamentals of movement and simple offense and defense with foil, as well as explanation of rules of foiling fencing.

# KINE 2356 Care and Prevention of Athletic Injuries (3-3-0)

Prevention and care of athletic injuries with emphasis on qualities of a good athletic trainer, avoiding accidents and injuries, recognizing signs and symptoms of specific sports injuries and conditions, immediate and ling-term care of injuries, and administration procedures in athletic training.

### LATI 2311 Intermediate Latin I

(3-3-0)

Review and further mastery through readings in Roman civilization and history based on Latin prose authors.

### LATI 2312 Intermediate Latin II

(3-3-0)

Review and further mastery through readings in Roman civilization and history based on the study of Latin poets.

# LBRA 1391 Special Topics: Acquisitions and Cataloging (3-3-0)

This course covers cataloging (Library of Congress and Dewey), the acquisitions process, tools used, bibliographic search tools, terminology, serials ordering, check-in and claim processes, and U.S. MARC coding.

# LBRA 1391 Special Topics: Public Services (3-3-0)

This course covers circulation desk, interlibrary loan functions, and a variety of other public service processes, including circulation policies, reserve collection policies and procedures, copyright issues, terminology, public relations, stacks maintenance, inventory, and keeping and reporting of statistics, and audiovisual services.

# LBRA 1391 Special Topics: Information Sources and Services (3-3-0)

This course covers reference philosophy, criteria to evaluate an information source, information sources available in all formats, the reference interview, search strategies, Boolean searching, and digital resources.

# LMGT 1319 Introduction to Business Logistics (3-3-0)

A systems approach to managing activities associated with traffic, transportation, inventory management and control, warehousing, packaging, order processing, and materials handling.

## LMGT 1323 Domestic and International Transportation Management (3-3-0)

Prerequisite: LMGT 1319 or Departmental Approval

An overview of the principles and practices of transportation and its role in the distribution process. Emphasis on the physical transportation systems involved in the United States as well as on global distribution systems. Topics include carrier responsibilities and services, freight classifications, rates, tariffs, and public policy and regulations. Also includes logistical geography and the development of skills to solve logistical transportation problems and issues.

# LMGT 1325 Warehouse and Distribution Center Management (3-3-0)

Prerequisite: LMGT 1319 or Departmental Approval

Emphasis on physical distribution and total supply chain management. Includes warehouse operations management, hardware and software operations, bar codes, organizational effectiveness, just-in-time manufacturing, continuous replenishment, and third party.

# LMGT 1393 Special Topics in Logistics and Materials Management – Logistics Issues

(3-3-0)

Prerequisite: LMGT 1319 or Departmental Approval

Topics address recently identified current events, skills, knowledge, and/or attitudes and behaviors pertinent to the technology or occupation and relevant to the professional development of the student. This course provides students the opportunity to explore relevant and changing topics in the Logistics Management field. Group projects, interaction with local industry, class lectures, and case studies, as appropriate, will allow students to understand, appreciate, and apply the information in these topics in their Logistics Management career. The course includes a review and critical analysis of the novel "Precipice" by Daniel Pollock.

# LMGT 2330 International Logistics Management (3-3-0)

Prerequisite: Departmental Approval

Identification of the principles and practices involved in international distribution systems including the multinational corporation. Attention to global strategic planning, production, supply, manpower/labor, geography, business communications, cultural, political, and legal issues affecting global distribution and firm/host relationships.



Logistics Management involves the warehousing and distributing of a wide range of materials to locations throughout the world.

# LMGT 2334 Principles of Traffic Management (3-3-0)

Prerequisite: LMGT 1319 and LMGT 1323 or Departmental Approval

A study of the role and functions of a transportation traffic manager within a commercial or public enterprise. Includes training in rate negotiation, carrier and mode selection, carrier service evaluation, quality control, traffic pattern analysis, documentation for domestic and international shipments, claims, hazardous materials movement, and the state, federal, and international environments of transportation.

# LMGT 2388 Internship: Logistics and Materials Management (Formerly BMGT 2388)

(3-0-9)

Prerequisites: Completion of all formal course work for the AAS Degree or Departmental Approval.

A work-based learning experience that enables the student to apply specialized occupational theory, skills and concepts. A learning plan is developed by the college and the employer.

### MATH 0300 Basic Mathematics

(3-3-2)

Topics include operations with whole numbers, integers, decimals and fractions; rates and percents, bar graphs and line graphs, mean, median and mode.

### MATH 0301 Introduction to Algebra and Geometry

(3-3-2)

Prerequisite: MATH 0300 with a grade of "C" or better, or equivalent.

Topics include operations with real numbers, problem-solving, inductive and deductive reasoning, informal geometry, linear equations and inequalities, and introduction to polynomials and exponents.

### MATH 0302 Elementary Algebra

(3-3-0)

Prerequisite: MATH 0301 with a grade of "C" or better, or equivalent.

Topics include real numbers, polynomials, integral exponents, scientific notation, factoring, rational expressions, linear equations and inequalities, graphs of linear equations and inequalities in two variables, systems of linear equations, and solutions of quadratic equations.

### MATH 0303 Intermediate Algebra

(3-3-0)

Prerequisite: MATH 0302 with a grade of "C" or better, or equivalent.

Topics include introduction to relations and functions, factoring, radical expressions and equations, rational exponents, complex numbers, quadratic equations, completing the square, absolute value equations and inequalities, systems of equations, and the use of these concepts in problem-solving.

### MATH 1314 College Algebra

(3-3-0)

Prerequisite: MATH 0303 with a grade of "C" or better, or equivalent.

Graphing calculator required.

Topics include functions, to include the algebra of functions, composites and inverses of functions, graphs of functions and their translations; polynomial functions, to include the Remainder Theorem, Factor Theorem and the Rational Root Theorem; logarithmic and exponential functions and equations; systems of equations, to include Cramer's Rule and matrices; the Binomial Theorem, arithmetic and geometric sequences and series.

### MATH 1316 Plane Trigonometry

(3-3-0)

Prerequisite: MATH 1314 with a grade of "C" or better, or equivalent.

Graphing calculator required.

Topics include circular and trigonometric functions, inverse circular functions, identities, conditional equations, graphs, solutions of triangles, polar coordinates, complex numbers, and vectors.

#### MATH 1324 Finite Mathematics

(3-3-0)

Prerequisite: MATH 1314 with a grade of "C" or better, or equivalent.

Graphing calculator required.

Primarily for students of business administration and economics. Topics include combinatorial analysis, probability, matrix algebra, linear inequalities for quantitative management problems involving Baye's Theorem, mathematical expectation, binomial probability distributions, linear programming by both graphical and simplex methods, Markov chains, and input-output theory.

#### MATH 1325 Calculus for Business

(3-3-0)

Prerequisite: MATH 1314 with a grade of "C" or better, or equivalent.

Graphing calculator required.

Topics include limits, continuity, derivatives of polynomials and other algebraic functions, implicit differentiation, higher order derivatives, extrema, logarithmic and exponential functions, definite and indefinite integrals, and applications to business and business-related topics.

#### MATH 1332 Math for Liberal Arts

(3-3-0)

Prerequisite: MATH 0303 with a grade of "C" or better, or equivalent.

Graphing calculators required.

This course is designed for non-mathematics and non-science majors who need only three hours of mathematics for their degree requirements. Math 1332 cannot be used as a prerequisite for any other math course nor as part of the six-hour math requirement for an A.S. degree. The course includes topics selected from: sets, logic, number theory, geometry, algebra, personal finance, probability and statistics.

#### MATH 1348 Analytic Geometry

(3-3-0)

Prerequisite: MATH 1314 with a grade of "C" or better, or equivalent. Some knowledge of trigonometry is recommended but not required. Graphing calculator required.

Topics include rectangular and polar coordinate systems, conic sections, vectors, transformations, curve sketching, lines and planes in E3, and matrices and linear systems.

#### MATH 1350 Fundamentals of Mathematics I

(3-3-0)

Prerequisite: MATH 1314 with a grade of "C" or better, or equivalent

This course is designed specifically for students who seek elementary or middle grade teacher certification. Topics include numeration systems and properties of whole numbers, integers, rational numbers and real numbers with an emphasis on problem solving.

#### MATH 1351 Fundamentals of Mathematics II

(3-3-0)

Prerequisite: MATH 1350 with a grade of "C" or better, or equivalent.

Topics include statistics, probability, geometric figures, measurement, transformational geometry and coordinate geometry.

#### MATH 1442 Elements of Statistics

(4-4-0)

Prerequisite: MATH 1314 with a grade of "C" or better, or equivalent.

Graphing calculator required.

This course is a non-calculus introduction to statistics with integrated computer applications. Topics include distributions, histograms, exploratory data analysis, measures of location and dispersion, elementary probability functions (binomial, normal, and t-distribution, chi-square distribution), analysis of measurements (confidence intervals and hypothesis testing), and analysis of paired data (linear regression and correlation).

#### MATH 2318 Linear Algebra

(3-3-0)

Prerequisite: MATH 2414 with a grade of "C" or better, or departmental approval.

Graphing calculator required.

Topics include systems of linear equations, matrices and matrix operations, determinants, vectors and vector spaces, inner products, change of bases, linear transformations, and eigenvalues and eigenvectors.

### MATH 2320 Differential Equations

(3-3-0)

Prerequisite: MATH 2414 with a grade of "C" or better, or equivalent.

Graphing calculator required.

Topics include differential equations of first order, linear equations of higher order, applications, introduction to power series methods, and elements of the Laplace Transform. Other topics include systems of equations and numerical methods.

#### MATH 2412 Precalculus

(4-4-0)

Prerequisite: MATH 1314 with a grade of "C" or better, or equivalent.

Graphing calculator required.

Topics include functions, including composites, inverses, and graphs; conic sections; circular and trigonometric functions, inverse circular functions, identities, conditional equations, graphs, solutions of triangles, polar coordinates, complex numbers, vectors, and mathematical induction.

#### MATH 2413 Calculus I

(4-4-0)

Prerequisite: The combination of MATH 1316 and MATH 1348, each with a grade of "C" or better, or the single course MATH 2412 with a grade of "C" or better, or equivalent. Graphing calculator required.

Topics include limits, continuity, derivatives of algebraic functions and trigonometric functions, implicit differentiation and higher order derivatives; related rates, Rolle's Theorem, Mean Value Theorem, velocity, acceleration, curve sketching and other applications of the derivatives; antiderivatives. Also Riemann sums, definite integrals, the Fundamental Theorem of Calculus, area, and derivatives and integrals of exponential and logarithmic functions.

#### MATH 2414 Calculus II

(4-4-0)

Prerequisite: MATH 2413 with a grade of "C" or better, or equivalent.

Graphing calculator required.

Topics include derivatives of inverse trigonometric functions, indeterminate forms, L'Hospital's Rule, techniques of integration, numerical methods, improper integrals, volume, arc length and other applications of integration. Also parametric equations, derivatives and areas in polar coordinates, sequences and series.

#### MATH 2415 Calculus III

(4-4-0)

Prerequisite: MATH 2414 with a grade of "C" or better, or equivalent.

Graphing calculator required.

Topics include vector calculus, vector valued functions, tangents to curves, velocity vectors, curl, partial derivatives, the chain rule, gradients, implicit functions, extrema of functions of several variables, multiple integrals including change of order and applications, surface integrals, and path independent line integrals.

#### MRKG 1301 Customer Relations

(3-3-0)

General principles of customer service including skills, knowledge, attitudes, and behaviors.

### MRKG 1311 Principles of Marketing

(3-3-0)

Prerequisite: BMGT 1303

Introduction to the marketing functions; identification of consumer and organizational needs; explanation of economic, psychological, sociological, and global issues; and description and analysis of the importance of marketing research.

### MRKG 1313 Public Relations

(3-3-0)

Exploration of theories, techniques, and processes of public relations including means of influencing methods of building good will, analysis of media, obtaining publicity, and implementation of public relations programs.

# MRKG 2380 Cooperative Education - Marketing/Marketing Management, General (3-1-20)

Career-related activities encountered in the student's area of specialization offered through an individualized agreement among the College, employer, and student. Under the supervision of the College and the employer, the student combines classroom learning with work experience. Includes a lecture component.

## MSCI 1101 Fundamentals of Leadership and Management (1-1-2)

Organization of the Army and ROTC, career opportunities for ROTC graduates, and the military as a profession. Customs and traditions of the service. Development of leadership potential, First Aid, and Introduction to Map Reading.

# MSCI 1102 Fundamentals of Leadership and Management (1-1-2)

Leadership studies of problems facing junior leaders in today's Army in non-combat situations. Effects of technological and sociological change on the military. Continuation of customs and traditions of the service. Development of leadership potential. Basic military skills training.

# MSCI 2201 Applied Leadership and Management I (2-2-2)

Learn/apply ethics-based leadership skills that develop individual abilities and contribute to the building of effective teams of people. Develop skills in oral presentations, writing concisely, planning of events, coordination of group efforts, advanced first aid, land navigation, and basic military tactics. Learn fundamentals of ROTC's Leadership Development Program. Two hours and a required leadership lab, plus required participation in two one-hour sessions for physical fitness. Participation in a weekend exercise is optional, but highly encouraged.

# MSCI 2202 Applied Leadership and Management II (2-2-2)

Military use of maps and terrain analysis with emphasis on practical experiences. Introduction to the leadership techniques required to conduct patrolling, offensive and defensive tactical missions.

## MUAP 1100 Accordion – Private

A comprehensive study of the performance techniques of the accordion and the different styles of performance such as Tejano, Mariachi, polkas, and waltzes.

### MUAP 1101 Violin – Private

(1-1-1)

Technical studies to develop instrumental techniques.

#### **MUAP 1117** Flute – Private

(1-1-1)

Prerequisite: High School Band.

Includes the study of all scales, chromatic, arpeggios, various articulations, and short compositions from standard repertoire.

### MUAP 1129 Clarinet – Private

(1-1-1)

Prerequisite: High School Band experience or instructor's permission.

Technical studies to develop instrumental technique. Included will be the Rose studies, the Klose Method, all scales, exercise in various articulations and short compositions from standard clarinet repertoire.

#### MUAP 1133 Alto-Saxophone – Private

(1-1-1)

Prerequisite: High School Band.

Corequisite: MUEN 1121 – Jazz Ensemble.

Technique will be developed through the study of Voxman's Advanced Method and Selected Studies and major scales and arpeggios.

#### **MUAP 1137** Trumpet – Private

(1-1-1)

Prerequisite: High School Band. Corequisite: MUSI 1121 – Jazz Band.

Technical studies will include Voxman, all scales and arpeggios in extended register and transposition.

#### **MUAP 1145** Trombone – Private

(1-1-1)

Prerequisite: High School Band. Corequisite: MUEN 1121 Jazz

Ensemble.

Technique will be developed through the studies of Mantia, Couillad, Rochut, Arbon and exercises in various articulations.

#### **MUAP 1157 Percussion – Private**

(1-1-1)

Prerequisite: High School Band. Corequisite: MUEN 1121 Jazz Ensemble.

A comprehensive study of the performance techniques of snare drum, and multiple percussion study on drum set and pit drumming.

### MUAP 1161 Bajo Sexto – Private

(1-1-1)

A comprehensive study of the performance techniques of the bajo sexto: major/minor chords and accompaniment to conjunto rhythms such as polkas, cumbias, waltzes and huapangos.

### MUAP 1181 Beginning Voice/Private Instruction

(1-1-1)

Open to students without previous vocal experience. Offers the opportunity for the development of the fundamentals of singing.

#### MUAP 1182 Elementary Voice/Private Instruction

(1-1-1)

Prerequisite: MUAP 1181.

Continuation of MUAP 1181. Open to students with previous vocal experience. Offers the opportunity for further development of the fundamentals of singing.

### MUAP 1189 Bass (Private) Development of Bass Techniques

(1-1-1)

Prerequisite: High School Band. Corequisite MUEN 1121 Jazz Ensemble

Development of bass techniques.

#### MUAP 2162 Intermediate Guitar I/Private Instruction

(1-1-1)

Prerequisite: MUSI 1193.

Continuation of MUSI 1193.

#### MUAP 2163 Intermediate Guitar II/Private Instruction

(1-1-1)

Prerequisite: MUSI 2162.

Continuation of MUSI 2162.

### MUAP 2170 Intermediate Piano I/Private Instruction

(1-1-1)

Prerequisite: MUSI 1182 or instructor's permission.

Continuation of MUSI 1182.

### MUAP 2171 Intermediate Piano II/Private Instruction

(1-1-1)

Prerequisite: MUSI 2170 or instructor's permission.

Continuation of MUSI 2170.

#### MUEN 1121 Jazz Ensemble

(1-0-3)

Prerequisite: High School Band experience or instructor's permission.

The Palo Alto College Jazz Ensemble will perform standard jazz repertoire. Three hours per week of rehearsal are required. May be repeated up to four semesters for credit.



Photo by Mario Ramirez

#### MUEN 1141 Choir

(1-0-3)

Group performs a variety of vocal music from all historical periods. May be repeated up to four semesters for credit.

### MUEN 1151 Beginning Mariachi Ensemble

(1-0-3)

The study of mariachi music through vocal and instrumental performance. May be repeated any number of times; however, only four hours will count toward a degree or transfer.

### MUEN 1152 Intermediate Mariachi Ensemble

(1-0-3)

A continuation of MUEN 1151. Develop further vocal and instrumental performance techniques.

#### MUEN 1153 Advanced Mariachi Ensemble

(1-0-3)

A continuation of MUEN 1152. The student ensemble "Mariachi Palomino" rehearses and performs for some 30 performances a year. Audition required.

### MUEN 1155 Ensemble Conjunto

(1-0-3)

The study of Conjunto music through vocal and instrumental performance. May be repeated any number of times, however, only four hours will count toward a degree or transfer.

#### MUEN 1158 Jazz Show Choir

(1-0-3)

Audition required

Corequisite: MUEN 1141.

The Jazz Show Choir is a select group of singers who rehearse and perform Jazz and popular choral music for a small ensemble. Students should be concurrently enrolled in Choir (MUEN 1141). The ensemble rehearses three hours per week.

### MUSI 1163 Improvisation I

(1-1-1)

Prerequisite: High School Band. Corequisite: MUEN 1121 Jazz Ensemble.

Materials and practices for improvising in the Jazz Idiom.

#### MUSI 1181 Beginning Piano

(1-1-1)

Piano class for music majors with no piano skills or for non-music majors who desire to learn the instrument.

#### MUSI 1182 Elementary Piano

(1-1-1)

Prerequisite: MUSI 1181 or Instructor's permission.

Continuation of MUSI 1181.

### MUSI 1192 Beginning Guitar

(1-1-1)

Guitar class for music majors with no guitar skills, or non-music majors who desire to learn the instrument.

#### MUSI 1193 Elementary Guitar

(1-1-1)

Prerequisite: MUSI 1192 or instructor's permission.

Continuation of MUSI 1192.

### MUSI 1216 Ear Training and Sight Singing I

(2-0-2)

This course emphasizes ear training, sight singing and keyboard skills.

### MUSI 1217 Ear Training and Sight Singing II

(2-0-2)

Prerequisite: MUSI 1216.

This course is a continuation of ET & SSI with additional emphasis on dictation, both melodically and harmonically.

### MUSI 1306 Music Appreciation

(3-3-0)

Introduction to music for the college student. Information and techniques for appreciation: basic elements, major forms, genres and style periods. Some outside attendance at concerts/recitals required.

#### MUSI 1308 Introduction to Music Literature

(3-3-0)

A survey of vocal and instrumental literature, melding forms and representing styles. FALL ONLY.

### MUSI 1309 Introduction to Music Literature

(3-3-0)

Course is a continuation of MUSI 1308. A survey of vocal and instrumental literature, melding forms and representing styles.

### MUSI 1310 American Music – Jazz Appreciation

(3-3-0)

Surveys the evolution of the art of music as related to jazz; both individual musicians and stylistic details are explored. Emphasis is placed upon critical listening.

## MUSI 1310 American Music – Tejano Appreciation (3-3-0)

A basic course in music that introduces the student to musical elements, forms, and stylistic periods. A special concentrated focus will be on Tejano music – its history, main performers, and social/cultural significance. Fulfills Fine Arts requirement.

### MUSI 1311 Basic Music Theory I

(3-3-0)

Corequisite: All music majors must enroll in MUSI 1181.

For students with little or no previous training in music. Study includes rudiments of music: notation, intervals, major scales, triads, music vocabulary, elementary ear training and keyboard work.

### MUSI 1312 Basic Music Theory II

(3-3-0)

Prerequisite: MUSI 1311 or instructor's permission.

A continuation of MUSI 1311 with emphasis on elementary music theory, ear-training and keyboard work.

#### MUSI 1386 Composition I

(3-3-0)

Composing in small forms for simple media in both traditional styles and styles of the student's choice.

### MUSI 2216 Ear Training and Sight-Singing III

(2-0-2)

Prerequisite: MUSI 1217.

This course includes ear training, sight singing and keyboard work utilizing materials of 18th, 19th, and 20th century music.

### MUSI 2217 Ear Training and Sight-Singing IV

(2-0-2)

Prerequisite: MUSI 2216. Corequisite: MUSI 2312.

Ear-training, sight-singing, and keyboard work/materials of Eighteenth, and Twentieth Century music.

### MUSI 2311 Music Theory III

(3-3-0)

Prerequisite: MUSI 1312 or instructor's permission.

This sophomore level theory course for music majors includes analytical and composition techniques for Eighteenth, Nineteenth, and Twentieth Century music. Topics will include modulation, chromaticism, modes, and modern music. Offered Fall Semester Only.

### MUSI 2312 Music Theory IV

(3-3-0)

Prerequisite: Music Theory III – 2311 or instructor's permission.

Continuation of MUSI 2311. MUSI 2217 must be taken concurrently. Offered Spring Semester Only.

### MUSI 2389 Academic Cooperative in Music

(3-3-0)

An instructional program designed to integrate on-campus study with practical hands-on work experience in music. In conjunction with class seminars, the individual student will set goals and objectives in the study of music and performance.

#### PHED — SEE KINE

# PHIL 1301 Introduction to Philosophy (3-3-0)

This course investigates the fundamental questions of reality. It explores the meaning of life, truth, freedom, the existence of God, and social and political theory.

### PHIL 1304 Major World Religions

This course is a comparative introduction to the origins, development, teachings and practices of the major world religions. Included are such faiths as Taoism, Confucianism, Hinduism, Buddhism, Judaism, Christianity, and Islam.

# PHIL 2303 Logic (3-3-0)

This course is an introduction to the art and science of reasoning well. It explores the difference between good and bad arguments through various tools, techniques, and principles.

# PHIL 2306 Ethics (3-3-0)

This course examines the questions of morality from theoretically diverse perspectives. Theories are applied to moral and social issues, with an emphasis on moral reasoning and decision making.

## PHIL 2371 Business Ethics (3-3-0)

This course is an examination of principles of moral conduct from theoretically diverse perspectives, with an emphasis on issues that guide behavior in the world of business. Specific problems to be considered include topics such as corporate responsibility, employee rights, the nature of the free enterprise system, environmental concerns, and ethical business practices.

# PHTC 1349 Photo Digital Imaging I (3-3-0)

Instruction in the computer as an electronic darkroom. The course builds on the student's experience with raster-based editing/manipulation software with a focus on using digital photography as a fine arts medium. Topics include color and gray scale images and image conversion and presentation.

### PHYS 1401 General Physics I

(4-3-3)

Prerequisite: MATH 1316 (Plane Trigonometry) or MATH 1314 and permission of the department.

For those preparing to enter medicine, dentistry, nursing, pharmacy, architecture, and for those who require a two-semester technical course in physics. Mechanics, sound, heat, and their applications. Must be followed by PHYS 1402 to satisfy a science requirement.

### PHYS 1402 General Physics II

(4-3-3)

Prerequisite: PHYS 1401.

Topics to be included: electricity, magnetism, light, and atomic nuclear physics.

#### PHYS 1405 Introductory Physics I (formerly PHYS 1105 and 1305)

(4-3-3)

Prerequisite: MATH 0303 or equivalent.

This course stresses the importance of science in the modern world, while not requiring a mathematical background beyond algebra. Topics include mechanics, heat, and sound.

#### PHYS 1407 Introductory Physics II

(4-3-3)

Prerequisite: PHYS 1405.

Topics to be covered include electricity and magnetism, light, and atomic nuclear physics. Laboratory experience is part of the course.

#### PHYS 2425 University Physics I (formerly PHYS 1570)

(4-4-3)

Prerequisite: MATH 2413, Co-requisite: MATH 2414

For pre-engineering and physics majors or minors. The principles and applications of mechanics, heat, and fluids are covered through an analytic, problem-solving procedure.

#### PHYS 2426 University Physics II (formerly PHYS 2570)

(4-4-3)

Prerequisite: MATH 2414, PHYS 2425

Co-requisite: MATH 2415

For pre-engineering and physics majors or minors. The principles and applications of electricity and magnetism, way phenomena, and some topics in modern physics are investigated.

#### POFI 1301 Computer Applications I

(3-3-1)

Recommended: Keyboarding proficiency

Overview of computer office applications including current terminology and technology. Introduction to computer hardware, software applications, and procedures.

#### POFI 1341 Computer Applications II

(3-2-3)

Prerequisite: POFI 1301 or equivalent

Continued study of current computer terminology and technology. Advanced skill development in computer hardware, software applications, and procedures.

#### POFI 1349 Spreadsheets

(3-3-1)

In-depth coverage in the use of a spreadsheet software application.

### POFI 2301 Word Processing

(3-2-3)

Prerequisite: POFT 2301 with a grade of "C" or better

In-depth coverage of word processing software focusing on business applications.

#### POFI 2331 Desktop Publishing for the Office

(3-3-1)

Recommended: Typing speed of 40 wpm and some word processing skills

In-depth coverage of desktop publishing terminology, text editing, and use of design principles to create publishing material using word processing desktop publishing features. Emphasis on layout techniques, graphics, multiple page displays, and business applications.

### POFL 1305 Legal Terminology

(3-3-0)

Spelling, pronunciation, and definition of legal terms. Includes an overview of the areas of law and legal professions.

### POFM 1313 Medical Terminology I

(3-3-0)

Instruction in the practical application of a medical vocabulary system. Topics include structure; recognition; analysis; definitions; spelling; pronunciation; and combination of medical terms from prefixes, suffixes, roots, and combining forms.

### POFT 1301 Business English

(3-3-0)

Introduction to a practical application of basic language usage skills with emphasis on fundamentals of writing and editing for business.

#### POFT 1307 Proofreading and Editing

(3-3-0)

Instruction in proofreading and editing skills necessary to assure accuracy in business documents.

#### POFT 1309 Administrative Office Procedures I

(3\_3\_0)

Recommended: Basic keyboarding skills

Study of current office procedures, duties, and responsibilities applicable to an office environment.

### POFT 1313 Professional Development for Office Personnel

(3-3-0)

Preparation for the work force including ethics, interpersonal relations, professional attire, and career advancement.

## POFT 1319 Records and Information Management I (3-3-0)

Introduction to basic records and information management. Includes the life cycle of a record, manual and electronic records management, and basic filing procedures and rules.

## POFT 1328 Business & Professional Presentations (3-3-0)

Skill development in planning and conducting business presentations on an individual and/or group basis including communication and media skills.

### POFT 1329 Beginning Keyboarding (Non-Majors) (3-3-0)

Skill development in the operation of the keyboard by touch, applying proper keyboarding techniques. Emphasis on development of acceptable speed (25 wpm) and accuracy (5 or less errors) levels and formatting basic documents.

### POFT 1331 Business Machine Applications

(3-3-0)

Skill development in the operation of machines used in a business environment. Emphasis on the development of skills in using electronic calculators and other office machines.

#### POFT 1345 Shorthand/Notetaking I

(3-2-3)

Prerequisite: Basic document production proficiency

An introduction to shorthand/notetaking principles. Practice in accurate reading and writing of notes to produce mailable documents from dictation.

#### POFT 1349 Administrative Office Procedures II

(3-2-3)

Prerequisite: POFT 1309 or equivalent competencies.

In-depth coverage of office applications with special emphasis on decision making, goal setting, management theories, and critical thinking.

### POFT 1429 Beginning Keyboarding (Majors) (4-3-2)

Skill development in the operation of the keyboard by touch applying proper keyboarding techniques. Emphasis on development of acceptable speed (35 wpm) and accuracy (5 or less errors) levels and formatting basic documents.

#### POFT 2301 Intermediate Keyboarding

(3-2-3)

Prerequisite: POFT 1329 or POFT 1429 or equivalent

A continuation of keyboarding skills in document formatting, emphasizing speed, and accuracy. Emphasis on proofreading, editing, and following instructions, and keying documents from various copy. A minimum speed of 45 wpm with five or less errors is required on 5-minute timed writings.

### POFT 2303 Speed and Accuracy Building

(3-3-0)

Review, correct, improve, and/or perfect touch keyboarding techniques for the purpose of increasing speed and improving accuracy.

#### POFT 2312 Business Correspondence and Communications

(3-3-0)

Prerequisite: POFT 1301 or equivalent.

Development of writing and presentation skills to produce effective business communications.

#### POFT 2321 Machine Transcription

(3-2-3)

Prerequisite: POFT 2301 and POFT 1301 or equivalent

Skill development in mailable business document production using computers and transcription equipment. Skill refinement in grammar and punctuation with emphasis on proofreading and formatting.

#### POFT 2333 Advanced Keyboarding

(3-2-3)

Prerequisite: POFI 2301 or equivalent

Study of advanced concepts in a variety of office-simulated correspondence activities with emphasis on organization, prioritizing, decision making, composition, placement, accuracy, and speed development. A minimum exit speed of 50 wpm with five or less errors is required on 5-minute timed writings.

#### POFT 2343 Shorthand/Notetaking II

(3-2-3)

Prerequisite: POFT 1345

A continuation of shorthand/notetaking principles with advanced mastery of accurate reading and writing of notes to produce mailable documents from dictation. Minimum dictation speed at completion of course is 80-wpm for 3 minutes with 97% accuracy.

#### POFT 2380 Cooperative Education-Administrative Assistant/Secretarial Science,

General

(3-1-20)

Prerequisite: Approval of workstation by instructor/coordinator

Career-related activities encountered in the student's area of specialization offered through an individualized agreement among the college, employer, and student. Under the supervision of the college and the employer, the student combines classroom learning with work experience. Includes a lecture component.

## PSYC 2301 Introduction to Psychology

Psychology is the scientific study of behavior and mental processes. Topics include theoretical perspectives, scientific method, brain and nervous system, perception, behavioral conditioning, memory, thinking, human development, and personality. Psychotherapy, social psychology, and the types and causes of mental illness are also covered.

## PSYC 2306 Human Sexuality (3-3-0)

This course is the study of the physiological, psychological, anatomical and sociocultural aspects of human sexuality. Topics included are the patterns and control of fertility, sexual orientation and behavior, sexually-transmitted diseases, sexual problems and deviance, and the achievement of a positive sexual self-concept.

#### PSYC 2307 Adolescent Psychology I (3-3-0)

Study of the relationship of the physical, emotional, social and mental factors of growth and development of children and throughout the lifespan.

# PSYC 2308 Developmental Psychology: Conception Through Childhood (3-3-0)

Prerequisite: PSYC 2301.

This course is a study of cognitive, psychological, and physical aspects of development from conception through the school years with emphasis on current research methods and results.

### PSYC 2314 Developmental Psychology: Life Span

(3-3-0)

Prerequisite: PSYC 2301.

This course is a study of maturational, social, emotional, cognitive, neurological, perceptual, sexual, and behavioral factors in human development.

#### PSYC 2316 Psychology of Personality

(3-3-0)

Prerequisite: PSYC 2301.

This course is a review of the major theories of personality and of the various techniques used to assess personality.

### PSYC 2317 Statistics for the Behavioral Sciences

(3-3-0)

Prerequisite or Corequisite: MATH 0303.

This course is a study of basic descriptive and inferential statistics to include hypothesis testing for both correlational and experimental techniques applicable to the behavioral, social, and medical sciences. Probability, sampling theory, frequency distributions, measures of central tendency and variability, and hypothesis testing will be explored as well as various parametric and nonparametric tests of significance. This course will not fulfill mathematics requirements. It is recommended for behavioral science and allied health majors.

#### PSYC 2319 Social Psychology

(3-3-0)

Study of individual behavior within the social environment. May include topics such as the socio-psychological process, attitude formation and change, interpersonal relations, and group processes.

#### **PSYC 2370** Abnormal Psychology

(3-3-0)

Prerequisite: PSYC 2301.

This course is a study of the description, current classifications, etiology, and treatment of major psychological disorders, including both functional and organic disorders.

#### **QCTC 1305 Teaming** (3-3-0)

A study in group dynamics, synergy, team building, consensus decision-making, active listening skills, win/win resolution, confrontation skills, creativity, and brainstorming. Examination of team presentation skills, overall team communication, and resolving personality conflicts.

#### **RBTC 1305** Robotic Fundamentals

(3-2-4)

Prerequisite: ELMT 1301; Co-requisite: INTC 1357

An introduction to flexible automation. Topics include installation, repair, maintenance, and development of flexible robotic manufacturing systems.

#### **READ 0220 Basic Reading Skills** (2-2-2)

For the student entering with special reading needs below 6th grade reading level based on the college's placement instrument. Class size controlled for individual attention. This course is not part of the college's developmental sequence but is specifically designed for students scoring below the testing floor. Two lecture hours and two lab hours per week.

#### **READ 0300** Reading I

(3-3-2)

Designed for students reading between the 6th and 9th grade level and needing additional review, refinement and reinforcement of basic reading skills. Word recognition, vocabulary development, comprehension, fluency, and study skills are stressed. Three lecture hours per week plus weekly laboratory activities are required. Students must earn a minimum grade of C in READ 0300 before being permitted to enroll in READ 0301.

#### **READ 0301** Reading II (3-3-2)

Designed for students reading between the 9th and 12th grade level. Pertinent vocabulary, specific textbook comprehension, main idea, writer's intent, organization of ideas, and critical reasoning are stressed. Strong emphasis on study skills. Three lecture hours per week plus weekly laboratory activities are required. Students must earn a minimum grade of C in READ 0301 before being permitted to enroll in courses requiring college-level reading skills.

#### **RTVB 1317** Survey of Electronic Media

Study of the broadcast and cable industry, the history of the broadcast and cable industries, the operation of radio and TV stations, cable facilities, programming practices of radio, and Federal Communication Commission (FCC) organization and career opportunities in broadcasting and cable industry.

### SDEV 0170 Strategies for Succeeding in College (1-1-0)

This course is designed to provide students with a variety of experiences and information which can help them adjust to college life and help make their experiences in college more successful. It helps students understand the institution's expectations of them. Emphasis is placed on information about college policies and procedures as well as personal development.

### SDEV 0171 Enhancing Academic Success (1-1-0)

This course is designed for the academically at-risk student needing to improve his or her study and time management skills. Emphasis is placed on time planning, note-taking, test-taking, and various study techniques.

### SDEV 0172 Career and Life Planning (1-1-0)

Designed to assist the undecided student in establishing academic and career goals. This is an application course to guide the student through the goal-setting and decision-making process in order to set realistic academic and career goals necessary for being successful in college.

### SGNL 1301 Beginning Sign Language Basic I (formerly SPCH 1373) (3-3-0)

Introduction to American Sign Language. Emphasis will be placed on acquiring visual receptive skills and basic communication using the direct experience method. Aspects of Deaf culture and community will be incorporated. (May be taken for foreign language credit at some universities.)

### SGNL 1302 Beginning Sign Language Basic II (formerly SPCH 1374) (3-3-0)

Prerequisite: SNGL 1301

A continuation of SGNL 1301. Further development of receptive, expressive, and basic conversational skills as well as the cultural features of the language. (May be taken for foreign language credit at some universities.)

### SOCI 1301 Introduction to Sociology (3-3-0)

This course is designed to achieve insights into the development and workings of society. It includes cultural factors which underlie social change, social organization, socialization, stratification, social institutions, and social issues.

### SOCI 1306 Contemporary Social Problems (3-3-0)

This course is a survey of some of the major social problems of present society: poverty, drug abuse, alcoholism, prejudice, discrimination, family disorganization, mental illness, energy sources, environmental abuse, sexual deviance, and unemployment.

### SOCI 2301 Marriage and the Family (3-3-0)

This course is a practical approach to the institution of marriage and family. It includes examination and analysis of divorce, human sexuality, sex roles, mate selection, marital adjustment, family patterns in the middle and the later years, and family disorganization.

### SOCW 2361 Introduction to Social Work (3-3-0)

Development of the philosophy and practice of social work in the United States, survey of the fields and techniques of social work.

#### SOCW 2362 Introduction to Social Welfare

(3-3-0)

Prerequisite: SOCW 2361.

Introduction to the study of modern social work, the underlying philosophy and ethics of social work, and the major divisions and types of social work together with their methods and objectives.

### SPAN 1300 Beginning Conversational Spanish I (3-3-0)

For students with little or no knowledge of Spanish. Development of the skills required to speak Spanish: conversation and the study of idiomatic expressions, basic grammatical structures, and culture. Does not fulfill degree requirements.

#### SPAN 1310 Beginning Conversational Spanish II

(3-3-0)

Prerequisite: SPAN 1300.

A continuation of SPAN 1300. Does not fulfill degree requirements.

#### SPAN 1411 Elementary Spanish I

(4-3-2)

For students with little or no knowledge of Spanish. An introduction to the four basic skills: listening comprehension, oral production, reading, and writing. Pronunciation, grammar, and practical vocabulary will be introduced. Language laboratory required.

#### SPAN 1412 Elementary Spanish II

(4-3-2)

Prerequisite: SPAN 1411 or Departmental approval.

A continuation of SPAN 1411. Language laboratory required.

#### SPAN 2311 Intermediate Spanish I

(3-3-0)

Prerequisite: SPAN 1412 or placement test

Conducted primarily in Spanish, this course provides an approach to the Hispanic culture. A review of Spanish grammar, the expansion of basic language skills, and readings of more advanced texts with a view toward Spanish and Latin American cultures are included.

#### SPAN 2312 Intermediate Spanish II

(3-3-0)

Prerequisite: SPAN 2311

A practical approach to reading literature in Spanish is provided. Conducted primarily in Spanish, the fine points of Spanish grammar and a survey of literary selections from the Hispanic world are covered.

#### SPAN 2316 Career Spanish I

(3-3-0)

Prerequisite: Elementary Spanish I and Elementary Spanish II or its equivalent

This course presents realistic situations and the specialized vocabulary for business and finance professionals to communicate with members of the Hispanic community (local/global) in the course of their daily work.

### SPAN 2317 Career Spanish II (3-3-0)

A continuation of career Spanish 2316. Emphasis on advanced oral and written communication related to technology, marketing, and the Internet for conducting business transactions.

#### SPCH 0301 Oral Communication Skills

(3-3-0)

Development of speaking, listening, nonverbal communication skills for situations at home, school, and work. Emphasis on using communication skills to build self-confidence and reduce nervousness in oral presentations.

### SPCH 0302 Intermediate Conversational English for Non-Native English Speakers (3-3-0)

This course is designed to provide extensive oral practice in spoken English. The focus is on oral construction of sentences, idioms, and conversational speech in everyday situations and occasion-specific situations. This course should be taken after SPCH 0370 and 0371 or with departmental permission..

### SPCH 0303 Public Speaking for Non-Native Speakers of English (3-3-0)

This course is designed to be a public speaking preparatory course for non-native speakers of English. The focus is to develop the skills necessary in a formal speaking situation as well as teach techniques used to deal with speaking anxiety. This course should be taken after SPCH 0370, 0371, and 0302 or with departmental permission and before entering the SPCH 1311 (Fundamentals of Speech) course required for most degree plans.

### SPCH 0370 Pronunciation I for the Non-Native Speakers of English (3-3-0)

Specifically designed to enhance the oral competency of non-native English speakers. The focus is on English sounds, the stress patterns used in English and pronunciation.

### SPCH 0371 Pronunciation II and Beginning Conversational English for Non-Native English Speakers

(3-3-0)

Prerequisite: SPCH 0370 or counselor/faculty recommendation.

Continuation of SPCH 0370 for students wanting additional work, with emphasis on practice in conversational English.

### SPCH 1311 Fundamentals of Speech (3-3-0)

Aimed at understanding and demonstrating the fundamentals of oral communication and participation in group speaking situations. Focus is on critical thinking skills and preparing and delivering different types of speeches.

#### SPCH 1315 Public Speaking

(3-3-0)

Prerequisite: SPCH 1311, SPCH 1321, or consent of the instructor.

Designed for students wanting to continue their work in public speaking. Course concentrates on refining techniques of speaking and critical thinking skills learned in the prerequisite course. Possible areas for practice include persuasion techniques and theories, longer informative presentations, and specialty speeches. Appropriate for students entering the fields of Speech, Communication, or Public Relations.

### SPCH 1318 Interpersonal Communication (3-3-0)

Designed for the student wanting to improve communication skills in one-to-one settings and small groups. A study and practice of effective interpersonal concepts and techniques. Includes subjects such as listening, assertive communication, conflict resolution, cultural diversity, and gender/family communications. Emphasis on self-improvement, building confidence, and understanding others. Offered Fall Semester only.

### SPCH 1321 Business and Professional Speech (3-3-0)

Designed to provide students with the fundamentals and techniques of business and professional presentations. Study of organizational communication and the types of communication used in business settings. Includes critical thinking skills, interviewing, group process, and formal presentations.

### SPCH 1342 Voice and Articulation (3-3-0)

A practical course designed to develop an understanding of the use and function of the voice, as well as provide individual instruction in pronunciation and articulation to facilitate oral communication. Recommended for communication, education, drama, radio/TV/film, speech and voice majors. (Same as Drama 2336.)

### SPCH 2341 Oral Interpretation (3-3-0)

The study of the principles and techniques used in the analysis and oral performance of literature. There is a multi-cultural aspect of the course that allows it to be part of the International Studies Certificate. Recommended for elementary education, drama, speech, and English majors preparing to teach literature.

### SPNL 1342 Business Spanish (Logistics) (3-3-0)

Prerequisite: LMGT 1319 and SPAN 1412 or Departmental approval

Development of Spanish oral and written communication skills related to the business environment including medical, business, commercial, and legal terminology, including a review of basic Spanish grammar. This course concentrates on the business logistics environment to include materials management (manufacturing), physical distribution (transportation and warehousing), and import/export terminology.

### TECA 1303 Families, School, and Community (3-3-1)

A study of he child, family, community, and schools, including parent education and involvement, family and community lifestyles, child abuse, and current family life issues. Course content must be aligned as applicable with State Board for Educator Certification Pedagogy and Professional Responsibilities standards. Requires students to participate in field experiences with children from infancy through age 12 in a variety of settings with varied and diverse populations. And course includes a minimum of 15 hours of field experiences.

### TECA 1311 Educating Young Children (3-3-1)

An introduction to the education to the young child, including developmentally appropriate practices and programs, theoretical and historical perspectives, ethical and professional responsibilities, and current issues. Course content must be aligned as applicable with State Board for Educator Certification Pedagogy and Professional Responsibilities standards. Requires student to participate in field experiences with children from infancy through age 12 in a variety of setting with varied and diverse populations. Course includes a minimum of 15 hours of field experiences.

### TECA 1318 Wellness of the Young Child (3-3-1)

A study of the factors that impact the well-being of the young child including healthy behavior, food nutrition, fitness and safety practices. Focus on local and national standards and legal implications of relevant policies and regulations. Course content must be aligned as applicable with State Board for Educator Certification Pedagogy and Professional Responsibilities standards. Requires students to participate in field experiences with children from infancy through age 12 in a variety of setting with varied and diverse populations. Course includes a minimum of 15 hours of field experience.

### TECA 1354 Child Growth and Development (3-3-0)

A study of the physical, emotional, social, and cognitive factors impacting growth and development of children through adolescence.

### TRVM 1300 Introduction to Travel and Tourism (3-3-0)

An overview of the travel and tourism indusry. Emphasis on travel careers and the impact of tourism on society.

#### VTHT 1125 Pharmacological Calculations

(1-1-0)

Prerequisite: VTHT 1341, VTHT 2217, VTHT 2305, VTHT 2331

Skill development in calculating oral and parenteral drug dosages.

#### VTHT 1203 Canine and Feline Care and Husbandry

(2-2-1)

Prerequisite: SPCH 1311, 1318 or 1321; ITSC 1301, 1309 or COSC 1301;

ENGL 1301; BIOL 1408 or 1413

Survey of feeding, common management practices, and care of canines and felines in a clinical setting. Review of common diseases of canines and felines encountered in the practice of veterinary medicine.

#### VTHT 1205 Veterinary Medical Terminology

(2-2-0)

Prerequisite: SPCH 1311, 1318, or 1321; ITSC 1301, 1309,

or COSC 1301; ENGL 1301; BIOL 1413 or 1408

Introduction to word parts, directional terminology, and analysis of common veterinary terms.

#### VTHT 1209 Veterinary Nutrition

(2-1-2)

Prerequisite: SPCH 1311, 1318, or 1321; ITSC 1301, 1309,

or COSC 1301; ENGL 1301; BIOL 1408 or 1413

Fundamentals of energy and non-energy producing nutrients and their sources and functions. Integration of concepts including digestion, absorption, and metabolism with application to normal and therapeutic nutritional needs.

#### VTHT 1291 Special Topics: Math for Veterinary Technicians

(2-1-3)

Prerequisite: SPCH 1311, 1318, or 1321; ITSC 1301, 1309,

or COSC 1301; ENGL 1301; BIOL 1408 or 1413

A review of mathematical functions used by veterinary technicians including fractions, decimals, proportions, perimeters, areas, volumes of geometric figures, and certain algebraic/trigonometric functions, as required by specific businesses and industries for successful on-the-job performance.

#### VTHT 1301 Introduction to Veterinary Technology

(3-2-4)

Prerequisite: SPCH 1311, 1318, or 1321;ITSC 1301, 1309, or COSC 1301;

ENGL 1301: BIOL 1408 or 1413

Survey of the profession of veterinary technology with emphasis on basic techniques, handling and care of domestic animals, and ethical and professional requirements.

#### VTHT 1317 Veterinary Office Management

(3-2-2)

Prerequisite: VTHT 1341, VTHT 2217, VTHT 2305, VTHT 2331

Practical experience in management of the veterinary practice. Emphasis on client relations, record keeping, inventory, employment skills, and computer skills in the veterinary environment.

#### VTHT 1341 Anesthesia and Surgical Assistance

(3-2-4)

Prerequisite: VTHT 1349, VTHT 2301, VTHT 2313, VTHT 2321,

VTHT 2323

In-depth application of surgical, obstetrical, and anesthesia techniques including identification and use of instruments and equipment. Professional Liability Required.

#### VTHT 1345 Veterinary Radiology

(3-2-3)

Prerequisites: VTHT 1341, VTHT 2217, VTHT 2305, VTHT 2331

Presentation of theory and principles and practical application of radiology within the field of veterinary medicine. Professional Liability Required.

#### VTHT 1349 Veterinary Pharmacology

(3-2-2)

Prerequisite: VTHT 1203, VTHT 1205, VTHT 1209, VTHT 1291,

VTHT 1301, VTHT 1413

Fundamentals of pharmacology including recognition, calculation, labeling, packaging, and administration of common veterinary drugs, biologics, and therapeutic agents. Discussion of normal and abnormal responses to the agents.

#### VTHT 1413 Veterinary Anatomy and Physiology

(4-2-4)

Prerequisite: SPCH 1311, 1318, or 1321; ITSC 1301, 1309, or COSC 1301;

ENGL 1301; BIOL 1408 or 1413

Gross anatomy of domestic animals including physiological explanations of how each organ system functions.

#### VTHT 2209 Food Animal Clinical Management

(2-1-4)

Prerequisite: VTHT 1341, VTHT 2217, VTHT 2305, VTHT 2331

Survey of feeding, common management practices, and care of food producing animals in clinical setting. Review of common diseases of food producing animals encountered in the practice of veterinary medicine. Professional Liability Required.

#### VTHT 2217 Exotic Animal Clinical Management

(2-1-3)

Prerequisite: VTHT 1349, VTHT 2301, VTHT 2313, VTHT 2321,

VTHT 2323, VTHT 2366

Survey of feeding, common management practices, and care of exotic animals in a clinical or zoological setting. Review of common diseases of exotic animals encountered in the practice of veterinary medicine. Professional Liability Required.

#### VTHT 2301 Canine & Feline Clinical Management

(3-2-3)

Prerequisite: VTHT 1203, VTHT 1205, VTHT 1209, VTHT 1291,

VTHT 1301, VTHT 1413

Survey of feeding, common management practices, and care of canines and felines in a clinical setting. Review of common diseases of canines and felines encountered in the practice of veterinary medicine. Professional Liability Required.

#### VTHT 2305 Equine Clinical Management

(3-2-3)

Prerequisites: VTHT 1349, VTHT 2301, VTHT 2313, VTHT 2321,

VTHT 2323, VTHT 2366

Survey of feeding, common management practices, and care of equines in a clinical setting. Review of common diseases of equines encountered in the practice of veterinary medicine. Supplemental lectures via distance learning. Professional Liability Required.

#### VTHT 2313 Lab Animal Clinical Management

(3-2-3)

Prerequisite: VTHT 1203, VTHT 1205, VTHT 1209, VTHT 1291, VTHT 1301, VTHT 1413

Survey of feeding, common management practices, and care of laboratory animals in a clinical setting. Review of common diseases of laboratory animals encountered in the practice of veterinary medicine. Professional Liability Required.

#### VTHT 2321 Veterinary Parasitology

(3-2-3)

Prerequisite: VTHT 1203, VTHT 1205, VTHT 1209, VTHT 1291,

VTHT 1301, VTHT 1413

Study of parasites common to domestic animals including zoonotic diseases.

#### VTHT 2323 Veterinary Clinical Pathology I

(3-2-3)

Prerequisite: VTHT 1203, VTHT 1205, VTHT 1209, VTHT 1291,

VTHT 1301, VTHT 1413

In-depth study of hematology and related chemistries with emphasis on lab procedures..

#### VTHT 2331 Veterinary Clinical Pathology II

(3-2-3)

Prerequisite: VTHT 1349, VTHT 2301, VTHT 2313, VTHT 2321, VTHT

2323, VTHT 2366

In-depth study of urinalysis and cytology. Survey of microbiological techniques. Emphasis on laboratory procedures.

### VTHT 2366 Practicum (or Field Experience ) – Veterinarian Assistant/Animal Health Technician

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(3-0-21)

Prerequisite: SPCH 1311, 1318, or 1321; ITSC 1301, 1309, or COSC 1301; ENGL 1301; BIOL 1408 or 1413; VTHT 1301, VTHT 1203, VTHT 1205, VTHT 1209, VTHT 1291, VTHT 1349, VTHT 1413, VTHT 2301, VTHT 2313, VTHT 2321, VTHT 2323

Practical, general workplace training supported by an individualized learning plan developed by the employer, college, and student. Professional Liability Required.



# Section 13Faculty &Professional Staff

#### **Palo Alto College Administration**

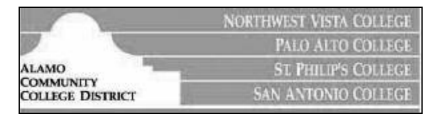
Ana M. "Cha" Guzmán, Ed.D	President
Thomas Baynum, Ed.D	Vice President of Academic Affairs
Adolfo R. Barrera, Ed.D	Vice President of Student Affairs
R. Michael Flores, Ph.DDean, Instit	utional Effectiveness & Community Development
Gloria Elaine Hilario, M.Ed., M.S.L.S	Dean, Learning Resources
Stacey Johnson, M.A.	Dean, Arts, Humanities & Social Sciences
J. Gary Shelman, M.B.A.	Dean, Science, Advanced & Applied Technology

#### Palo Alto College Professional Staff

Lucy Barlow, B.A.  Rebeca Barrera, M.Ed.  Director, Gateway to College Patricia Bell, MS  Instructional Skills Specialist Vincent Bosquez, M.B.A.  Director of Public Relations Ginger Hall Carnes, M.S.  Coordinator of Publications Graciela Carrizales, B.A.  Instructional Skills Specialist Vincent Bosquez, M.B.A.  Director of Public Relations Ginger Hall Carnes, M.S.  Coordinator of Workforce Education Lydia Casas, B.A.  Coordinator of Workforce Education Lydia Casas, B.A.  Coordinator of Measurement & Evaluation Lydia Casas, B.A.  Coordinator of Measurement & Evaluation Linda Cooke, B.S.  Coordinator of Measurement & Evaluation Linda Cooke, B.S.  Lostructional Skills Specialist Darvis Cosper, B.S.  Instructional Skills Specialist Rose Davis, A.A.  Coordinator of College Technology Irene Dennis, B.A.  Director, Adult Education Lamar Duarte, B.A.  Director, Student Financial Services Thomas N. Duncan, A.S.  LRC Computer/Network Coordinator Leandro M. Esparza, B.A.  Recreational Activities and Sports Coordinator Porta Esparza, M.A.  Education Support Specialist Susan Espinoza, B.S.  Coordinator of Assessment Patricia Estrada, B.S.  Natatorium/Gymnasium Supervisor Analisa Fernandez, B.A.  Education Support Specialist Susan Espinoza, B.S.  Coordinator of Assessment Patricia Estrada, B.S.  Natatorium/Gymnasium Supervisor Analisa Fernandez, B.A.  Education Support Specialist Susan Espinoza, B.S.  Coordinator of Assessment Patricia Estrada, B.S.  Natatorium/Gymnasium Supervisor Analisa Fernandez, B.A.  Education Support Specialist Susan Espinoza, B.S.  Coordinator of Assessment Patricia Estrada, B.S.  Seducation Support Specialist Susan Espinoza, B.S.  Coordinator Of Assessment Patricia Estrada, B.S.  Seducation Support Specialist Susan Espinoza, B.S.  Coordinator Director of Distance & Extended Education Frank Guevara, B.A.  Program Coordinator, Disability Support Services Larry D. Jackson, M.A.  Director, Continuing Education & Customized Training Yolanda Jimenez, M.P.A.  Director, Continuing Education & Customized Tr	David Amaya	LAN Administrator/Engineer
Patricia Bell, MS  Cynthia Blizzard, M.A.  Education Skills Specialist  Cynthia Blizzard, M.A.  Director of Public Relations  Ginger Hall Carnes, M.S.  Graciela Carrizales, B.A.  LInstructional Skills Specialist  Sharon Carson, M.B.A.  Coordinator of Publications  Graciela Carrizales, B.A.  LInstructional Skills Specialist  Sharon Carson, M.B.A.  Coordinator of Workforce Education  Lydia Casas, B.A.  Math Instructional Skills Specialist  Catherine Chapa, M.S.  Coordinator of Measurement & Evaluation  Linda Cooke, B.S.  Assistant Director of Records  Eloisa Cordova, B.A.  Education Support Specialist  Darvis Cosper, B.S.  Instructional Skills Specialist  Christopher R. Delgado, A.S.  Coordinator of College Technology  Irene Dennis, B.A.  Director, Adult Education  Lamar Duarte, B.A.  Director, Student Financial Services  Thomas N. Duncan, A.S.  LRC Computer/Network Coordinator  Nora Esparza, M.A.  Education Support Specialist  Recreational Activities and Sports Coordinator  Nora Esparza, M.A.  Education Support Specialist  Susan Espinoza, B.S.  Coordinator of Assessment  Patricia Estrada, B.S.  Natatorium/Gymnasium Supervisor  Analisa Fernandez, B.A.  Education Support Specialist  Monica Garcia, M.Ed.  Education Support Specialist  Monica Garcia, M.Ed.  Education Support Specialist  Monica Garcia, M.Ed.  Director of Distance & Extended Education  Frank Guevara, B.A.  Program Coordinator, Ray Ellison Family Center  Lydia Hannawi, M.A.  Director, Continuing Education & Customized Training	Lucy Barlow, B.A.	
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Catherine Chapa, M.S	Sharon Carson, M.B.A.	
Linda Cooke, B.S	Lydia Casas, B.A	Math Instructional Skills Specialist
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Susan Espinoza, B.S		
Patricia Estrada, B.S		
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Ana Garcia, B.B.A		
Charles Garcia, B.S	•	
Monica Garcia, M.Ed		
Robert L. Garza, M.P.A		
Frank Guevara, B.A		
Lydia Hannawi, M.A		
Larry D. Jackson, M.A Director, Continuing Education & Customized Training		
Yolanda Jimenez, M.P.A		

Rosemarie Laguna, B.A	iate Director of Student Financial Services
Nicholas Lopez, B.A	ucational Skills Specialist, Upward Bound
Rachel Marez, B.S	Associate Director of Records
Gerardo Mechler, M.Ed	
Patricia Ann Medina, M.A.	
Rosalicia Medrano, M.B.A	Off -Site Coordinator
Luis Mercado, M.A	
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Catherine A. Obien, M.A.	Assistant to the President
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Cynthia Mendiola-Perez, Ed.DDirector	
Duncan Perez, A.A.S	
Mary Ester Perez, B.A.A.S Coordinator of Con-	tinuing Education & Customized Training
Gil Polanco	Test Administrator
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Mario Ramirez, B.A.	
Robert J. Ramirez, B.B.A	
Leticia Sanchez-Retamozo, M.A	Director, Enrollment Management
Yvonne Richardson, M.A	2
Antoinette Rodriguez, A.A., A.S	Assessment Specialist
Denny Ryther, B.S.	
Cynthia A. Sanchez, B.A	
Esteban Sosa, A.A.	Senior Multi-Media Specialist
Michelle Tan, B.A	Applications Analyst/Programmer
Danine Tomlin, B.S.	
Carmen Velasquez, B.A	
Jane Velasquez	Community Outreach Coordinator
Susan Woods, M.A	
Jeremy Williams, M.A	
Dolores Zapata, B.E.E.S.	Senior Recruiter/Advisor

.......Chancellor



### Alamo Community College District Administrative Staff

J. Terence Kelly, Ed.D. . . . . . . . . .

Daniel Ralph Derrico, Ed.D	
Federico Zaragoza, Ph.D Vice Chancell	or of Professional, Technical & Workforce Education
Charles W. Burmeister Director	for Management, Information Systems & Technology
Roland DuBay	
Vacant	
Richard G. Hernandez	Director of Student Financial Services
Terrie C. Hoffmann	
Linda O'Nave	Director of Acquisitions & Administrative Services
Raymond M. Patterson	
Carlos Ramirez	Director of Fiscal Affairs
Valerio A. Santos	
	Director for Student Program Development
Leo Zuniga	Director of Governmental & Public Relations
ACCD Board of Trustees	
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Denver McClendon, District 2	

Di. Bernard K. Weiner, District 1	
Denver McClendon, District 2	
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Roberto Zarate, District 5	2006
Dr. Eugene Sprague, District 6	2006
Charles Conner, District 7	2008
Gary Beitzel, District 8	2008
James Rindfuss, District 9	2008

Date following board member's name indicates expiration of term.

The College District administers four colleges — Palo Alto College, St. Philip's College, San Antonio College, and Northwest Vista College. A fifth college is scheduled to open in Northeast Bexar County.

#### **FACULTY**

#### **Professor Emeritus**

Margarita Fresquez, Professor Emeritus of Mathematics: B.S., University of Texas at El Paso; M.S., New Mexico State University

#### **Full-Time & Adjunct Faculty By Departments**

#### AGRICULTURE/HORTICULTURE

#### **Full-Time Faculty**

Chairperson: Kirk W. Williams, Instructor of Agriculture & Horticulture, Landscape & Turfgrass Management: B.S., Texas Tech University; M.S., Oklahoma State University

Weldon G. Riggs, Agriculture: B.S., M.Ed., Texas A&M University

#### **Adjunct Faculty**

Paul William Cox, Turfgrass and Landscape Management: B.S., M.S., Stephen F. Austin State University

Richard George Hurd, Turfgrass and Landscape Management: B.A., University of Texas at Austin; M.A., Texas A&M University

Timothy Loesch, Agriculture/Horticulture: B.S., Texas A&M University

Billy Odam, Agriculture/Horticulture: B.S., M.Ed., Southwest Texas State University

Deborah Reid, Agriculture/Horticulture: B.S., M.S., Texas A&M University

Chad Stranahan, Agriculture/Horticulture: B.S., Purdue University

#### AVIATION TECHNOLOGY

#### **Full-Time Faculty**

Chairperson: Kevin B. Hankinson, Instructor of Aviation Technology: A.A.S., St. Philip's College; B.A., University of Texas at San Antonio

Brent Jolly, Instructor of Aviation Technology: B.A., University of Louisville; M.S., Embry-Riddle Aeronautical University

#### **Adjunct Faculty**

Marlo D. Mellum, Aviation Technology: B.S., United States Air Force Academy

#### **BEHAVIORAL SCIENCES & HUMANITIES**

#### **Full-Time Faculty**

Chairperson: Dorothy Haecker, Professor of Philosophy: B.A., University of Texas at Austin; M.Ph., Ph.D., University of Kansas

Amie DeLeon, Instructor of Interdisciplinary Studies and Teacher Education: B.A., University of the Incarnate Word; M.S., Texas A&M University-Kingsville

Ismael Dovalina, Associate Professor of Psychology: B.A., Columbia University; M.A., University of Michigan

Theresa Garfield, Instructor of Interdisciplinary Studies and Teacher Education: B.A., M.A., Our Lady of the Lake University

John Gilbert Hernandez, Assistant Professor of Philosophy: B.A., University of Texas at San Antonio; M.A., University of Texas at Austin; Ph.D., Capella University

Karen D. Marcotte, Professor of History, Humanities, and Interdisciplinary Studies; B.A., M.A., George Peabody College

Mariana Ornelas, Associate Professor of Humanities and Interdisciplinary Studies: B.A., Marietta College; M.A., Tufts University; M.A., University of Texas at San Antonio

James Stovall, Instructor of Anthropology and Sociology: B.S., Lamar State University; M.A., Trinity University

William G. Vasquez, Professor of Psychology: B.A., M.A., St. Mary's University Antonio Villanueva, Instructor of Psychology: B.A., M.S., St. Mary's University

#### **Adjunct Faculty**

Laura Aten, Teacher Education: B.A., Texas A&M University; M.A. University of Houston; Ed.D., University of Texas at San Antonio

Jeanette Ball, Teacher Education: B.A., Schreiner University; M.A., University of Texas at San Antonio

Adolfo R. Barrera, Counseling and Psychology: B.A., University of North Texas; M.S., Corpus Christi State University; Ed.D., Texas Tech University

William Buhrman, Interdisciplinary Studies: B.A., M.A., University of Texas at San Antonio Maria Bustos, Teacher Education: B.S., Our Lady of the Lake University

Miriam Campos, Teacher Education: B.A., Our Lady of the Lake University; M.S., Texas A&M University-Kingsville

Joan Coughlin, Psychology: B.S., M.S., Portland State University; Psy.D., California Coast University

Susan Csaszar, Teacher Education: B.A., M.A., South Connecticut State University

Jacqueline Dansby, Psychology: B.A., Incarnate Word College; M.A., University of Texas at San Antonio; Ph.D., Texas A&M University

Pat Edwards, Teacher Education: B.A., M.Ed., University of Houston



Faculty and administrators don traditional academic regalia to participate in Commencement Ceremony.

- Olivia Eisenhauer, Psychology: B.A., University of Texas at Austin; M.A., St. Mary's University Laura Erxleben, Teacher Education: B.A., University of West Florida; M.Ed., Southwest Texas State University
- Esther Garza, Interdisciplinary Studies, Teacher Education: B.S., Texas A&M University-College Station; M.A., University of Texas at San Antonio
- Nancy E. Gerhard, Teacher Education: B.A., M.A., University of Texas at Austin; M.Ed., Trinity University; Ph.D., University of Texas at Austin
- Colby Glass, Philosophy: B.A., University of North Texas; M.L.I.S., University of Texas at Austin Ana "Cha" Guzmán, Interdisciplinary Studies, Sociology, Teacher Education: B.S., Stout State University; M.A., Texas Southern University; Ed.D., University of Houston
- Shaun Hedgepeth, Interdisciplinary Studies, Sociology: B.A., M.A., Our Lady of the Lake University
- Shamar Johnson, Teacher Education, Reading: B.A., Our Lady of the Lake University; M.Ed., Concordia University-Austin
- Mark Long, History and Interdisciplinary Studies: B.A., M.A., Baylor University
- Kenneth Jay Magee, History and Interdisciplinary Studies: B.A., Miami University; M.A., University of Houston
- Lupe Magee, Teacher Education: B.A., University of Texas at San Antonio
- Karen Mathews, Sociology: B.A., University of Texas at San Antonio; M.A., Incarnate Word College
- Christine Moczygemba, Teacher Education: B.S., Ball State University; M.Ed., University of Houston
- Peggy L. Mott, Sociology and Interdisciplinary Studies: B.A.A.S., M.A.T., Southwest Texas State University
- Kevin Murray, Sociology: B.A., University of Texas at Austin; M.Ed., Southwest Texas State University
- Isabel Pacheco, Teacher Education: B.A., Our Lady of the Lake University; M.S., Texas A&M University-Kingsville
- Katherine Pittman, Teacher Education: B.S., Southwest Texas State University; M.S., Texas A&M University-Kingsville
- Janet Rangel, Counseling/Psychology: B.S., M.A., University of Houston-Victoria
- Samuel Kreider Rock, Psychology: B.A., Washington & Jefferson College; M.S., Pennsylvania State University; Ph.D., University Park
- Naida Seguira, Teacher Education: B.S., University of the Incarnate Word; M.A., St. Mary's University
- Karen Simon, Teacher Education: B.A., University of Texas at San Antonio
- Chaisleigh Southworth, Teacher Education: B.Ed., Christian Heritage College; M.Ed., University of Southern Queensland
- Terral Toma, Philosophy: B.A., Brown University; M.A., Ph.D., Northwestern University
- Peter Van Dusen, Philosophy: B.S., U.S. Naval Academy; M.A., California State University, Long Beach
- Christopher A. Weigand, Philosophy: B.A., Trinity University; M.A., University of Minnesota Andrea White, Teacher Education: B.A., M.A., University of Texas at San Antonio

Photo by Mario Ramirez

#### BUSINESS

#### **Full-Time Faculty**

Chairperson: Elsa A. Anaya, Assistant Professor of Business & Management: B.A., Texas A&M University; M.B.A., Our Lady of the Lake University.

Richard W. Bonnell Sr., Instructor of Logistics Management: B.S., United States Air Force Academy; M.S., U.C.L.A.

Pradeep K. Ghimire, Instructor of Business & Management: B.E., M.A., College of Technology; M.B.A., University of Mississippi

Therese H. Palacios, Assistant Professor of Administrative Computer Technology: B.S., Southwest Texas State University; M.A., University of the Incarnate Word

James Riley, Associate Professor of Business Administration: B.B.A., Angelo State University; M.B.A., St. Mary's University

Amanda J. Salinas, Assistant Professor of Administrative Computer Technology: B.B.A., Southwest Texas State University; M.B.A., Our Lady of the Lake University

#### **Adjunct Faculty**

Kathyrne M. Albertson, Administrative Computer Technology: B.S., Southwest Texas State University

Gilbert Barrera, Business Administration: B.B.A., M.P.A., University of Texas at San Antonio; J.D., St. Mary's University

Reda M. Berry, Logistics Management: A.A., Community College of the Air Force; B.A., University of Maryland; M.A. Webster University



Employees enjoy their lunch hour at PACfest, an official Fiesta event.

Warren J. Camarano, Management: B.S., Trinity University; M.S., Central Michigan University Sharon Carson, Administrative Computer Technology: B.B.A., Our Lady of Lake University; M.B.A., Southwest Texas State University

Ilda A. Casanova, Administrative Computer Technology: B.S.O.E., Wayland Baptist University William F. Daugherty, Logistics Management: B.S., United States Military Academy; M.M.A. & S., Army Command and General Staff College; M.A., Middlebury College

Shawnta Davis, Administrative Computer Technology: B.A., Our Lady of the Lake University; M.A., Webster University

Sheri Dye, Business Administration & Management: B.A., Muhlenberg College; M.A., M.B.A., J.D., St. Mary's University

John G. Elia, Logistics Management: A.A., B.S., University of Maryland; M.S., Texas A&M University

Donna Hines, Administrative Computer Technology: B.V.E., M.A.V.E., California State University at San Bernardino; Ed.D., East Texas State University

Barbara James, Management: B.A., Our Lady of the Lake University; M.A., Webster University George Jones, Management: B.A.A.S., Southwest Texas State University; M.A., Webster University

Edna Legaspy, Business Administration: B.B.A., M.A.C.C., University of Texas at El Paso Felipa Lopez, Administrative Computer Technology: B.A., M.B.A., Our Lady of the Lake University

Kathryn Meyers, Administrative Computer Technology: B.S., University of Maryland; M.A., Webster University

Stephen Mokry, Management/Engineering: B.S., University of Texas at Austin; M.A., Webster University

Lucia Montemayor, Logistics Management: B.A., St. Mary's University; M.B.A., Texas A&M International University



Photographer/Videographer Mario Ramirez records a college event.

Photo by Duncan Perez

- Michael O'Brien, Management: B.C.S., Minot State University; M.A., Webster University Mary Ester Perez, Administrative Computer Technology: B.A.A.S., Texas A&M University-Kingsville
- Richard J. Popps, Logistics Management: B.A., St. Edwards University
- Masoud Rasti, Logistics Management: A.A., St. Philip's College; B.S., University of Texas at Austin; M.A., Webster University
- Mary Eloise Reigrut, Administrative Computer Technology: B.S., Our Lady of the Lake University; M.S., Texas A&M University-Kingsville
- Raul Rodriguez, Management: B.A., St. Mary's University; M.B.A., Ph.D., Our Lady of the Lake University
- Antonio Salinas Jr., Administrative Computer Technology: B.S., Southwest Texas State University
- Michael Schulte, Logistics Management: B.S., U.S. Military Academy West Point; M.A.A., University of the Incarnate Word
- James Gary Shelman, Business: B.A.S., Troy State University; M.B.A., Wayland Baptist University
- Veronica Rosas-Tatum, Management: B.A., St. Mary's University; M.B.A., Our Lady of the Lake University
- Walter Mae Torres, Management: B.A., Clark College; M.A., Webster University
- Mark Austin Wood, Business Administration: B.B.A., University of Michigan; M.B.A., Michigan State University

### COMPUTER SCIENCE & COMPUTER INFORMATION SYSTEMS Full-Time Faculty

- Chairperson: Joe J. Corrales, Instructor of Computer Information Systems and Computer Science: B.S., Wayland Baptist University; M.A., Webster University
- Duane F. Conley, Professor of Computer Information Systems and Computer Science: B.A., University of Texas at Austin; Ph.D., Yale University
- John B. Dunn, Assistant Professor of Computer Information Systems and Computer Science: A.A.S., Community College of the Air Force; B.A.A.S., Southwest Texas State University; M.A., Webster University
- Steven Hicks, Assistant Professor of Computer Information Systems and Computer Science: B.S., Corpus Christi State University; M.A., Webster University
- John L. Jansma, Associate Professor of Computer Science and Computer Information Systems: B.A., St. Cloud State University; M.S., University of Southern California; M.S., University of Southern Mississippi; M.A., Webster University
- Neven Jurkovic, Associate Professor of Computer Science: B.S.E.E., University of Zagreb; M.S., Southwest Texas State University; Ph.D., University of Zagreb
- Lee Ming Ross, Instructor of Computer Information Systems and Computer Science: B.A., National Taiwan University; M.S., Alabama A&M University

#### **Adjunct Faculty**

- Ricardo Bartra, Computer Information Systems: B.S., Airforce Academy; M.S., U.S. Navy Postgraduate School
- William Burke, Computer Science and Computer Information Systems: B.A., M.S., Corpus Christi State University
- Charles Burmeister, Computer Information Systems: B.A, M.A., Baylor University; Ph.D., University of Texas at Austin
- Richard W. Cavin, Computer Information Systems: B.S., University of Texas at Arlington; M.S., Southern Methodist University

- Ivan K. Chestnutt, Computer Information Systems: B.S., Angelo State University; M.A., Webster University
- Clark H. Galloway II, Computer Science and Computer Information Technology: A.A.S., Community College of the Air Force; B.S., University of Maryland; B.A., Wilmington College; M.A., Webster University
- Rex Haddix, Computer Science& Computer Information Systems: B.S. Chapman College; M.S., Golden Gate University; M.S., Air Force Institute of Technology
- Melvin Harding, Computer Information Systems: B.A., M.A., Southwest Texas State University Bruce Judisch, Computer Science & Computer Information Systems: B.A., University of Maryland; M.A., Webster University
- Joseph A. Kazenas, Computer Information Systems: B.S., Boston College; M.B.A., North Eastern University
- Victoria Marshall, Computer Information Systems and Computer Science: M.A., Webster University
- Brian McDaniel, Computer Science & Computer Information Systems: A.A., State Fair Community College; A.S., Bellville Area College; B.S., Southern Illinois University; M.S., Oklahoma City University
- Donna Ostaszewski, Computer Science & Computer Information Systems: M.A., Webster University
- Walter R. Townsend, Computer Information Systems: M.A., Chaminade University
- Priscilla M. Truesdell, Computer Science & Computer Information Systems: M.A., Webster University
- Eustolio J. Vega, Computer Information Systems: B.S., University of Texas at San Antonio; M.A., Webster University
- Usha Venkat, Computer Science & Computer Information Systems: M.A., Webster University

#### COUNSELING & SUPPORT SERVICES

#### **Full-Time Faculty**

- Chairperson: Daniel Rodriguez, Associate Professor of Counseling and Student Success: B.A., M.Ed., Southwest Texas State University; Ed.D., Baylor University
- Mary L. Apolinar, Assistant Professor of Counseling: B.A., Southwest Texas State University; M.A., Our Lady of the Lake University
- Cynthia Mendiola-Perez, Assistant Professor of Counseling: B.A., Pan American University; M.A., St. Mary's University; Ed.D., Baylor University
- Patricia Parma, L.P.C., Associate Professor of Counseling and Student Success: B.S., Northern Arizona University; M.A., University of Texas at San Antonio
- Anthony Pierulla, Assistant Professor of Counseling and Student Success: B.S., University of Houston; M.A., University of Texas at San Antonio
- Yolanda Reyna, L.P.C., Assistant Professor of Counseling and Student Success: B.A., Incarnate Word College; M.S., Our Lady of the Lake University
- Dorothy J. Ulcak, L.P.C., Associate Professor of Counseling: B.A., Incarnate Word College; M.A., University of Texas at San Antonio
- Rose Zambrano, Associate Professor of Counseling: B.A., University of Texas at San Antonio; M.A., St. Mary's University; Ph.D., University of the Incarnate Word

#### **Adjunct Faculty**

Adolfo R. Barrera, Counseling and Psychology: B.A., University of North Texas; M.S., Corpus Christi State University; Ed.D., Texas Tech University

Rhonda O'Cana, Counseling: B.A., M.A., University of Texas at San Antonio Ronald G. Perez, Counseling: B.A., M.A., University of Texas at San Antonio Janet Rangel, Counseling/Psychology: B.S., M.A., University of Houston-Victoria

### ENGLISH/COMMUNICATIONS/FOREIGN LANGUAGES/ESOL/READING Full-Time Faculty

Chairperson: Mary-Ellen Jacobs, Associate Professor of English: B.S., Marquette University; M.A., The University of California at Davis; Ph.D., The University of Maryland-College Park

Jennifer Andermatt, Instructor of English: B.S., Texas A&I University; M.A., Texas A&M University

Joseph Booker, Instructor of English: B.A., M.A., Incarnate Word College

Rafael C. Castillo, Professor of English: B.A., St. Mary's University; M.A., University of Texas at San Antonio

Frank J. Crayton, Associate Professor of Reading: B.S., M.S., Southwest Texas State University Terrence Flannery, Instructor of English: B.A., Maryglade College; M.A., University of Texas at San Antonio

Maria Antonieta Galvan, Associate Professor of Spanish: B.S., M.A., Instituto Normal del Edo. de Puebla; M.A., Trinity University



- Ruth Ann Gambino, Assistant Professor of English: B.A., Cornell University; M.A., Incarnate Word College
- Valerie C. Gomez, Instructor of Reading: B.A., St. Mary's University; M.Ed., University of the Incarnate Word
- Diane Lerma, Instructor of Reading: A.A., San Antonio College; B.S.W., Our Lady of the Lake University; M.A., University of Texas at San Antonio
- Caroline Mains, Instructor of English: B.S., University of Florida; M.A., Southwest Texas State University
- Herbert Mann, Assistant Professor of English: B.A., Brooklyn College; M.A., University of Wisconsin; Ph.D., State University of New York at Binghamton
- Margarita McAuliffe, Instructor of English for Speakers of Other Languages: B.A., M.A., University of Illinois
- Diana Nystedt, Instructor of English: B.A., M.A., Texas A&M University
- Robert Richmond, Associate Professor of English: B.A., Cardinal Glennon College; M.A., St. Mary's University; M.A., University of Texas at San Antonio
- Denise Barkis Richter, Assistant Professor of Mass Communications: B.A., Trinity University; M.A., University of the Incarnate Word; Ph.D., University of Texas at Austin
- Rosa S. Samelson, Associate Professor of Spanish: A.A., San Antonio College; B.A., M.A., University of Texas at San Antonio
- Jennifer Lynn Scheidt, Instructor of English: B.A., Rhodes College; M.A., University of Texas at San Antonio
- Michael S. Seiferth, Associate Professor of English: B.A., Rutgers University; M.A., Appalachian State University
- Ellen Shull, Professor of English: B.A., Incarnate Word College; M.A., University of Texas at San Antonio
- Roberta Ziegler, Assistant Professor of Reading: B.A., English, Washburn University; M.S. Education, Kansas State University: M.A., English, Southwest Texas State University

#### **Adjunct Faculty**

- Africa Archield, Reading: B.A., University of Texas at Austin; M.A., Southwest Texas State University
- Dana Arnold, English: B.A., University of Texas at San Antonio; M.A., Central Washington University
- Thomas B. Baynum, English: B.A., M.A., Wayne State College; Ed.D., Baylor University Britt A. Benshetler, English: B.S., Baylor University; M.A., University of South Carolina Jeannette Billings, English: B.A., University of Texas at San Antonio
- Patrick T. Bray, Foreign Languages (Latin): B.A., Seminary of St. Pius X; M.A., University of Nebraska-Lincoln
- Louis Broussard, Foreign Languages (French): B.A., Our Lady of the Lake University; M.A., University of Texas at San Antonio
- William Buhrman, English: B.A., M.A., University of Texas at San Antonio
- Terry P. Caesar, English: B.A., University of Redlands; Ph.D., University of Washington
- Virginia (Ginger) Hall Carnes, Communications: B.S.J., M.S., Ohio University
- Robert Chaney, English: B.A., M.A., University of Texas at Austin
- Heather Clapper, English: B.A., Norwich University; M.A., University of Colorado
- Nan B. Cuba, English: B.S., University of Texas; M.F.A., Warren Wilson College
- Bob Cullins, English: B.A., M.A., University of Texas at Austin
- Karin C. Dalton, English: B.A., University of Texas at Austin; M.A., Texas A&I University
- Patrick M. Darcey, Foreign Languages (Spanish): B.A., Trinity University, M.A., University of Texas at San Antonio

Miriam Diaz, English: B.A., Our Lady of the Lake University; M.A., St. Mary's University Jean Elizabeth Farmer, Reading: B.A., M.A., University of Texas at San Antonio

Amelia Flores, Foreign Languages (Spanish): B.A., Trinity University; M.Ed., Stephen F. Austin State University

John Fulton, English: B.A., Washington State University; M.A., University of Washington Mary J. Garcia, English: B.A. Our Lady of the Lake University

Raul Garza, Jr., Foreign Languages (Spanish): B.S., A&I at Laredo; M.A., University of Arizona Sylvia Garza, English for Speakers of Other Languages: B.A., St. Mary's University; M.A., University of Texas at San Antonio

Nancy Hall, English: B.A., M.A., Our Lady of the Lake University

Sheila Sanchez Hatch, English: B.A., University of Texas at San Antonio; M.A., Vermont College Betty Hogan, English: B.A., Trinity University; M.A., Texas A & I University

SallyAnne Holtz, English and Communications: B.S., University of Rio Grande; M.S., Ohio University

Jean Hughes, Reading: B.A., M.S., Baylor University

Willis J. Humiston, English: B.A., St. Anselm's College; M.S., Webster University

Richard Jenkins, English: B.A., Texas A & M University; M.A., University of Texas at San Antonio

Noel L. Johnson-Hodge, English: B.A., M.A., St. Mary's University

Shamar Johnson, Teacher Education, Reading: B.A., Our Lady of the Lake University; M.Ed., Concordia University-Austin

Rhonda Jean Jones, English: B.A., Brigham Young University; M.A., University of Texas at San Antonio

Marilyn A. Keene, English: B.A., M.A., Our Lady of the Lake University

Irene Keller, English and Education: B.A., M.A., University of Texas at San Antonio; M.A., Our Lady of the Lake University



Facilities staff members, who will help maintain the new building, help break ground for the Applied Science and Technology Center.

- Gail Naomi Lay, English: B.A., Hardin-Simmons University; M.A., Texas A&M University-Kingsville
- John Lee, English: B.F.A., Pittsburgh State University; M.A., St. Mary's University; M.S., Ed.D., Oklahoma State University
- Shanna M. Lyssy, English: B.A., Incarnate Word College; M.A. University of Texas at San Antonio
- Courtenay Martin, English: B.A., Incarnate Word College; M.F.A., California Institute of the Arts Luis Martinez, Foreign Languages: B.A, Pan American University; M.A., University of Texas-Pan American
- Nathan Scott McClanahan, English and Reading: B.A., North Central College; M.A., St. Mary's University
- Earl McDonald, English: B.A., St. Mary's University; M.A., Our Lady of the Lake University Joan McMillian, Foreign Languages: B.A., Southwest Texas State University; M.A., University of Texas at San Antonio
- Gerardo A. Mechler, Reading: B.A., St. Mary's University; M.Ed., Pan American University Luis Mercado, Communications: B.A., M.A., Incarnate Word College
- Maryellen T. Mills, English: B.A., Campbell College; M.Ed., East Carolina University; M.A., George Mason University
- Barbara K. Moerchen, Reading: B.S., Stephen F. Austin State University; M.S., Ph.D., Ohio State University
- Diana L. Montejano, English: B.A., Incarnate Word College; M.A., University of Texas at El Paso
- Tomas Morin, English and Spanish: B.A., Texas State University; M.A., Johns Hopkins University; M.F.A., Texas State University
- Nancy Mortensen, English: B.S., Southwest Texas State University; M.A., St. Mary's University
- Ellis K. Mullins, English: A.A., San Antonio College; B.A., M.A., St Mary's University Amy Murphy, English: B.A., M.A., University of Florida; Ph.D., University of Arizona
- George D. Nash, English: B.A., St. Mary's University; M.A., University of Texas at Austin
- Peggy Neal, English for Speakers of Other Languages: B.A., Oklahoma State University; M.A., Ph.D., University of Texas at San Antonio
- Kenneth Neumann, English: B.A., Texas Lutheran University; M.A., Southwest Texas State University
- Ellsworth Norcross Jr., English: B.A., Colorado College; M.A., Our Lady of the Lake University David Ochoa, English: B.S., Southwest Texas State University; M.A., University of Texas at San Antonio
- Todd O'Neill, Communications: B.A., William Paterson University; M.A., Brooklyn University Rosita Palacios, Reading: B.A., M.A., University of the Incarnate Word
- Gregory Pasztor, Communications: B.A., Allegheny College; M.A., University of the Incarnate Word
- Tiffany Perdue, English: B.A., Howard Payne University
- Donna M. Perese, English: B.A., M.A., University of the Incarnate Word
- Oscar Perez, Foreign Languages: B.A., M.A., University of Texas at San Antonio
- Velma Perez-Perry, Reading: B.S., M.S., Texas A&I University
- Jesus Posadas, English: B.A., St. Mary's University; M.A., Our Lady of the Lake University
- Crystal Prado, English for Speakers of Other Languages: B.A., Texas A&M University
- Linda Pritchett, English: B.A., St. Mary's University; M.A., University of Texas at San Antonio
- David Pryor, English: B.A., Loyola University; M.A., St. Mary's University
- Larry Purkey, English: B.A., Ohio Northern University; M.A., M.Ed., Youngstown State University

13 Faculty & Professional Staff

Jacqueline L. Reynolds, English: B.A., M.A., University of Texas at San Antonio

Yvonne E. Richardson, Reading: B.A., University of Houston; M.A., University of Texas at San Antonio

A. Mario Rios Jr., Communications: B.A., University of Texas at San Antonio; M.A., Texas State University

Margarito Rodriguez, Reading: B.A., Texas A&I University; M.A., University of Texas at San Antonio

David Rutschman-Byler, English: B.A., University of Illinois; M.F.A., Warren Wilson College Norma Salinas, English for Speakers of Other Languages: B.A., Texas State University

Laura D. Schultz, English for Speakers of Other Languages: B.F.A., University of Texas at Austin; M.F.A., John F. Kennedy University

Alexander R. Segura, English: B.A., St. Mary's University; M.A., University of Texas at San Antonio

Linda Silva, English for Speakers of Other Languages: B.A., University of Alberta; M.S., Georgia State University

Mary McGinty Smith, Reading: B.A., St Mary's University; M.A., Incarnate Word College Lea E. Snapp, English: B.S., University of Corpus Christi; M.A., University of Texas at San Antonio; M.A., Northern Arizona University

Dondee Steves, English: B.A., University of Texas at Austin; M.A., University of Texas at San Antonio

Margaret Stovall, Foreign Languages: B.A., Texas Woman's University; M.A., University of Arizona



Peter Streckfus, English: B.A., University of Texas at Austin; M.F.A., George Mason University Stephen Swellander, English: B.A., University of Texas at Austin; M.A., Trinity University

Lynda Ann Thompson, English: B.A., Oklahoma Baptist University; M.A., College of William & Mary

Matilda Torres, English: B.A., University of the Incarnate Word

Bobbie Walker, English: B.A., Baylor University, M.A., Colorado University

Claudia M. Williams, Communications: B.A., University of Houston; M.A., St. Mary's University

Sheila K. Williams, English for Speakers of Other Languages: B.A., California State University; M.A., Monterey Institute of International Studies

David Woods, English: B.A., M.A., Quinnipiac University

Mary Joyce Young, English: B.A., M.A., Southwest Texas State University

Tara Zarate, English: B.F.A., University of Texas at Austin; M.A., St. Mary's University

### FINE & PERFORMING ARTS/SPEECH COMMUNICATION Full-Time Faculty

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#### **SCIENCES**

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Photo by Sylvia Martinez

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The Palomino Choir of faculty and staff perform at the Holiday Luncheon.

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#### VETERINARY TECHNOLOGY

#### **Full-Time Faculty**

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## Section 14 — Index

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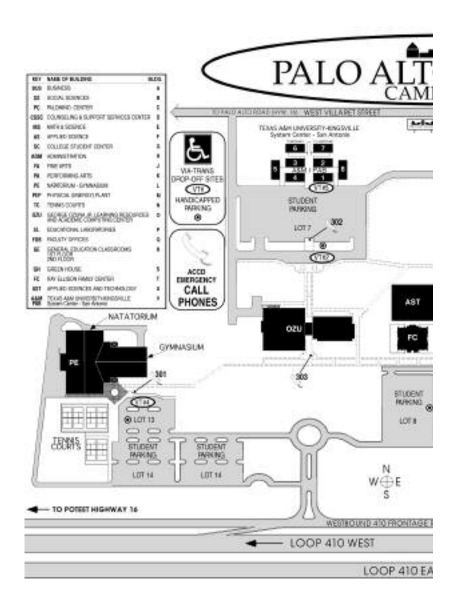
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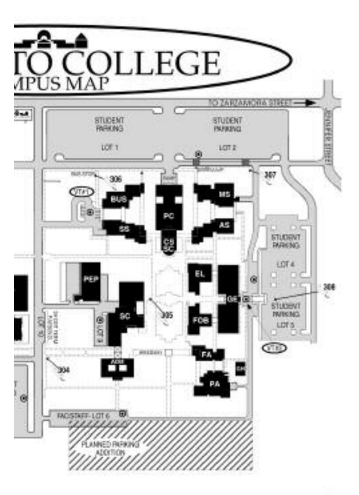
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## Helpful Telephone Numbers

#### PALO ALTO COLLEGE 1400 W. Villaret Blvd. • San Antonio, Texas 78224-2499 (210 Area Code)

General Information	921-5000
Main Fax Number	921-5005
Admissions and Records	
Arts, Humanities and Social Sciences/Dean	
Assessment Center	921-5251
Bookstore	
Career Services	
Continuing Education & Customized Training	921-5330
Counseling	921-5280
Disability Support Services (DSS)	
Distance Education	
Early Alert/Early Intervention	
Evening/Weekend Operations	921-5306
Extended Education/Off-Campus Classes	
Health Center	921-5220
Institutional Effectiveness and Community Development/Dean	921-5303
International Student Services	921-5242
Learning Resources/Dean	
Job Resources	
Learning Resources Center/Library	921-5080
Natatorium/Gymnasium Complex	921-5234
PASSkey	921-5283
President	
Public Relations	
Ray Ellison Family Center	
Recruiters	
Science, Advanced & Applied Technology/Dean	
Student Activities	921-5290
Student Financial Services	
Texas A&M University-Kingsville System Center-San Antonio	
Transfer Services	921-5170
Upward Bound	
Veterans Affairs	921-5315
Welcome/Advising Center	5465 or 921-5170