



Community News

www.hancockcollege.edu

Science building opens

with a bang!



From left: Karen Tait, mathematical sciences department chair; Joannie Jamieson, president, AHC foundation board of directors; Jim Morrow, retired biology instructor; Mick Bondello, biology professor; Julie Kuras, health sciences department chair; President José Ortiz; Holly Stromberg, nursing instructor; and Mary Perry, life and physical sciences department chair.

A loud “volcanic” eruption from a scientific experiment topped off a festive grand opening this spring of the Allan Hancock College science building. The ribbon cutting gave way to a host of activities including scientific and medical lab displays and tours of the \$21 million, two-story, 44,302 square foot building. Nine scientific laboratories; a dental lab composed of seven patient operatories, each with

computerized patient management software; and a nursing skills lab with a \$75,000 computerized patient mannequin and eight hospital simulation units were some of the tour highlights.

Completion of the facility was partially funded by Measure I.

Completion of the facility was partially funded by Measure I, the \$180 million general obligation bond passed by voters in June 2006. The majority of the construction was funded by the state.

Measure I progress



Artist's rendering: “one stop” student services building

Other projects under way with Measure I bond funding include planning for a new “one stop” student services building, a new public safety training facility for fire and police, an addition to the

Children’s Center, a multimillion dollar mainframe computer system, and various technology advances and upgrades to support student and operational needs.

Oversight committee update

The eight-member Measure I Citizens’ Oversight Committee continues to meet quarterly. Its next meeting is scheduled for August 5, 2008. Meeting agendas, notes and monthly updates regarding Measure I projects are online at www.hancockcollege.edu. Click “Measure I Info” on the homepage.



Allan Hancock College
800 South College Drive
Santa Maria, CA 93454-6399

Nonprofit Org.
U.S. POSTAGE
PAID
PERMIT No. 103

ECRWSS
Residential
Customer, Local

Welding class forges opportunities



Deborah Graf works on her "Maiden of the Forest Dancing in Leaves" sculpture during her garden art class.

Allan Hancock College welding instructor Hans Duus has forged a lot of one-of-a-kind lighting fixtures including chandeliers, wall sconces and hanging pendants for upscale Las Vegas casinos, but this spring he experienced a first. He hand-forged and installed a piece for the "Extreme Makeover Home Edition" TV show for a church in New Orleans damaged by Hurricane Katrina.

Duus has been teaching the next generation of metal workers at Allan Hancock College for about eight years. He teaches beginning blacksmithing—not horseshoeing, but forging metal, usually steel, into ornamental and functional pieces using four basic techniques: tapering, fulling, upsetting and twisting.

"You have to learn these basic things to understand what you're doing," Duus said.

Duus helped select the equipment used in his class. "It's probably one of the best equipped, best shops around for this level of training," he said. Students take his class to make art or to learn a trade.

Ryan Cassel is currently taking the garden art class as well as advanced

welding. He is a carpenter. "I want to better myself to maybe someday do something with welding, to make myself more useful. My brother is in auto mechanics. There's always welding for cars," Cassel said. "People always told me having a welder as a carpenter is a good thing to do. I think it will help me later being able to advance myself."

"There are great career opportunities in it if you want to work at it," Duus said. "There is a demand in the industry for qualified people."

Starting salary around here is \$10 to \$15 an hour, said Rayvell Snowden, the industrial technology department chair and full-time welding instructor. Experienced workers can earn more than \$30 an hour.

Snowden built the welding program into what it is today.

Students can learn the fundamentals of working with metal and earn a certificate or an associate in science degree in welding technology. Some will continue to an apprenticeship program. Many will find work in the industry, which locally includes agriculture, manufacturing plants, packing sheds, construction,

building erectors, tank builders, fabricators and trucking repair.

"The whole country is hurting for welders, along with machinists and other skilled laborers," Snowden added. "I think we have probably the biggest program in the region. We have classes that meet every night and every day, even on Saturday."

In the **Garden Art** class, knowledge of welding is not required, but is useful. In one evening, students can create a hummingbird by welding parts together. Other projects include bird baths, flowers, sculptures, angel fish, seahorses, road runners and bells.

Deborah Graf took the class for fun. "Anybody can start in. They have projects and templates ... actually, it's an inspiration to go through the scrap heap and see what I can find," she said. "I have a goal of being able to do some of this stuff at home."

About a dozen welding classes will be offered this fall from **Beginning Welding** to **Ornamental Iron**. See page 127 of the fall 2008 schedule. You can find the schedule online at www.hancockcollege.edu or at any campus location.

New meteorology course features real-time weather tracking



Allan Hancock College has joined forces with the American Meteorological Society (AMS) to teach an innovative meteorology course that studies weather as it happens. The course will rely heavily on the use of the latest weather data, maps, forecasts and satellite and radar imagery delivered via the Internet. Components of the course were developed by the AMS with funding from the National Science Foundation (NSF).

Introduction to Meteorology (GEOG 110) will be offered beginning August 26 on Tuesday and Thursday evenings from 6:30 to 9:35 p.m. on the Santa Maria campus. It is a great opportunity for farmers, ranchers, private pilots, boaters, outdoor enthusiasts and others to be better informed about the weather, what to expect, and why.

Online Weather Studies is partially delivered over the Internet into the college lab. Based on real time weather, students learn hands-on by completing two laboratory investigations each week.

It is a great opportunity for farmers, ranchers, private pilots, boaters, outdoor enthusiasts and others to be better informed about the weather, what to expect, and why.

With more than 20 years of experience in various meteorological applications, instructor Stephen Arnold is very excited about teaching the new course. "We receive a daily weather summary from a state climatologist each morning, and the lab is designed to work with current weather data each week," he said.

Field trips to a National Weather Service forecast office, the Vandenberg Air Force Base weather squadron and KSBY Channel 6 are planned.

The class meets both general education and California State University requirements.

For more information, contact Arnold at (805) 922-6966 ext. 2174 or at sarnold@hancockcollege.edu.



Commencement

Allan Hancock College celebrated its 87th commencement this spring at the Santa Maria campus. A total of 780 graduates earned 1,062 degrees in 59 different majors. Graduates ranged in age from 17 to 68 and represented a wide array of experience, perspective and diversity. A crowd of more than 2,000 family members and friends attended the ceremony.



Register now for fall 2008 classes

WebReg Online Registration

▶ Through August 13, 2008

In-person Registration

▶ August 18 & 19, 2008

- 8:30 a.m.-7 p.m. (Santa Maria & Lompoc)
- 9 a.m.-7 p.m. (Vandenberg AFB & Solvang)

Late In-person Registration

▶ August 25-28, 2008

- 8:30 a.m.-7 p.m. (Santa Maria & Lompoc)
- 9 a.m.-7 p.m. (Vandenberg AFB & Solvang)

For those who are registering for distance learning (online, etc.) classes only, registration via fax or U.S. mail is also available August 14-28 for semester-length classes and Fast Track Term 1 classes, and August 14-October 22 for Fast Track Term 2 classes. For details, see page 42 of the fall credit schedule on the AHC Web site at www.hancockcollege.edu (click Class Schedule).

Classes begin August 25, 2008

Fees

▶ All California residents pay \$20 per unit, plus other minimal costs such as parking.

Financial aid is available to help students pay fees and related college expenses such as books, supplies and living expenses. Applications and information are available in the Financial Aid office.

For more financial aid information, call (805) 922-6966 or toll free 1-866-DIAL AHC (342-5242) ext. 3200.

Fall schedules available at all college locations or online at www.hancockcollege.edu

If you plan to earn a bachelor's degree, start at Allan Hancock College. Call the University Transfer Center at 922-6966 ext. 3363.

Who chooses Hancock?



- ▶ **Students who want to transfer to** UCSB, UCLA, Berkeley, San Diego State, Cal Poly, and other four-year universities. As a Hancock student, you enjoy transfer guarantees with many universities.
- ▶ **People who want to get on a career fast track** without a four-year degree. Computer animation, automotive technology, nursing, electronics, welding, business... the list goes on and on. Hancock has something for every career interest.
- ▶ **Employees who want to move up** in their current career or move on to a new one. The key to a successful future awaits at Allan Hancock College. Schedule your college classes around your work schedule. Take evening, weekend, even online classes.



QUESTIONS? 922-6966 ext. 3248

Toll-free in Santa Barbara and San Luis Obispo counties: 1-866-DIAL AHC (342-5242), ext. 3248

SANTA MARIA CAMPUS

800 South College Drive
Santa Maria CA 93454-6399
Admissions & Records Office
M-Th: 8 a.m.-6 p.m.
Fri: 8 a.m.-4 p.m.
(805) 922-6966 ext. 3248

LOMPOC VALLEY CENTER

One Hancock Drive
Lompoc CA 93436
M-Th: 8 a.m.-9 p.m.
Fri: 8 a.m.-4 p.m.
(805) 735-3366
From Santa Maria:
(805) 922-6966 ext. 5200

VANDENBERG AFB CENTER

144 Wyoming Ave., Bldg. 14003
Vandenberg AFB CA 93437-6312
M-Th: 9 a.m.-7 p.m.
Fri: 9 a.m.-4 p.m.
(805) 734-3500, (805) 605-5915
From Santa Maria:
(805) 922-6966 ext. 3250

SOLVANG CENTER

320 Alisal Road, Suite 306
Solvang CA 93463
M-Th: 9 a.m.-7 p.m.
Fri: 8 a.m.-4 p.m.
(805) 693-1543
From Santa Maria:
(805) 922-6966 ext. 3355

Allan Hancock College Degree/Certificate Programs

Accounting

Bookkeeping
Payroll Accounting

Administration of Justice

Basic Law Enforcement Academy

Agribusiness

Viticulture/Enology
Wine Marketing & Sales
Viticulture
Pairing Wine & Food

Applied Design/Media

Film & Video Production
Animation-Traditional Drawing
3D Computer Animation
Graphics
Multimedia Arts & Communication
Photography

Architectural Drafting

Art

Auto Body Technology

Auto Body Metal
Auto Body Refinishing

Automotive Technology

Auto Service Management
Auto Tune-Up & Diagnostic Procedures
Auto Engine Rebuilding
Auto Chassis
Tune-Up Emission Control Specialist
Engine, Power Trains Specialist

Biology

Business Administration

Business

Management
Marketing
Business
Administrative Assistant
Human Resource Management
Business Law
Customer Service
Supervisory Management
Executive Leadership
Entrepreneurship & Small Business Management
Sales & Marketing

Chemistry

Computer Business Information Systems

Computer Business Office Software
Information Architecture
Office Systems Analysis
Office Software Support
Information Technology Fundamentals
Small Business Webmaster

Computer Business Office Technology

Legal Secretarial
Administrative Assistant/Secretarial
Word/Information Processing
Computer Business Office Skills
Computer Business Presentations & Publishing
Administrative Office Skills

Computer Science

Cosmetology

Culinary Arts & Management

Restaurant Management
Dietetic Service Supervision
Food Production Supervision
Food Services Production
Catering & Events Management
Baking

Culinology®

Dance

Dental Assisting

Drama

Acting
Design/Technical Theater

Early Childhood Studies

General
Elementary Education
Elementary Education-Bilingual/
Bicultural Emphasis
Preschool/Infant Toddler Programs
Special Education

Electronics Technology

Electronics Technology
Digital Systems
Communication Systems
Electronics Engineering Technology

Network Maintenance/Digital Technologies

Electronic Training
Space Operations
Mechatronics

Emergency Medical Services

Paramedic Training
Emergency Medical Technician 1 (Basic)
Emergency Medical Services Academy
EMT 1 (Basic) Refresher
Advanced Life Support
First Responder Update

Engineering

Engineering Technology

General
Civil Engineering
Mechatronics
Engineering Drafting

English

Environmental Studies

Social Science
Natural Science

Environmental Technology

Environmental Health & Safety Technician

Family & Consumer Sciences

General
Fashion Merchandising
Fashion Studies
Interior Design Merchandising

Fire Technology

Firefighter Academy

Graphic Communication

Human Services

General
Addiction Studies
Family Studies
Co-occurring Disorders
Family Services Worker 1
Family Services Worker 2
Family Services Worker 3

International Studies

Machine Technology

Maintenance Machining
Production Machining

Mathematics

Computer Science
Physics

Medical Assisting

Administrative
Clinical
Medical Billing
Phlebotomy

Music

Nursing

Assistant
Assistant-Certified Home Health Aide
Assistant-Health Unit Coordinator
Assistant-Restorative Aide
Assistant-EKG/Monitor Observer
Vocational
Registered (LVN to RN only)

Physical Education

Exercise Science/Pre-Physical Therapy
Teaching

Physics

Psychology

Social Science

Sound Technology

Spanish

Speech Communication

Communication Skills for Public Safety
and Health Professionals
Communication Skills for the
Business Professional
Communication Skills for the
Professional Speaker

Video & Film Production

Welding Technology

Metal Fabrication
Pipe Welding

Wildland Fire Technology

Operations
Prevention, Investigation, Prescribed Burning
Logistics, Finance, Planning

ACCT 100	Survey of Accounting	AT 303	Automotive Electricity	DA 316	Dental Assisting/Specialty Procedure	ENGL 532	ESL: Writing Skills 1
ACCT 130	Financial Accounting	AT 306	Auto Air Conditioning	DA 324	Office Management/Dental Practice	ENGL 534	ESL: Reading Skills 2
ACCT 140	Managerial Accounting	AT 313	Auto Brakes	DA 380	DA Skills Lab	ENGL 535	ESL: Writing Skills 2
ACCT 170	Intro to Tax Accounting	AT 323	Power Trains	DRAMA 101	Theatre Fundamentals 1	ENGL 537	ESL: Reading Skills 3
ACCT 317	Bookkeeping	AT 341	Auto Carburetion/Injection	DRAMA 103	Theatre Appreciation	ENGL 538	ESL: Writing Skills 3
ACCT 318	Bookkeeping 2	AT 381	Industrial Mathematics	DRAMA 104	Intro to Acting	ENGL 540	ESL: Reading Skills 4
ACCT 327	Payroll Accounting	BIOL 100	Introductory Biology	DRAMA 110	History World Theatre 1	ENGL 541	ESL: Writing Skills 4
ACCT 359	QuickBooks: The Series	BIOL 120	Humans & Environment	DRAMA 112	Theatre Production Laboratory	ENGL 550	ESL: Oral Grammar 1
AJ 101	Administration of Justice System	BIOL 124	Human Anatomy	DRAMA 113	Performance Lab	ENGL 551	ESL: Oral Grammar 2
AJ 102	Principles & Procedures of the Justice System	BIOL 125	Human Physiology	DRAMA 118	Intro to Technical Theatre Lab	ENGL 560	ESL: Crossroads Cafe 1
AJ 103	Concepts of Criminal Law	BIOL 128	Microbiology	DRAMA 120	Advanced Applied Acting 1	ENGL 561	ESL: Crossroads Cafe 2
AJ 104	Legal Aspects of Evidence	BIOL 132	Marine Biology	DRAMA 123	Theatre Graphics	ENGL 572	Communication for Non-native Speakers: Speech
AJ 105	Community Relations	BIOL 150	Cellular Biology	DRAMA 124	Scenery Stagecraft		
AJ 301	Juvenile Procedures	BIOL 154	General Botany	DRAMA 126	Script Analysis for Technicians	ENGL 132	Literature and Film
AJ 315	Intro to Criminology	BUS 101	Introduction to Business	DRAMA 136	Design and Technology - Sets 1	ENV ST 101	Humans & Environment
AJ 318	Traffic Collision Investigation	BUS 102	Marketing	DRAMA 140	Design and Technology - Lights 1	ENV ST 102	Environmental Geology
AJ 320	Basic Law Enforcement Academy	BUS 110	Business Law: Contracts & Sales	DRAMA 151	Design and Technology - Costumes 1	ENVT 150	HazMat General Site Worker-40 hr
AJ 322	Basic Law Enforcement Academy 1B	BUS 160	Business Communications	DRAMA 161	Design and Technology - Sound 1	ENVT 359	Hazwoper-8 Hour
AJ 356	Crime Scene Investigation	BUS 359	Effective Sales Methods	DRAMA 166	Scene Painting 2	FCS 109	Basic Nutrition for Health
AJ 359	832 PC/No Firearms	BUS 359	Employment Law	DRAMA 199	Exp: Imaginary Invalid & Hot Mikado	FCS 110	Nutrition Science
AJ 359	Emergency Vehicle Operations	BUS 359	Intro to Supervision	DRAMA 199	Rep: Imaginary Invalid & Hot Mikado	FCS 112	Nutrition/Weight Management/ Eating Disorders
AJ 359	Field Training Administrator	BUS 359	Management: Listening	DRAMA 301	Actors Ensemble	FCS 118	Beverage Management
AJ 359	Leadership Development B	BUS 359	Managing Change	DRAMA 302	Internship in Technical Theatre	FCS 120	Principles of Foods 1
AJ 359	PC 832 Firearms	BUS 359	Managing Service Quality	ECS 100	Early Child Development	FCS 121	Basic Baking and Pastry
AJ 359	PC 832/No Firearms	BUS 359	Management: People Skills	ECS 101	Child, Family & Community	FCS 131	Life Management
AJ 379	Gangs and Gang Behavior	BUS 359	Online Auctions	ECS 103	Child Health, Safety & Nutrition	FCS 132	Intro to Culinary® Professions
AJ 421	Complaint Dispatcher	BUS 359	Project Management	ECS 105	Education of Young Child	FCS 137	Fashion Industry and Marketing
AGBUS 101	Intro to Winemaking/Enology	BUS 359	Winning Business Plans	ECS 106	Creative Practice of Young Children	FCS 138	Professional Apparel Selection
AGBUS 102	Intro to Viticulture	BUS 359	Workplace Diversity	ECS 107	Field Experience	FCS 140	Apparel Construction
AGBUS 103	Sensory Evaluation Wine	BUS 359	Your Leadership Style	ECS 108	Field Experience	FCS 170	Interior Design
AGBUS 111	Global Positioning Systems (GPS)	CBIS 101	Computer Concepts and Applications	ECS 109	Field Experience	FCS 324	Cake Decorating & Decorative Work
AGBUS 112	Fundamentals of Mapping with GIS	CBIS 112	Intro to Visual Basic Program	ECS 110	Field Experience Seminar	FCS 359	Patternmaking 1: Copying Ready Wear
AGBUS 120	Viticulture Operations 1	CBIS 142	Database Applications	ECS 113	Infant Intervention	FCS 359	Patternmaking 2: Copying Ready Wear
AGBUS 125	Soils & Plant Nutrition	CBIS 301	Computer Fundamentals 1	ECS 114	Parent/Child Relationships	FCS 361	Fashion Design/Construction Lab
AGBUS 130	Integrated Pest Management	CBIS 302	Computer Fundamentals 2	ECS 115	Caring for Infants & Toddlers	FILM 101	Film Art & Communication
AGBUS 135	Grapevine Physiology	CBIS 327	Building Business Web Sites	ECS 117	Teaching the Hispanic Child	FILM 102	Hollywood/American Film
AGBUS 140	Viticulture Operations 4	CBIS 343	Applied Project Management 1	ECS 120	Mentor Teacher & Adult Supervision	FILM 105	Film and TV Writing 1
AGBUS 301	Pairing Wine and Food	CBIS 359	Access: The Series	ECS 121	Family Child Care Business	FILM 106	Film and TV Writing 2
AGBUS 305	Pairing Wines and Food of Provence	CBIS 359	Excel: The Series	ECS 125	Curriculum for School-Age Children	FILM 110	Intro to Motion Picture/Video Production
AGBUS 306	Pairing Wine and Foods of Tuscany	CBIS 359	PowerPoint: The Series	ECS 127	Field Experience Seminar	FILM 111	AB Field Production
AGBUS 307	Vineyard Irrigation	CBIS 371	Intro to Spreadsheet Applications (Excel)	ECS 303	Intro to Research Methodologies	FILM 115	Intro to Animation
AGBUS 310	Basic Winemaking 1	CBIS 372	Intro to Database Applications (Access)	ECS 310	Art for Young Child	FILM 116	Intermediate Animation
ANTHRO 101	Intro to Physical Anthropology	CBIS 373	Intro to Windows	ECS 311	Creating Learning Materials	FILM 117	3D Computer Animation 1
ANTHRO 102	Intro to Cultural Anthropology	CBOT 100	Keyboarding	ECS 320	Admin: Staff Leadership	FILM 118	3D Computer Animation 2
ANTHRO 103	Intro to Archaeology	CBOT 131	Intro to Word Processing (Microsoft Word)	ECS 321	Admin: Professional Ethics	FILM 120	Intro Sound Record & Mix
ANTHRO 110	Physical/Biological Anthropology Lab	CBOT 132	Advanced Word Processing (Microsoft Word)	ECS 322	Admin: Parents as Partners	FILM 125	Computer Video Editing
ANTHRO 122	States of Consciousness	CBOT 302	Records Management	ECS 323	Infants in Family Child Care	FILM 126	Motion Graphics
ANTHRO 188	Honors Anthropology	CBOT 312	Keyboarding Speed & Development	ECS 359	Assessing Learning Environments	FILM 380	Film Production Lab
ARCH 111	Architectural Graphics	CBOT 325	Machine Transcription	ECON 101	Principles of Macro-Economics	FILM 381	Film Post Production Lab
ARCH 112	Architectural Delineation	CBOT 336	Intro to Internet Explorer	ECON 102	Principles of Micro-Economics	FT 307	Firefighter 1 Academy 1A
ARCH 121	Architectural Drawing 1	CBOT 359	MS Publisher: The Series	EDUC 130	Exploring Teaching	FT 308	Firefighter 1 Academy 1B
ARCH 122	Architectural Drawing 2	CBOT 360	Essentials of Word Processing	EL 104	Intro to Robotics & Mechatronics	FT 359	Fire Service Physical Fitness
ARCH 160	Digital Tools in Architecture	CBOT 361	Intro to Presentation Design (PowerPoint)	EL 105	PC Care and Upgrade	FRENCH 101	Elementary French
ARCH 320	International Building Code	CHEM 120	Introductory Chemistry	EL 106	Networking Essentials 1	FRENCH 102	Elementary French
ART 101	Art Appreciation	CHEM 140	Introductory Organic Chemistry	EL 108	Networking Essentials 3	GEOG 101	Physical Geography
ART 103	Art History/Ancient to Medieval	CHEM 150	General Chemistry 1	EL 109	Networking Essentials 4	GEOG 102	Human Geography
ART 106	Art of the 20th Century	CHEM 151	General Chemistry 2	EL 111	Fundamentals of DC Circuit Analysis	GEOG 110	Intro to Meteorology
ART 107	Computer Fine Art	COM EL 104	Intro to Robotics & Mechatronics	EL 112	Fundamentals of DC Circuit Analysis Lab	GEOG 100	Physical Geology
ART 108	Design 1 on the Computer	COM EL 133	Sensors & Industrial Control Programming	EL 113	Fundamentals of AC Circuit Analysis	GEOG 131	Geology of California
ART 110	Design 1	COM SC 102	Intro to Computing with HTML	EL 114	Fundamentals of AC Circuit Analysis Lab	GEOG 141	Environmental Geology
ART 115	Intro to Animation	COM SC 105	PC Care and Upgrade	EL 125	Digital Devices and Circuits	GIS 111	Global Positioning Systems (GPS)
ART 120	Drawing 1	COM SC 106	Networking Essentials 1	EL 126	Digital Devices and Circuits Lab	GIS 112	Fundamentals of Mapping with GIS
ART 121	Drawing 2	COM SC 108	Networking Essentials 3	EL 133	Sensors & Industrial Control Programming	GRAPHI 108	Design 1 on the Computer
ART 122	Life Drawing 1	COM SC 109	Networking Essentials 4	EL 179	Cabling and Fiber Optic Termination	GRAPHI 110	Intro to Graphic Design
ART 123	Life Drawing 2	COM SC 121	Fundamentals of Programming 1	EL 333	Intro to Network Security	GRAPHI 111	Electronic Imagery Lab
ART 125	Painting in Acrylics 1	COM SC 141	Computer Fundamentals in Digital Design	EL 379	EL, Computer and NIDA Cert Lab	GRAPHI 112	Basic Electronic Imagery
ART 126	Painting in Acrylics 2	COM SC 142	Computer Fundamentals in Digital Design Lab	EMS 102	First Aid & Safety	GRAPHI 116	Digital Portfolio
ART 129	Painting in Oils 1	COM SC 175	Object-Oriented Programming	EMS 134	Internship Seminar	GRAPHI 118	Intro to Web Graphics
ART 130	Painting in Oils 2	COM SC 333	Introduction to Network Security	EMS 136	Internship Field Experience	GRAPHI 130	3D Modeling for Product Design
ART 131	Portraits	COS	Cosmetology/Manicuring	EMS 300	Intro to Emergency Medical Services	H ED 100	Health and Wellness
ART 132	Landscape	CE 149	Occupational Work Experience	EMS 301	EMS Academy 1A (EMT)	HIST 101	World Civilizations to 1600
ART 159	Advanced Potter's Wheel	CE 302	General Work Experience	EMS 306	CPR for Healthcare	HIST 102	World Civilizations Since 1500
ART 159	Mixed Media - Traditional	DANCE 101	Dance Appreciation	EMS 310	Child Care First Aid & CPR	HIST 103	East Asian Civilization
ART 159	Modifying Forms from the Wheel	DANCE 110	Modern Dance	EMS 313	Intermediate ICS 1st Responder I-300	HIST 104	Western Civilization to 1650
ART 159	Painting the Human Figure	DANCE 111	New Age Styles	EMS 314	Advanced ICS 1st Responders I-400	HIST 107	U S History to 1877
ART 159	Rock Art of the Owen's Valley	DANCE 116	Yoga-based Pilates	EMS 316	Ambulance Strike Team Leader	HIST 108	U S History 1877-Present
ART 159	Working Potter's Wheel	DANCE 120	Ballet	ENGR 100	Intro to Engineering	HIST 118	U S History
ART 160	Ceramics 1	DANCE 121	Barre/Center Techniques	ENGR 124	Excel for Science and Engineering	HIST 119	History of California
ART 161	Ceramics 2	DANCE 126	Ballet Barre	ENGR 152	Statics	HIST 120	History of the Mexican-American
ART 162	Ceramics 3	DANCE 130	Jazz	ENGR 170	Electric Circuit Analysis	HIST 188	Honors History
ART 163	Ceramic Workshop	DANCE 131	Techniques of Contemporary Dance	ENGR 171	Electric Circuit Lab	HUM 101	World Civilizations to 1600
ART 164	Sculpture 1	DANCE 133	Hip Hop/Jazz Styles	ET 100	Computer-Aided Drafting	HUM 102	World Civilizations Since 1500
ART 165	Sculpture 2	DANCE 140	Folkloric Dance	ET 104	Intro to Robotics & Mechatronics	HUM 103	East Asian Civilization
ART 188	Honors Art	DANCE 145	Folklorico Zapateados	ET 133	Sensors & Industrial Control Programming	HUM 104	Western Civilizations to 1650
ART 199	Ceramics of the Southwest	DANCE 150	Hoofing	ET 160	Digital Tools in Architecture	HU SER 101	Becoming a Helping Professional
ART 380	Art Lab (Ceramics) 1	DANCE 152	Musical Theater Forms/Tap Dance	ET 381	Industrial Mathematics	HU SER 102	Case Management of Diverse Clients
ART 381	Art Lab (Ceramics) 2	DANCE 155	Pilates-based Body Conditioning	ENGL 101	Freshman Composition: Exposition	HU SER 103	Basic Counseling Skills
ART 382	Art Lab (Sculpture) 1	DANCE 156	Techniques for Stretch & Warmup	ENGL 102	Freshman Composition: Literature	HU SER 104	Group Dynamics
ART 383	Art Lab (Sculpture) 2	DANCE 165	Clinic in Hip Hop	ENGL 103	Critical Thinking & Composition	HU SER 105	Fieldwork Supervision
ASTRON 100	Elementary Astronomy	DANCE 170	Rhythms for Dancers	ENGL 106	Creative Writing	HU SER 106	Family Systems and Codependency
AB 351	Auto Body - Metal	DANCE 172	Ballroom Dance	ENGL 107	Arts Magazine 1	HU SER 107	Serving Culturally Diverse Clients
AB 354	Selected AB Paint Projects	DANCE 175	Salsa, Swing and Two-Step	ENGL 188	Honors English	HU SER 108	Crisis Intervention
AB 355	Selected AB Metal Projects	DANCE 180	Performance Laboratory	ENGL 300	Composition Workshop	HU SER 110	Alcohol, Drugs and Addiction
AB 356	Auto Painting Techniques	DANCE 182	Technical Production Lab	ENGL 301	Composition: Literature & Media	HU SER 111	Addiction Treatment and Recovery
AB 358	Automotive Refinishing	DANCE 183	Dance Ensemble	ENGL 306	Writing Laboratory	HU SER 120	Human Services Fieldwork
AB 360	Collision & Paint Repair	DANCE 185	Intro to Performance Skills	ENGL 501	Intro to Language Arts	HU SER 121	Fieldwork Supervision-Human Services
AB 381	Industrial Mathematics	DANCE 186	Dance Production	ENGL 506	Language Arts Studies 1	HU SER 122	States of Consciousness
AT 100	Automotive Fundamentals	DA 314	Introduction to Bio-Dental Science	ENGL 507	Language Arts Studies 2	HU SER 124	Substance Abuse Prevention/Education
AT 133	Auto Engine Rebuilding	DA 315	Dental Assisting	ENGL 531	ESL: Reading Skills 1		

See the fall 2008 credit class schedule for ticket numbers, course descriptions, dates and times.

HU SER 126 Meditation/Mindfulness/Relaxation
 HU SER 127 Emotional Intelligence
 HU SER 128 Positive Psychology
 HU SER 130 Addiction Studies Fieldwork
 HU SER 131 Fieldwork Supervision-Addiction Studies
 HU SER 132 Drugs, the Brain, and the Body
 HU SER 140 Co-occurring Disorders Fieldwork
 HU SER 141 Fieldwork Supervision-Co-occurring Disorders
 HU SER 150 Family Studies Fieldwork
 HU SER 151 Fieldwork Supervision-Family Studies
 HU SER 160 Family Services Worker 2 Fieldwork
 HU SER 161 Fieldwork Supervision-Family Services Worker 2
 ITAL 101 Elementary Italian
 LDRSHP 111 Principles/Practices Student Government
 LDRSHP 112 Practices/Application of Leadership Principles
 MT 109 Survey of Machining
 MT 110 Machine Tool Practices
 MT 305 Select Machine Projects
 MT 315 Advanced Machining
 MT 381 Industrial Mathematics
 MATH 121 Trigonometry
 MATH 123 Elementary Statistics
 MATH 131 College Algebra
 MATH 135 Calculus with Applications
 MATH 141 Precalculus
 MATH 181 Calculus 1
 MATH 182 Calculus 2
 MATH 183 Multivariable Calculus
 MATH 184 Linear Algebra/Differential Equations
 MATH 188 Honors Mathematics
 MATH 311 Algebra 1
 MATH 313 Algebra 1: Part 1
 MATH 318 Linear Equations in Two Variables
 MATH 319 Polynomials and Factorization
 MATH 321 First Year Geometry
 MATH 331 Algebra 2
 MATH 353 Mathematics Lab
 MATH 511 Fundamentals of Arithmetic
 MATH 513 Fundamentals of Arithmetic: Part 1
 MATH 514 Fundamentals of Arithmetic: Part 2
 MATH 531 Pre-Algebra
 MA 301 Science for Health Occupations
 MA 303 Medical Terminology
 MA 304 Pharmacology for Medical Assisting
 MA 307 Pharmacology for Med Assisting Lab
 MA 314 Medical Billing
 MA 317 MA Clinical Procedures
 MA 318 MA Clinical Procedures Lab
 MA 327 Medical Insurance & Coding
 MA 331 Job Success Seminar
 MMAC 101 Intro to Multimedia
 MMAC 102 Intro to Multimedia Lab
 MMAC 112 Web Page Design
 MMAC 115 Intro to Animation
 MMAC 116 Intermediate Animation
 MMAC 117 3D Computer Animation 1
 MMAC 118 3D Computer Animation 2
 MMAC 125 Computer Video Editing
 MMAC 126 Motion Graphics
 MMAC 380 Web-based Multimedia Lab
 MMAC 381 Disk-based Multimedia Lab
 MMAC 382 Video-based Multimedia Lab
 MUSIC 100 Music Appreciation
 MUSIC 101 Music History Ancient-Baroque
 MUSIC 104 Roots of Pop, Rock, Jazz
 MUSIC 106 World Music Appreciation
 MUSIC 110 Music Fundamentals
 MUSIC 111 Music Theory 1
 MUSIC 113 Music Theory 3
 MUSIC 115 Intro to Sound Recording & Mixing
 MUSIC 118 Intro to Electronic Music
 MUSIC 119 Electronic Music Technique
 MUSIC 120 Beginning Piano
 MUSIC 121 Intermediate Piano
 MUSIC 122 Piano Repertoire
 MUSIC 123 Class Vocal Techniques
 MUSIC 124 Intermediate Vocal Techniques
 MUSIC 125 Beginning Guitar
 MUSIC 126 Intermediate Guitar
 MUSIC 127 Vocal Repertoire
 MUSIC 130 Mixed Ensemble
 MUSIC 133 Chamber Voices
 MUSIC 140 Symphonic Band
 MUSIC 144 Jazz Improvisation
 MUSIC 145 Big Band Jazz
 MUSIC 160 Music Business
 NURS 106 Leadership & Management
 NURS 108 Caring Practicum 2
 NURS 109 Medical/Surgical at Risk Populations
 NURS 110 Psychiatric Nursing
 NURS 112 Advanced Skills for Health Professionals
 NURS 180 RN Skills Lab
 NURS 310 Pharmacology
 NURS 322 Maternal & Infant Health
 NURS 330 Pediatrics
 NURS 331 Circulatory System
 NURS 332 Neurosensory System
 NURS 337 Professional Relationships

NURS 338 Clinical Lab 3
 NURS 370 Intravenous Therapy
 NURS 400 CNA/Acute Care Aide
 NURS 480 CNA Skills Lab
 PD 100 Personal & Career Exploration
 PD 101 Success in College
 PD 102 Human Relationships
 PD 120 Effective Tutoring
 PHILOS 101 Survey of Philosophy
 PHILOS 102 Existence & Reality
 PHILOS 105 Ethics
 PHILOS 112 Logic
 PHILOS 114 Critical Thinking
 PHILOS 121 Religions of the Modern World
 PHILOS 188 Honors Philosophy
 PHOTO 110 Basic Photography
 PHOTO 140 Intro to Color Photography
 PHOTO 141 Intro to Color Photography Lab
 PHOTO 170 Digital Photography
 PHOTO 171 Digital Photography Lab
 PHOTO 199 Intro to Large Format Photography
 PHOTO 380 Black and White Photo Lab 1
 PHOTO 381 Black and White Photo Lab 2
 PHOTO 382 Color Photo Lab 1
 PHOTO 383 Color Photo Lab 2
 PHOTO 384 Digital Photo Lab 1
 PHOTO 385 Digital Photo Lab 2
 PE 101 Intro to Recreation Management
 PE 104 Care & Prevention of Athletic Injuries
 PE 105 Program Planning for Recreation
 PE 110 Baseball Techniques & Theory
 PE 120 Swimming
 PE 121 Swim Fitness Lab
 PE 122 Swim Fitness Lab
 PE 123 Aerobic Swim
 PE 130 Self Defense
 PE 131 Tai Chi for Health
 PE 132 Cardio Kickboxing
 PE 133 Yoga Fitness
 PE 134 Martial Arts Techniques
 PE 140 Physical Fitness Lab
 PE 141 Physical Fitness Lab
 PE 142 Low Impact Conditioning Exercise
 PE 143 Step Aerobics
 PE 144 Weight Training
 PE 145 Varsity Conditioning
 PE 146 Strength and Flexibility
 PE 154 Jogging/Walking
 PE 156 Golf
 PE 157 Golf: The Short Game
 PE 160 Tennis
 PE 161 Body-Ball Workout
 PE 165 Baseball
 PE 170 Softball
 PE 177M Intercollegiate Basketball
 PE 177W Intercollegiate Basketball
 PE 178M Intercollegiate Cross Country
 PE 179 Recreational Sports Programming
 PE 180 Intercollegiate Football
 PE 185 Intercollegiate Volleyball
 PE 187M Intercollegiate Soccer
 PE 187W Intercollegiate Soccer
 PHY SC 111 Matter & Energy
 PHY SC 159 Eastern Sierra Nevada
 PHY SC 159 Eastern Sierra Nevada - Adv Studies
 PHYS 110 Introductory Physics
 PHYS 141 General Physics 1
 PHYS 161 Engineering Physics 1
 PHYS 162 Engineering Physics 2
 PHYS 163 Engineering Physics 3
 POL SC 101 Intro to Political Science
 POL SC 103 American Government
 POL SC 104 Intro to International Relations
 PSYCH 101 General Psychology
 PSYCH 104 Social Science Research Methods
 PSYCH 106 Alcohol, Drugs and Addiction
 PSYCH 112 Human Sexuality
 PSYCH 113 Theories of Personality
 PSYCH 117 Child Psychology
 PSYCH 118 Human Development-Lifespan
 PSYCH 119 Abnormal Psychology
 PSYCH 120 Cultural Psychology
 PSYCH 122 States of Consciousness
 PSYCH 127 Emotional Intelligence
 PSYCH 128 Positive Psychology
 PSYCH 132 Drugs, the Brain, and the Body
 PSYCH 188 Honors Psychology
 READ 310 Intermediate College Reading
 READ 510 Beginning College Reading
 RE 100 Real Estate Principles
 RE 302 Legal Aspects of Real Estate
 RE 303 Real Estate Practices
 SGNLNG 120 American Sign Language 1
 SGNLNG 121 American Sign Language 2
 SOC 101 Intro to Sociology
 SOC 102 Social Problems
 SOC 104 Social Science Research Methods
 SOC 106 Alcohol, Drugs and Addiction
 SOC 110 Person & Family Relations 21st Century

SOC 120 Race & Ethnic Relations
 SOC 122 Sociology of Hispanic Culture
 SOC 155 Media and Society
 SOC 160 Cities and Urban Life
 SOC 188 Honors Sociology
 SPACE 128 Materials and Processing
 SPAN 101 Elementary Spanish
 SPAN 102 Elementary Spanish
 SPAN 103 Intermediate Spanish
 SPAN 110 Intro to Conversation in Spanish
 SPAN 111 Intermediate Spanish Conversation
 SPAN 120 Fundamentals of Spanish
 SPAN 121 Fundamentals of Spanish
 SPEECH 101 Public Speaking
 SPEECH 102 Small Group Communication
 SPEECH 103 Interpersonal Communication
 SPEECH 106 Argumentation and Debate
 SP INS 101 Success in College
 SP INS 312 Adapted Computer Skills
 SP INS 501 Individual Learning Assessment
 WLD T 106 Beginning Welding
 WLD T 107 Advanced Welding
 WLD T 301 Selected Welding Project
 WLD T 307 G.M.A.W. Welding
 WLD T 308 T.I.G. Welding
 WLD T 312 Pipe Fitting & Welding
 WLD T 381 Industrial Mathematics
 WLD T 399 Basic Blacksmithing
 WLD T 399 Blacksmithing Projects
 WLD T 399 Garden Art
 WLD T 399 Intro to Ornamental Iron
 WLD T 399 Metal Yard Sculptures
 WLD T 399 Ornamental Iron Gates

Online/Distance Learning Classes

Online Classes

ACCT 100 Survey of Accounting
 ACCT 130 Financial Accounting
 ACCT 140 Managerial Accounting
 ACCT 160 Intro to Financial Statement Analysis
 ANTHRO 101 Intro to Physical Anthropology
 ANTHRO 102 Intro to Cultural Anthropology
 ART 101 Art Appreciation
 ART 109 Art History Survey-American Art
 BIOL 120 Human and Environment
 BUS 107 Human Relations in Business
 BUS 111 Internet Marketing
 BUS 121 Business Economics
 BUS 130 Consumer and Family Finance
 BUS 141 Global Economics
 BUS 160 Business Communications
 BUS 302 Essentials of Management
 BUS 303 Sales and Marketing
 CHEM 110 Chemistry and Society
 CBIS 101 Computer Concepts and Applications
 CBIS 108 Networking and Administration
 CBIS 141 Spreadsheet Applications
 CBIS 321 Internet Business Applications
 CBIS 337 Presentation Design-PowerPoint
 CBOT 131 Intro to Word Processing
 CBOT 132 Advanced Word Processing
 CBOT 333 Desktop/Internet Publishing
 CBOT 334 Administrative Office Procedures
 CBOT 337 Presentation Design-PowerPoint
 COM SC 105 PC Care and Upgrade
 ECS 101 Child, Family and Community
 ECS 111 Supervision and Administration
 ECS 115 Caring for Infants and Toddlers
 ECS 116 Multicultural Education
 ECS 120 Mentor Teacher and Adult Supervision
 ECS 132 Child-Identity and Learning
 ECON 101 Principles of Macro Economics
 ECON 102 Principles of Micro Economics
 ECON 121 Business Economics
 ECON 130 Consumer and Family Finance
 ECON 141 Global Economics
 EDUC 132 Child-Identity and Learning
 EL 105 PC Care and Upgrade
 EL 111 Fundamentals of DC Circuit Analysis
 EL 112 Fundamentals of DC Circuit Analysis Lab
 EL 113 Fundamentals of AC Circuit Analysis
 EL 114 Fundamentals of AC Circuit Analysis Lab
 EL 125 Digital Devices and Circuits
 EL 126 Digital Devices and Circuits Lab
 EMS 130 Principles of Emergency Management
 EMS 315 Ambulance Strike Team Provider
 EMS 319 Emergency Response to Terrorism
 EMS 401 EMT 1 Basic Refresher
 ENGL 101 Freshman Composition: Exposition
 ENGL 102 Freshman Composition: Literature
 ENGL 103 Critical Thinking and Composition
 ENGL 106 Creative Writing
 ENGL 130 19th Century American Literature
 ENGL 133 Modern Fiction
 ENGL 139 Ideas of Difference in Literature
 ENGL 144 Literature: Ancient and Classical World
 ENGL 145 English Literature to 1800

ENGL 301 Composition: Literature and Media
 ENV ST 101 Humans and Environment
 ENVT 359 Hazwoper 8-hour
 FCS 109 Basic Nutrition for Health
 FCS 130 Consumer and Family Finance
 FCS 159 Safe Food Certification
 FILM 101 Film Art and Communication
 FILM 102 Hollywood/American Film
 FILM 103 Contemporary Latin American Film
 FT 101 Fire Protection Organization
 FT 102 Fire Prevention Technology
 FT 103 Fire Protection Equipment Systems
 FT 104 Building Construction for Fire Protection
 FT 105 Fire Behavior Combustion
 FT 130 Principles of Emergency Management
 FT 319 Emergency Response to Terrorism
 FT 341 Fire Hydraulics
 FT 359 Apparatus and Equipment
 GEOG 101 Physical Geography
 GEOG 102 Human Geography
 GEOG 103 World Regional Geography
 H ED 100 Health and Wellness
 HIST 102 World Civilizations Since 1500
 HIST 105 Western Civilization Since 1650
 HIST 107 US History to 1877
 HIST 108 US History 1877-Present
 HIST 118 US History
 HIST 119 History of California
 HUM 102 World Civilizations Since 1500
 HUM 105 Western Civilizations Since 1650
 HU SER 142 Co-occurring Disorders: Assessment
 HU SER 143 Co-occurring Disorders: Treatment
 INSTDY 300 Being A Successful Online Student
 INT ST 141 Global Economics
 ITAL 101 Elementary Italian
 ITAL 102 Elementary Italian
 ITAL 103 Intermediate Italian
 ITAL 104 Intermediate Italian
 LIBRY 170 Library Research Methods
 MATH 123 Elementary Statistics
 MATH 131 College Algebra
 MATH 311 Algebra 1
 MATH 331 Algebra 2
 MUSIC 100 Music Appreciation
 MUSIC 110 Music Fundamentals
 PD 115 Career Planning
 PHILOS 102 Existence and Reality
 PHILOS 105 Ethics
 PHILOS 114 Critical Thinking
 POL SC 103 American Government
 PSYCH 101 General Psychology
 PSYCH 112 Human Sexuality
 PSYCH 117 Child Psychology
 PSYCH 118 Human Development-Lifespan
 PSYCH 142 Co-occurring Disorders: Assessment
 PSYCH 143 Co-occurring Disorders: Treatment
 RE 100 Real Estate Principles
 RE 300 Real Estate Exam Prep
 SOC 101 Introduction to Sociology
 SOC 102 Social Problems
 SOC 110 Personal and Family Relationships 21st Century
 SOC 120 Race and Ethnic Relations
 SPAN 101 Elementary Spanish
 SPAN 102 Elementary Spanish
 SPAN 105 Advanced Composition and Grammar
 SPEECH 103 Interpersonal Communication
 SPEECH 110 Intercultural Communication
 WFT 101 Wildland Fire Behavior
 WFT 102 Wildland Fire Safety and Survival
 WFT 103 Wildland Fire Operations
 WFT 104 Wildland Fire PIO, Prevention and Investigation
 WFT 105 Plan Logistics and Finance

Internet/Hybrid Classes

ANTHRO 105 Language and Culture
 BIOL 100 Introductory Biology
 COM SC 320 A+ Certification
 EL 320 A+ Certification
 ENGL 105 Language and Culture
 FCS 124 Sanitation, Safety and Equipment
 MATH 331 Algebra 2

Video Classes

BUS 101 Introduction to Business
 BUS 102 Marketing
 BUS 104 Business Organization and Management
 BUS 106 Small Business Management
 BUS 110 Business Law: Contracts and Sales
 ECS 100 Early Child Development
 PD 100 Personal and Career Exploration
 PHILOS 101 Survey of Philosophy



Allan Hancock College Foundation Contributor List

With special thanks and appreciation to our generous donors for their support
June 2007 through June 2008

Businesses

Abbey Carpet of Santa Maria
Addamo Estate Vineyards
Andre, Morris & Buttery
M. William Barnard, M.D.
BFGC Architects Planners, Inc.
Bonipak Produce, Inc.
Bozarth Construction
The Brander Vineyards
Bridlewood Winery
Buttonwood Farm Winery & Vineyard
Central Coast Wine Services
Chevron
Chumash Casino & Resort
Claiborne & Churchill Winery
CoastHills Federal Credit Union
Cool Hand Luke's Steakhouse & Saloon
Costa de Oro Winery
Cottonwood Canyon Vineyard & Winery
Daniel Gehrs Wines
David Ryan Gallery
Decker Technology
Den-Mat
DeWayne Holmdahl's Wine Show
Dovetail Decision Consultants, Inc.
Driscoll's
Exxon Mobil Foundation, Inc.
The Firestone Vineyard
First American Title & Escrow
Flying Goat Cellars
Gary S. Benedetti, D.D.S.
GATO Corporation
Great White Dental
Heritage Oaks Bank
Home Motors
InWest Insurance Services
Iversen Motor Company, Inc.
Kendall-Jackson Wine Estates
Kleanerette Coin-Op Laundry
Klondike Pizza
Lahr Industrial Welding, Inc.
Law offices of Remy, Thomas, Moose & Manley
Letters-White Enterprises, Inc.
Lockheed Martin
Lucas & Lewellen Vineyards
Marian Medical Center
Melfred Borzall, Inc.
Missouri Department of Health & Senior Services
Morgan Stanley ~ The Murray Team
Next Day Signs
North Coast Construction
O'Connor Construction Mgt. Inc.
PacFresh Produce, Inc.
Pacific Gas & Electric Company
Palacios Architects, Inc.
Perry Patel, D.D.S., Inc.
Plains Exploration and Production Company
Praxair
Primuslabs.com
QUALCOMM
Qupé Wine Cellars
Rabobank
Reef Development of Hawaii, Inc.
Richard J. Healy, D.D.S.
Sanitary House Supply, Inc.
Santa Barbara Bank & Trust
Santa Maria Sun
Santa Maria Travelodge
Santa Maria Valley Medicine
Santa Maria Wal-Mart
Santa Ynez Valley Marriott
Silveira Properties, Inc.
Simas Sporting Goods
Stewart Title of California
Stowasser Pontiac Buick GMC
Strata Information Group
Super Carniceria La Chiquita
T.W. McGuire International
The Diani Companies
The Hitching Post Restaurant
Turner Electric, Inc.
Union Asphalt, Inc.
Urban Planning Concepts
URS Corporation
Valley Medical Pharmacy
Verdad Wines
Vineoaks, L.L.C.
Wagner Construction
Warren F. Gabaree, Jr. D.D.S.
Wells Fargo Bank
Westberg + White Architects and Planners
Wine Cottage Bistro

Organizations

Allan Hancock College Associated Student Body Government
Allan Hancock College Faculty Association
Allan Hancock College Part-time Faculty Association
Alpha Literary and Improvement Club
Altrusa Club of Cinco Ciudades
Altrusa International Santa Maria Foundation
American Association of University Women

American Legion Auxiliary Unit 56
Beta Lambda Sorority
C.S.E.A. Chapter No. 251
California Society of CPA's ~ Central Coast Chapter
Chapter DP, P.E.O.
Chapter NU, P.E.O., Lompoc Chapter
Chapter WZ, P.E.O.
Delta Kappa Gamma Society, Eta Lambda Chapter
Hancock College Boosters, Inc.
Lockheed Martin Vandenberg Retirees Association
Lompoc Business Women's Network
Lompoc Valley Art Association
Marian Medical Center Medical Staff
Mended Hearts, Inc. Chapter 243
NLPOA - Santa Barbara County Chapter
Orange County Wine Society, Inc.
Orcutt Fire Fighter's Association
Orcutt Mineral Society
Santa Maria Breakfast Rotary Club
Santa Maria Central Coast Soccer
Santa Maria Elks Lodge No. 1538
Santa Maria Human Resources Association
Santa Maria Noontime Rotary Club
Santa Maria Rotary Club South
Santa Maria Women's Network
Santa Maria-Lompoc California Retired Teacher's Association
Santa Ynez Band of Mission Indians
Solvang Rotary Club Foundation
S.P.R.S.I. #92 Portuguese Society
Sunstone Vineyard and Winery
The D'Addario Foundation for the Performing Arts
The Jefferson City Cantorum
The Law Firm of Breneman, Juarez, & Adam, LLP
Town Center Gallery
True Vine Ministries, Inc.
The Valley Foundation
Your Orcutt Youth Organization

Foundations

Baker Hughes Foundation
College Access Foundation of California
Community College Foundation
The Driscoll's Charitable Fund at the Community Foundation of Santa Cruz County
Mericos Foundation
The PG&E Corporation Foundation
Santa Barbara Foundation
Ventura County Community Foundation

Individuals

Mr. and Mrs. Joe Abeyta
Ms. J. Loraine Adams
Dr. Kathryn Adams
Mrs. Rebecca Alarcio
Ms. Florentino Aleman
Mr. and Mrs. Dean Anders
Mr. and Mrs. Andy Anderson
Mr. and Mrs. George Andrews
Mr. and Mrs. Henri Ardantz
Mrs. Debbie Arnesen
Mr. Douglas Avery
Ms. Rosalba Avila
Mr. and Mrs. Sam Baker
Dr. Carolyn Baldiviez
Ms. Joan Ban
Mr. Antonio Barajas
Ms. Rita Barayuga
Mrs. Solange Barrett
Mrs. Diane Beebe
Mr. and Mrs. Allen Bennett
Mr. and Mrs. Tim Bennett
Mr. William Bley
Mr. and Mrs. Mike Bouquet
Mrs. Mary Braun
Mr. William Bright
Mrs. Lynn Brogren
Mr. and Mrs. David Brunell
Ms. Mary Lou Bryan
Mr. Robert Bryant
Mrs. Ruth Buma
Mr. Edgar Burke
Mr. William Burke
Ms. Carol Burnard
Mr. Daryle Butson
Dr. Angela Caballero de Cordero
Mr. and Mrs. Jack Camiel
Mr. Heracio Carrillo
Mr. and Mrs. John Carson
Ms. Deborah Castillo
Mrs. Julie Castillo
Mr. Paul Castro
Mr. and Mrs. Donald Chapman
Mrs. Denise Chavoya
Mrs. Mary Christopherson
Mrs. Lillian Clary
Mr. and Mrs. Russell Cleveland
Ms. Diane Cline
Mrs. Joyce Cole
Mr. and Mrs. Dean Colli
Ms. Victoria Conner

(Continued on next page...)

New Foundation board members

Terry Dworaczyk, Ed.D. is a financial planner who owns an Ameriprise Financial franchise in Santa Maria. He has a master's degree in business administration from Boston University, a doctor of education from the University of California, Santa Barbara, and a CFP (Certified Financial Planner) designation. Terry is married and lives in Santa Maria.



John Everett owns and operates an Allstate Insurance office in Santa Maria. He is married with three children. All of his employees have received training at Allan Hancock College.



Mary Harvey most recently retired from Allan Hancock College where she was a counselor for 16 years. She lives in Lompoc, where in addition to being actively involved as a volunteer for a number of nonprofit and governmental agencies, she enjoys outdoor activities.



Judy Markline retired from Allan Hancock College in 2004 after a 30-year career as an instructor in English and later as a dean. Judy is a founding member of the United Way Women's Fund of Northern Santa Barbara County and will serve as its chair for 2008-2009. She is married and spends much of her free time visiting her three grandchildren in southern California.



Susan Moats owns and manages a laser and cosmetic practice, Moats Laser & Skin Care, in Santa Maria. She is married to Michael Moats, a local dermatologist, and has been a resident of Santa Maria for 46 years. Susan's personal activities include golf, dancing, hula hooping and grandchildren.



Dennis Shepard, MD, FACS is a board-certified eye surgeon in Santa Maria. He is acknowledged as a surgeon, author, teacher and inventor in eye microsurgery. Dennis and his wife, Franziska, have two adult children.



Wendy Teixeira is an Allan Hancock College alumna who then transferred to Cal Poly, San Luis Obispo. She is a realtor with Prudential California Realty and was awarded "Realtor of the Year" last year by her colleagues. She is married and has three great teenagers.



Jeff York is the President/C.E.O. of CoastHills Federal Credit Union. He has worked in credit unions for 23 years, more than half with Disney's credit unions in Burbank and Orlando. He and his wife, Michele, have three children and reside in Pismo Beach.



2008 Board of Directors

Officers

Joannie Jamieson, *President*
Mario A. Juarez, *Vice President*
Judy Frost, *Secretary*
Michael L. Gibson, *Treasurer*
Ronald L. Thatcher, *Past President*

College Representatives

José M. Ortiz, Ed.D., *Superintendent/President*
Elizabeth A. Miller, Ed.D., *Associate Superintendent/Vice President, Administrative Services*
Mrs. Elizabeth Farmer, *Faculty*

Community Representatives

Patrick Chandler
Donna J. Cross
Maggi Daane
Ernest DeGasparis
Terry Dworaczyk, Ed.D.
John Everett
Michael T. Galloway
Mary Harvey
Royce R. Lewellen
Judith W. Markline
John Martino
Susan Moats
Gregory A. Pensa
Robert Rhodus
Peter Robbins
Katherine Sheehy
Dennis Shepard, MD
Eddie Stanfield
Wendy Teixeira
Jeff York
Leslie M. Zomalt, Ph.D.

College Trustee Representatives

Bernard E. Jones
Larry Lahr

Foundation Staff

Mr. Tim Flemming, *Executive Director*
Mrs. Marlyn Cox
Mrs. Toni McCracken

Mark your calendars!

Hancock Cup Golf Tournament

Monday, September 15, 2008
Santa Maria Country Club
Sign up to play or to sponsor.

For more information, call (805) 925-2004

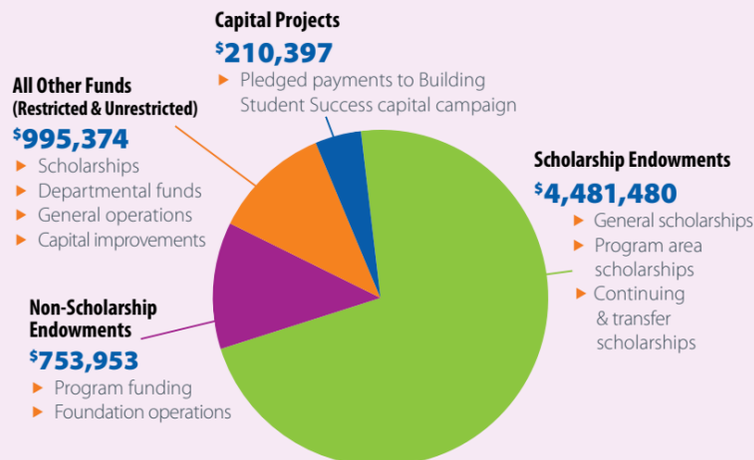
7th Annual Joe White Memorial Dinner & Auction

Saturday, August 23, 2008
Santa Maria Fairpark

For tickets and information, call (805) 345-5858

OUR FISCAL STRENGTH

AHC Foundation Financial Assets/Obligations as of June 30, 2008



FOOTNOTE: The above Financial Assets/Obligations graph represents the unaudited fiscal period ending June 30, 2008. Complete audited financial statements and tax documents for the most recent reporting period are available from the Foundation Office upon request.

President's Circle highlights



Allan Hancock College president José Ortiz (left) welcomes Cal Poly, SLO, president Warren Baker to a recent President's Circle luncheon.

Superintendent/president José Ortiz is working to build a vision of a college that serves the needs of all students and the community we live in. Many of these needs require a financial commitment that is beyond the college's state-funded operating budget. And thus, the formation of a unique donors program known as the President's Circle. The President's Circle raises funds for college-related projects, identified by the president, that have no other funding source.

President's Circle first-year highlights:

- Membership has grown to more than 100
- Projects include the purchase/installation of a wireless network inside the Student Center, and a commitment toward the purchase of works of "public" art for the Lompoc Valley and Santa Maria campuses.
- A textbook rental program for students.
- More than 60 President's Circle members attended the annual President's Luncheon in May where Dr. Warren Baker, President of Cal Poly, was the keynote speaker.
- A group of members attended the PCPA world premiere of *A Heart's Desire*, by playwright José Cruz González. The evening included a private reception in the Ann Foxworthy Gallery prior to the performance.
- "Innovation Grants" will support building the new vision for AHC.

The President's Circle welcomes all. Help shape the future of Allan Hancock College; contact the foundation office for details.

Talk to us...

The Allan Hancock College Foundation supports all aspects of the college. Members of the foundation staff are ready to help you find answers to your questions on how your gifts can support our students, faculty, and programs. Please contact us to learn more about giving to Allan Hancock College.

Web address: www.ahcfoundation.org
Email: ahcfoundation@hancockcollege.edu
Telephone: (805) 925-2004
Fax: (805) 739-1064
Foundation Office: 936 South College Drive, P.O. Box 5170, Santa Maria, CA 93456-5170

President's Circle Honor Roll

Honor Roll \$2,500+

Dr. Gary Benedetti and Joyce Benedetti
 Pacific Gas & Electric Company
 Rabobank
 Dorothy and Mark J. Smith
 Ron and Terri Thatcher

Honor Roll \$1,000+

Dean and Carol Anders
 Anonymous
 Tim and Karisa Bennett
 Frederick K. Bittle and Cynthia A. Bittle
 Mary Braun
 David J. Carty Family
 Patrick and Donna Chandler Family
 Chumash Casino & Resort
 CoastHills Federal Credit Union
 Tony and Susan Cossa
 Mr. and Mrs. Bill Couey
 George Crosby
 Maggi Daane
 Anna Davies
 Den-Mat
 Diani Ward Diani, LLC
 Betty Dowling
 The Driscoll's Charitable Fund at the Community Foundation of Santa Cruz County
 Dr. Terry and Ina Dworaczyk
 John and Ernestina Everett
 James and Beth Farmer
 Tim and Norma Flemming
 Erik and Judy Frost
 Michael and Marla Gibson
 Henry and Beverly Grennan
 Jay Hardy - Hardy Diagnostics
 Ed and Mary Harvey Trust
 Richard J. Healy, D.D.S., & Family
 Felix and Bridgette Hernandez
 Dr. Ray and Penny Hobson
 Dr. Rob and Heidi Holdsambeck
 Home Motors Chevrolet / Cadillac
 International Brotherhood of Electrical Workers
 Mario A. Juarez, Attorney at Law
 Lahr Industrial Welding
 Judge Royce and Dr. Ann Lewellen
 Local Copies Etc.
 Marty and Marye Mariscal
 Judy and Charles Markline
 Mike and Toni McCracken
 Melfred Borzall - Directional Depot
 Francisco R. Mendoza, M.D., & Family
 Drs. Betty and Sam Miller

Michael W. Moats, M.D.
 Ed and Lisa Murray
 National Electrical Contractors Association
 Next Day Signs
 O'Connor Construction Management, Inc.
 Olivera Properties, LLC
 Dr. and Mrs. José M. Ortiz
 Mrs. Margaret Paden
 Palacios Architects
 Charles and Juanita Pasquini
 Glenda and Dan Payne
 Greg and Jackie Pensa
 Plains Exploration & Production Company
 Shirley M. Prather
 PrimusLabs.com
 Drs. Annelie and Joseph Purdy
 Quintron Systems, Inc.
 D.E. Regan, Ph.D., and Carmen Enciso
 Reiter Brothers, Inc.
 RE/MAX Superstar Realty ~ Lopez Team
 Bob and Mary Lee Rhodus
 Rio Vista Chevrolet
 Mr. and Mrs. Peter Robbins
 Robert Robinson
 In Memory of Rodney and Ellen Mae Rojas by Sherry Rojas and Joannie Jamieson
 Patrick and Katherine Sheehy
 Dr. and Mrs. Dennis Shepard
 Dr. Joseph and Christine Slaughter
 Smith Electric Service in Memory of their Father
 Southern California Gas Company
 Eddie and Joanne Stanfield
 Sue J. Sword
 Karen L. Irvine Tait
 Kathleen M. Telleria
 Martin and Debi Testa Family
 True Vine Bible Fellowship
 Urban Planning Concepts
 URS Corporation
 Chris Viar
 Santa Maria Wal-Mart
 Ron and Dana Way
 Wells Fargo Foundation
 Dr. Roger and Catherine Welt
 Westberg + White Architects and Planners
 Irene Wong
 Drs. Ernest and Leslie Zomalt

(Contributor list continued...)

Mr. & Mrs. William Couey
 Ms. Jane Crandall
 Ms. Donna Cross
 Mr. and Mrs. James Crow
 Ms. Virginia Curro
 Mrs. Sherrill Curry
 Mr. and Mrs. Robert Cusack
 Ms. Maggi Daane
 Mr. David Dana
 Mr. David Dantzer
 Mr. Douglas Dantzer
 Ms. Anna Davies
 Ms. Lucie De Jounge
 Mr. and Mrs. Ernest DeGasparis
 Mrs. Beverly Delwiche
 Ms. Jody Derry
 Mr. and Mrs. Lester Devoe
 Mr. and Mrs. James Diani
 Ms. Patricia Diggs
 Mr. and Mrs. Bradford Dillman
 Mr. and Mrs. Christopher Dillman
 Ms. Lori Doty
 Mrs. Betty Dowling
 Mr. and Mrs. Anthony Durham
 Dr. and Mrs. Terry Dworaczyk
 Mr. and Mrs. Garry Eister
 Mr. and Mrs. John Everett
 Mr. Paul Fahey
 Ms. Susan Farley
 Mrs. Elizabeth Farmer
 Mr. Patrick Ferini
 Ms. Maria Ferreira
 Mr. and Mrs. Kelly Fitz-Gerald
 Mr. and Mrs. Tim Flemming
 Mr. Daryl Flood
 Mr. and Mrs. Ken Fontes
 Mrs. Jane Frazier
 Mr. and Mrs. Thad Freebourn
 Col. J. Friedman, USAF Retired
 Ms. Bonny Friedrich
 Mr. and Mrs. Erik Frost
 Mr. Burt Fugate
 Mr. and Mrs. Albert Furtado
 Tetsuo Furukawa
 Mr. Ronald Gabel
 Ms. Muriel Gade
 Mr. Michael Galloway
 Mr. Al Garcia
 Mr. Harry Gilmore
 Mr. and Mrs. Paul Gingrich
 Mrs. Diane Glaser
 Mr. Gordon Goetz
 Mr. and Mrs. Alan Grant
 Ms. Kathryn Greene
 Mr. and Mrs. Henry Grennan
 Mrs. Agnes Grogan
 Mr. and Mrs. Greg Grunewald
 Mr. and Mrs. Ignacio Guerrero
 Ms. Merikay Guhring
 Ms. Cindy Guldner
 Ms. Patricia Gummerman
 Mr. Richard Hall
 Mrs. Norma Hansen
 Mr. and Mrs. Gary Harbison
 Mrs. Mary Harvey
 Ms. Denise Headtke
 Ms. Gayle Hedrick
 Dr. and Mrs. John Henning
 Ms. Joan Henretta
 Ms. Gail Hermreck
 Mr. Felix Hernandez
 Mr. and Mrs. David Herrick
 Mrs. Eileen Hervey
 Mrs. Nancy Hight
 Mr. Allen Hire
 Dr. and Mrs. Anthony Hobson
 Dr. and Mrs. Rob Holdsambeck
 Ms. Samantha Howell
 Dr. David Humphreys
 Dr. Betty Inclan
 Mr. and Mrs. Bill Inguito
 Mr. Mark Jackson
 Mr. and Mrs. David Jamieson
 Mr. Dale Johnson
 Mr. and Mrs. Everett Johnson
 Mr. Mario Juarez
 Mr. and Mrs. Jeffery Klapakis
 Mrs. Sandy Knotts
 Mr. and Mrs. Ed Krovitz
 Mrs. Gloria Landeros
 Mr. Martin Landeros
 Mr. and Mrs. Bowman Lau
 Mr. Robert Lennihan
 Judge Royce Lewellen and Dr. Ann Foxworthy Lewellen
 Mrs. Eleanor Lukeman
 Mrs. Vera Mae Mabee
 Ms. Sara Maderious
 Mrs. Claire Magee
 Mr. Mark Malangko
 Mr. Karl Marhenke
 Dr. and Mrs. Charles Markline
 Mr. and Mrs. Joe Martin
 Mrs. Marjorie Martin
 Mr. Vincent Martinez
 Mr. John Martino
 Mr. Robert Masaoka
 Ms. Lisa Mathiasen
 Mr. and Mrs. Merwin Maurer
 Mr. Roger McConnell
 Mr. and Mrs. Michael McCracken

Mr. John McCurdy
 Mr. and Mrs. Patrick McKim
 Mr. & Mrs. Michael McMahon
 Mrs. Nancy Meddings
 Dr. Bahman Mesri
 Ms. Linda Metaxas
 Mr. Larry Meulpolder
 Mr. Robert Meyer
 Drs. Sam and Elizabeth Miller
 Mr. Dean Minor
 Mr. and Mrs. Steve Mitchell
 Ms. Katherine Mitri
 Dr. and Mrs. Michael Moats
 Ms. Mayra Morales
 Ms. Jeanine Moret
 Dr. and Mrs. Robert Moss
 Mr. Edward Murray
 Mrs. Jennifer Murray
 Ms. Connie Nau
 Mr. and Mrs. Rob Neilsen
 Mr. Jose Nichols
 Ms. Gwen Noble
 Mr. and Mrs. Phillip Norwood
 Mr. and Mrs. Joseph Olivera
 Dr. and Mrs. José M. Ortiz
 Mrs. Margaret Paden
 Mr. and Mrs. Charles Pasquini
 Mr. and Mrs. Daniel Payne
 Mr. and Mrs. Gregory Pensa
 Mrs. Mary Perry
 Mrs. Carl Peters
 Ms. Ila Phillips
 Ms. Odette Pinheiro
 Ms. F. Kaye Porter
 Mrs. Shirley Prather
 Drs. Annelie & Joseph Purdy
 Mr. and Mrs. Howard Ramsden
 Ms. Norma Razo
 Dr. D.E. Regan and Ms. Carmen Enciso
 Mr. Steven Reyburn
 Farid Rezapour
 Mr. and Mrs. Winslow Robbins
 Mr. Robert Robinson
 Ms. Connie Rohde
 Ms. Sheryle Rojas
 Mr. and Mrs. Charles Rorabaugh
 Mr. Craig Ross
 Ms. Karen Rossi
 Mr. and Mrs. Rob Rossi
 Mr. and Mrs. Patrick Sheehy
 Dr. and Mrs. Dennis Shepard
 Mr. Richard Shiers
 Ms. Margaret Shigenaka
 Mr. Bob Silva
 Mrs. Kathy Silva
 Dr. Margaret Sjovold
 Mr. Michael Skall
 Mr. and Mrs. James Skidmore
 Dr. and Mrs. Joe Slaughter
 Ms. Sheila Smith
 Ms. Mollie Soto
 Mrs. Paula Sousa
 Mrs. Virginia Perry Souza
 Mr. and Mrs. Curtiss Stahl
 Mr. and Mrs. Eddie Stanfield
 Dr. David Sterling
 Ms. Nancy Stewart
 Mr. John Strawn
 Mr. Vincent Sullivan
 Mrs. Sue Sword
 Mrs. Karen Tait
 Mr. Glenn Teixeira
 Ms. Kathleen Telleria
 Ms. Yvonne Teniente
 Mr. and Mrs. Ronald Thatcher
 Mr. and Mrs. Owen Thomas
 Pat Tietze
 Mr. Donald Tillery
 Ms. Margaret Tillery
 Mr. and Mrs. Randall Tognazzini
 Mr. and Mrs. Masayoshi Tomooka
 Ms. Joan Tripp
 Ms. Maria Tromp
 Ms. Juanita Tuan
 Mr. and Mrs. Dean Ubben
 Ms. Geraldine Valdiviezo
 Ms. Carol Van Name
 Mrs. Candia Varni
 Mrs. Helen Vasquez
 Mr. Lalo Vasquez
 Mr. Alfred Vega
 Ms. Christine Viar
 Ms. Yolanda Waddell
 Mr. David Warren
 Ms. Margaret Warrick
 Mr. Sharon Watkins
 Mr. Richard Watson
 Mr. and Mrs. Fred Weintraub
 Mr. and Mrs. Greg Welch
 Dr. and Mrs. Roger Welt
 Ms. Deborah West
 Mr. and Mrs. James West
 Mrs. Marie Whitford
 Mr. and Mrs. Steve Will
 Mr. and Mrs. Richard Willey
 Dr. and Mrs. Douglas Wilson
 Ms. Irene Wong
 Ms. Mina Yavari
 Mr. and Mrs. John Young
 Ms. Hilda Zacarias
 Mr. Christopher Zarate
 Mr. Raul Zermeno
 Drs. Ernest and Leslie Zomalt

New on-campus winery expands the possibilities



Allan Hancock College viticulture and enology students Josh Kaiser (left) and Terry Jarrett sample Cabernet Franc from an oak barrel in Hancock's Basic Winemaking 2 class.

and another Cabernet blend. Four glass carboys—typically used for home winemaking—each hold five gallons of Pinot Noir. Two kegs contain Merlot. Altogether, the class will produce about 200 cases of wine.

The students learned how to press the grapes using an old-fashioned basket press requiring manual labor. "These have been in use for thousands of years," Kaiser said. "They are newly in vogue with artisan producers. These age-old methods have withstood the test of time."

Last spring, Allan Hancock College became the first community college in the state to offer a class on organic and biodynamic viticulture and winemaking. This class follows the trend started in France 10 years ago to go one step further than organics into sustainability (a practice that dates

back 2000 years to the Egyptians), said Alfredo Koch, coordinator of the viticulture and enology program. A new course on wine analysis is being taught by Darren Michaels, the general manager of one of two companies that do most of the wine analysis in Santa Barbara County. A third new course on vineyard irrigation began last fall.

"I hope to plant a vineyard on five acres of family land in a few years," said landscape designer Josh Kaiser. "This class has definitely put me on a stepping stone toward my ultimate goal."

Kaiser enrolled in Norm Yost's **Basic Wine-making 2** class at Allan Hancock College. He is one of the first students to use the college's new winery now located on the campus in Santa Maria.

"The class was unique and, for me, a great experience," Kaiser said. "Norm not only is a well-respected vintner in the area, but he also lends a guiding hand. He teaches the basics and leaves it up to us to figure out the nuances. It's a very hands-on class." Other respected vintners and growers are guest speakers throughout the semester.

The new campus winery features six oak barrels currently containing Chardonnay, Pinot Noir, Sangiovese-Merlot blend, Cabernet Franc, Cabernet Sauvignon

"We're providing a program here that is very accessible. It's inexpensive and the instructors are experienced in the industry."

- Alfredo Koch

"We're providing a program here that is very accessible," Koch said. "You don't have to commit to two to four years like in some other programs. It's inexpensive and the instructors are experienced in the industry. It's really a great opportunity for people who would like to study in this field. You get the most

important information because instructors have been studying all over the world and have the best information in the field."

For more information about the viticulture and enology program, contact Koch at (805) 922-6966 ext. 3760 or akoch@hancockcollege.edu.

2007-08 Spring Sports Wrap-up



Dave Anderson, short stop Bulldog baseball

Eighteen Bulldog **football** players from the fall 2007 team signed to play at four-year universities.

The men's **basketball** team had two players named to the All-WSC team. Wolfgang Geiler led the team in scoring, averaging 17.5 points per game and 16.8 rebounds. Dwayne Johnson averaged 11.8 points per game in conference play.

Three **softball** players were named honorable mention on the All-WSC team for the 2008 season: pitcher Monique Aguirre, infielder Shana Jackson and infielder Genica Mowatt; all are freshmen.

The much improved **baseball** team placed eighth on the All-WSC North squad. Relief pitcher Mickey Jannis was the only reliever named to the first team. Named to the second team were Jonathan Ramirez, an infielder; third baseman Corey Dotzler; outfielder Dane McLaughlin; and pitcher Sam Jones. Honorable mention went to shortstop Dave Anderson, outfielder David Harman and pitcher Sheldon Lechuga.

In **track & field**, Kenna Wolter finished second at the Southern California Regionals in the triple jump, but was unable to compete in the state finals due to an injury. Her jump in the SoCals was among the top ten in the state.

Retirees



Totalling 286 years of service, 10 Allan Hancock College employees who retired during the 2007-2008 academic year were recognized at the college's annual end-of-year reception. Pictured from left are: retiree Dan Witmer, social science professor; 20 years; Allan Hancock College Superintendent/President José Ortiz; retirees Stan Otremba, administration of justice instructor, 38 years; Paul Fahey, learning disabilities specialist, 11 years; Robert Masaoka, political science instructor, 36 years; Ray Hobson, dean, academic affairs, 33 years; Steve Lewis; photography instructor and fine arts department chair, 34 years; Carol Anders, vice president of the AHC Board of Trustees, and retirees Wayne Johnsen, computer programmer, information technology services, 37 years; and Paul Ogren, instructional assistant, fire academy, 17 years. Not pictured are Gloria Henneberger, payroll technician, 38 years; and Vicki Melville academic services coordinator, 22 years.

Into the wild



A recent 15-day field study course that incorporated visits to the Grand Canyon, Monument Valley, Arches, Canyonlands, Capitol Reef, Zion and Bryce national parks, also included scouring the landscape for dinosaur bones and tracks. A similar field study trip to the Sierra Nevada will be offered by the college's science department in October. Look for Physical Science 159 in the fall 2008 schedule.