



ALLAN HANCOCK COLLEGE

Community News

www.hancockcollege.edu

Enrollment fees reduced!



Here's good news for the new year: Students enrolling in spring 2007 classes at Allan Hancock College will pay \$20 a unit, a 23 percent reduction in fees from just last semester. Enrollment fees at the community colleges are set by the state legislature. Those fees rose to an all-time high of \$26 per unit two years ago. The reduction to \$20 a unit is the largest drop in fees in the history of California community colleges.

The reduction means that college tuition (enrollment fee) remains the lowest in the nation at Allan Hancock College and the other 108 community colleges in the state.

Despite the reduction, financial aid is still available. "One of our biggest challenges is to convince students to apply for financial aid. Many assume they do not qualify. It costs nothing to apply and students can be eli-

gible for thousands of dollars that are not loans, but grants that do not have to be paid back," said José M. Ortiz, Ed.D., Allan Hancock College superintendent/president.

Spring credit classes at Allan Hancock College begin January 22, 2007. Registration is going on now. For more registration information, call 1-866 DIAL AHC ext. 3248 or go to www.hancockcollege.edu. For financial aid information, call ext. 3216. See pages 4 and 5 for course offerings.

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Measure I efforts move forward

Progress is being made on many fronts to implement Measure I, the general obligation bond passed in June 2006 that will help upgrade and expand facilities and technology at Allan Hancock College. Sixty-eight million dollars in bonds were sold with top tier credit ratings; a project management firm has been hired to help manage the first of several construction projects; a technology consultant to assist in the purchase and implementation of a new mainframe system will be identified this month; and the citizens' oversight committee has already formed and met.

In June, northern Santa Barbara County voters approved Measure I, a general obligation bond that provides the college \$180 million to complete important facilities repairs, upgrades and new construction. The funding will also help the college to upgrade and replace technology.

Projects covered in the first \$68 million to be expended over the next two years include a new public safety complex, the industrial technology building modernization, childcare center replacement and various secondary effects to complete those projects. Additionally, many maintenance projects will be completed including roofing, mechanical and plumbing replacements and building modernization. The funding will also help complete current construction on the Santa Maria campus.

Santa Maria campus construction update

Each of the following construction projects is being completed with the help of Measure I funding:

The **Academic Resource Center (ARC)** is scheduled to open January 2007. The ARC offers student support through the Tutorial Center, the Writing Lab, speech practice space, a distance learning classroom and more.

The **Science and Health Occupations Complex** is expected to open in fall 2007. The 44,000 square foot, two-story building will include nine science labs, classrooms, math lab, and nursing and dental teaching and learning facilities.



Science Complex

The **Skills Center** will open in summer 2007. The 18,000 square foot building includes art, ESL and general classrooms. It will also house a commercial kitchen for the culinary program. The Community Education program, now housed in building T, will move to the Skills Center.

Citizens' oversight committee forms

Eight individuals, representing various areas of interest, were selected by the board of trustees to serve initial one- or two-year terms on the Measure I Citizens' Oversight Committee. They are:

Student representatives:

Andrew Maldonado
Milton L. Washington

Business organization:

Terry Dworaczyk

Senior citizen organization:

David Schmarje

Taxpayers association:

John "Jack" Pellerin

AHC support organization:

Joannie Jamieson

Community-at-large:

Barbara D. Nelson
Camillo Wilde

committee is tangible evidence that we are moving forward aggressively in our goal to change the face of this campus for the betterment of the community we serve."

For more information about Measure I, go to the college's Web site at www.hancockcollege.edu and click "Measure I Information" on the home page.



Seated from left: Milton Washington, Barbara Nelson, Andrew Maldonado, Terry Dworaczyk & Joannie Jamieson; standing from left: David Schmarje, Camillo Wilde, Jack Pellerin, and AHC Superintendent/President Dr. José M. Ortiz.

The group met for the first time on November 2, 2006. "This meeting was a historic event and one that we have looked forward to for a long time," said José M. Ortiz, superintendent/president. "The formation of this oversight

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Santa Maria, CA 93454-6399

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Bulldog Bow-Wow gets students oriented

Allan Hancock College new and returning students will learn the latest about the college's student services, academic programs and student organizations during Bulldog Bow-WOW!, the college's hands-on orientation event. Events are being held at both the Santa Maria campus and at the Lompoc Valley Center. The Santa



Maria event takes place Tuesday and Wednesday, Jan. 30 and 31, from 9:30 a.m. to 1 p.m. behind the Student

Center (building G). The LVC event will take place Wednesday, Jan. 24, from 9 a.m. to 1 p.m. and again from 4:30 to 6:30 p.m. in the quad area.

Participants will

- Learn about essential student services (counseling, tutoring, financial aid and more) to help them succeed in college
- Meet key faculty and staff
- Explore various academic and vocational programs
- Receive PRIORITY registration for spring and summer 2007 if they sign up for one of the spring orientation sessions (new students only)
- Enjoy performances by AHC students and staff
- Win prizes
- Munch on free snacks

Call (805) 922-6966, ext. 3462 for details.

Chili cook-off raises \$\$ for United Way



The chili was hot, and so was the push to raise charity funds at Allan Hancock College's 17th Annual Ruth Malvarose Memorial Chili Cook-Off. Chili tasters at the Santa Maria campus raised \$1,320 for the college's United Way campaign.

The winners were:

- People's Choice:**
"The Royal Chili" – the Children's Center
- Celebrity Judges' Choice:**
"Seussical's Hot, Hot, Hot! Chili" – PCPA
- Best Dressed Chili Crew:**
"4-Alarm Firehouse" – Business Services

Atkinson Center now open

Since its grand opening in August, nearly 500 students have enrolled in classes at the new Atkinson Lifelong Learning Center in Santa Maria. The new center is a partnership project between Allan Hancock College and the City of Santa Maria, funded in part through a \$600,000 grant from the U.S. Department of Housing and Urban Development (HUD).

The center is located adjacent to the existing Atkinson Center at 1000 N. Railroad. It houses a state-of-the-art computer lab and classroom and offers free community education classes to adult learners including English as a second language students.



Allan Hancock College student Antoin Dghlawi is the 2006-2007 student trustee on the college board of trustees. Dghlawi, an 18-year-old Lompoc resident, is majoring in biochemistry, with plans to transfer to UCLA in fall 2008. His ultimate goal is to become an orthopedic surgeon.

Go High Tech at AHC!

Computer science course enrollment at Allan Hancock College continues to grow. The program offers opportunities for students pursuing a bachelor's degree as well as those in the industry who seek to update their skills. From creating video games to running popular Web sites to operating cell phones, PDAs, and other electronic devices, learning how to design and write computer programs is a vital and valued skill in today's workplace. The college's newly updated and expanded computer science program teaches a variety of programming languages and the theory and practice of computer science concepts. See "Computer Science" classes in the spring schedule.

Other high tech options at Hancock this spring include:

Animation

Animation courses in both traditional drawing and 3D computer animation teach hands-on skills and concepts that lead to careers in animation for motion pictures, television, Web design, computer games and digital special effects. See "Film" classes.

CADD

Drafting is changing. The concepts and theories are the same, but the tools are different. Traditional manual drafting is rapidly converting to computer aided design and drafting (CADD). CADD is widely used in engineering and architecture offices. Students will be able to use their skills in the fields of architecture, civil engineering, mechanical engineering, electrical engineering, industrial engineering and manufacturing. See "Engineering Technology" classes.

Cisco Systems

Students progress through a series of courses designed to provide the necessary experiences with current and emerging computer networking technology. Focus is on LANs, WANs, OSI models, IP addressing and router programming, and the theory behind the various kinds of network architectures and data transmission methods. Emphasis is placed on the Cisco System Certification. See "Electronics" classes.

Database Systems

Database systems manage the majority of all information processed on computers today. Through the CBIS program you will learn to design, develop and maintain Access database systems, Visual Basic code modules to manage your Excel spreadsheets and Access databases, and how to work with relational databases using SQL. See "Computer Business Information Systems" classes.

Electronics

The electronics program offers ten different one- and two-year degree options to aid in your career advancement. Program completers enjoy immediate job opportunities or prepare for transfer to a four-year university. See "Electronics" classes.

Engineering

Allan Hancock College has one of the most extensive engineering course offerings of any California community college. Students focus on engineering courses and hands-on labs, along with companion courses in math and science in preparation for transfer to top engineering schools like Cal Poly, UCSB, and UC Berkeley. Engineering students have their pick of many fields: electrical, mechanical, civil, biomedical, environmental, aerospace, computer engineering and many more. See "Engineering" classes.

Geographic Information Systems

GIS combines the power of maps with the functionality of an interactive computer database. Simply put, GIS is a collection of computer hardware, software and geographic data for capturing, managing, analyzing and displaying all forms of geographically referenced information. See "Geographic Info Systems" classes.

Graphics

The graphics program addresses the design needs of the third largest manufacturing industry in America: print and publishing. Key classes are offered in basic design and visual communication, including computer image editing in Photoshop and computer graphics page layout. The program is dedicated to helping students build a creative career through real-world skills and portfolio development. See "Graphics" classes.

Mechatronics

Mechatronics is when robotics, electronics, computers and mechanics converge to bring us the automated devices we use in our everyday lives. The program meets the need for highly trained and skilled technicians for the local aerospace and related industries in automation and control, mechanics, electronics and programming. See "Computer Electronics" classes.

Multimedia Arts

Multimedia combines digital media such as video, audio, photographs and computer graphics to create interactive presentations for the Web, CD-ROM and DVD. The program focuses on video, digital imagery, electronic music and animation. Web design is also taught. Multimedia courses lead to careers in motion graphics, Web design, DVD development and more. See "Multimedia Arts & Communication" classes.

Web Design

Web page design classes focus on developing the hands-on skills necessary to design, develop, update and modify Internet Web sites with the newest technologies: CSS, JavaScript, Flash 8, PHP, MySQL, Dreamweaver 8, FrontPage 2003 and more. Students do not need to possess prior experience in Web page design and can build their own Web site after completing the first class of the program. See "Computer Business Information Systems" classes.

Start here. Go anywhere. *It's about your future.*

Register now for spring 2007 classes

Who chooses Hancock?

- ▶ **Students who want to transfer** to UCSB, UC Berkeley, Fresno State and other four-year universities. As a Hancock student, you enjoy transfer agreements with many universities. Through these agreements, if you successfully complete the required lower division courses at Hancock, you are guaranteed acceptance at the university of your choice.
- ▶ **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.

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

Schedules at all college locations
or online at www.hancockcollege.edu

QUESTIONS? 922-6966 ext. 3248

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

SANTA MARIA CAMPUS
800 South College Drive
Santa Maria CA 93454-6399
Admissions & Records Office
M-F: 8 a.m.-6 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

WebReg online registration

- ▶ Continues through **January 12, 2007.**

Walk-through registration

- ▶ **January 16 & 17, 2007, 10 a.m.-7 p.m.**

Late registration

- ▶ **January 22-25, 2007, 9 a.m.-7 p.m.**
- ▶ **January 29-February 1, 2007, 10 a.m.-6 p.m.**
(with instructor's signature only)

Classes begin

- ▶ **January 22, 2007**

Fees

- ▶ The Enrollment Fee has been reduced by 23 percent—all California residents now pay \$20 per unit, plus other minimal costs such as parking. Financial aid is available. Call 922-6966 ext. 3216.

Learn to speak Italian—online!

Allan Hancock College continues to lead the state with its foreign language distance learning program, adding Intermediate Italian to its list of online foreign language courses. Hancock is the only college in California to offer intermediate Italian online, according to California Virtual University, which lists college courses taught via distance learning.

Allan Hancock College professor Domenico Maceri, Ph.D., has had online Italian students both locally and from all over the state and the country. "Italian is not taught in many community colleges or high schools, and online introductory Italian classes are taught at only one other California community college to my knowledge," Maceri said. "By also offering intermediate Italian, we meet the needs of a larger audience."

The speaking portion of the courses will be augmented by students posting oral and written assignments on the college's online support service called Blackboard. "Students will also complete oral lab work via the textbook's Web site which includes the audio assignments traditional students would normally complete in an on-campus lab," Maceri said. "I will be able to work with students' pronunciation in several ways including video and audio Web cam, by phone and/or in person. In essence, the students' end result will be the same as for on site instruction, but the delivery will be different."

Italian online classes for spring 2007 include first, second and third semester courses. In addition, sections of Italian 101 and conversational Italian will also be offered in a traditional classroom setting on the Santa Maria campus. Spanish 101 and 102 are also offered online and in person.

Maceri, a long-time Allan Hancock College professor of romance languages including Spanish and French, is the author of two books and a weekly newspaper column on languages and other topics. The native of Italy said he is looking forward to reaching students who otherwise could not complete the class due to scheduling or distance conflicts.

myHancock means more access

Can't remember when you completed that computer course at Hancock? Need a copy of your class schedule? The information is now just a click away on "myHancock," the new student Web portal created for current and former Allan Hancock College students.

myHancock is an online service accessed through the college's home Web page. It instantly connects students to specific information about their academic record and other important data at the college. Those who want to use it simply click the "myHancock" button in the upper right of the home page at www.hancockcollege.edu and register. myHancock provides easy access to most academic and campus resources such as WebReg, grades, class schedule, class history, calendars, college news and a personalized Web page. A forum/discussion board and classified/for sale listings are also part of myHancock.

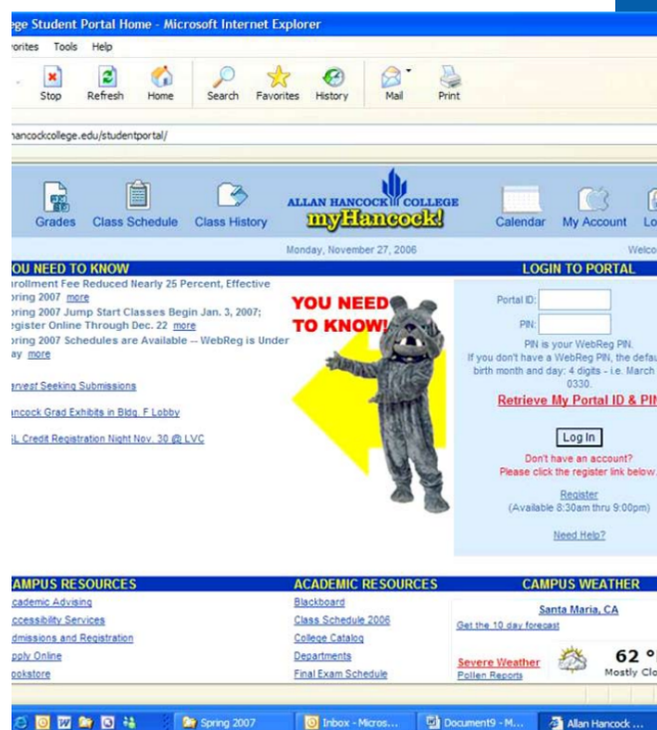
"We have had terrific response to this new tool," said Carol Van Name, director, information technology services. "Even before it was officially launched, students surfed our site, found it, and logged on." The college created the resource as a next step in student

services. Several student focus groups helped to refine the product before it went live.

Current students can use myHancock to record and track class assignments on their personal calendar. A campus events calendar and the academic calendar are also offered. Former students who have taken a credit class within the last seven years can also use it as an organizational tool, or as a means to keep current about what is happening at the college.

Using myHancock, current and former students can also maintain and update their address, phone number and email address on the college's official student information system. This ensures they will receive all important college communiqués. The personal Web page inside myHancock also includes a section for Web links so that users can customize their page to include links to their current Web mail service, along with other favorite places.

myHancock is available 24/7 with access to college records from 9 a.m. to 9 p.m. daily. Users can choose either English or Spanish navigation.



Classes in Santa Maria

ACCT 100	Survey of Accounting	BUS 359	Employment Law	DRAMA 176	Advanced Properties Stagecraft	FCS 110	Nutrition Science
ACCT 130	Financial Accounting	BUS 359	Entering Global Markets	DRAMA 177	Scenography	FCS 113	Food & Nutrition-Preschooler
ACCT 140	Managerial Accounting	BUS 359	Essentials of Event Planning NEW CLASS	DRAMA 301	Actors Ensemble	FCS 119	Intro to the Hospitality Industry
ACCT 170	Intro to Tax Accounting	BUS 359	Ethics and Integrity	DRAMA 302	Internship Technical Theatre	FCS 122	Advanced Baking and Pastry
ACCT 317	Bookkeeping	BUS 359	Executive Leadership: The Series	ECS 100	Early Child Development	FCS 123	Principles of Foods 2
ACCT 327	Payroll Accounting	BUS 359	Intro to Supervision	ECS 101	Child, Family & Community	FCS 129	Catering and Events Management
ACCT 359	QuickBooks: The Series	BUS 359	Management: Verbal	ECS 103	Health & Safety for Children	FCS 131	Life Management
AJ 101	Administration of Justice System	BUS 359	Management: Conflict	ECS 105	Education of the Young Child	FCS 139	Textiles
AJ 102	Principles/Procedure of Justice System	BUS 359	Managing Service Quality	ECS 106	Creative Practice for Young Children	FCS 140	Apparel Construction
AJ 103	Concepts of Criminal Law	BUS 359	Marketing Strategies	ECS 107	Field Experience	FCS 144	Historic Fashion/Costume
AJ 104	Legal Aspects of Evidence	BUS 359	Management: People Skills	ECS 108	Field Experience	FCS 171	Interior Design Materials
AJ 105	Community Relations	BUS 359	Management: Team Dynamics	ECS 109	Field Experience	FCS 323	Specialty and Wedding Cakes
AJ 111	Criminal Investigation	BUS 359	Project Management	ECS 110	Field Experience Seminar	FCS 359	Altering Ready Wear Styles 1
AJ 315	Intro to Criminology	BUS 359	Sexual Harassment Law & Prevention	ECS 112	Preschool Child with Special Needs	FCS 359	Altering Ready Wear Styles 2
AJ 320	Basic Law Enforcement Academy	CBIS 101	Computer Concepts and Applications	ECS 114	Parent/Child Relationships	FCS 360	Fashion Design/Construction Lab
AJ 341	EVOC/Non-law Enforcement	CBIS 141	Spreadsheet Applications	ECS 115	Caring for Infants & Toddlers	FCS 361	Fashion Des/Construction Lab
AJ 379	Intro to Law Enforcement Academy	CBIS 301	Computer Fundamentals 1	ECS 116	Multicultural Education	FILM 101	Film Art & Communication
AGBUS 101	Intro to Winemaking/Enology	CBIS 343	Applied Project Management 1	ECS 120	Mentor Teacher & Adult Supervision	FILM 102	Hollywood/American Film
AGBUS 102	Intro to Viticulture	CBIS 359	Access: The Series	ECS 121	Family Child Care Business	FILM 105	Film and TV Writing 1
AGBUS 111	Global Positioning Systems (GPS)	CBIS 359	Excel: The Series	ECS 127	Field Experience Seminar	FILM 106	Film and TV Writing 2
AGBUS 113	GIS Spatial Field Technologies in Ag	CBIS 359	Introduction to Fireworks MX	ECS 311	Creative Learning Materials	FILM 110	Intro to Motion Picture/Video Production
AGBUS 121	Viticulture Operations 2	CBIS 359	PowerPoint: The Series	ECS 312	Music Activities for Young Children	FILM 114	Local Programming Production Lab
AGBUS 141	Viticulture Operations 5	CBIS 371	Intro to Spreadsheet Applications (Excel)	ECS 315	Discipline: Caring & Effective Approaches	FILM 115	Intro to Animation
AGBUS 199	Small Acre Grape Growing	CBIS 372	Intro to Database Applications (Access)	ECS 323	Infants/Toddlers in Family Childcare	FILM 116	Intermediate Animation
ANTHRO 101	Intro to Physical Anthropology	CBIS 373	Intro to Windows	ECON 101	Principles of Macro Economics	FILM 117	3D Computer Animation 1
ANTHRO 102	Intro to Cultural Anthropology	CBIS 379	Programming with VBA NEW CLASS	ECON 102	Principles of Micro Economics	FILM 118	3D Computer Animation 2
ANTHRO 103	Intro to Archaeology	CBIS 379	Oracle Database Programming with SQL NEW CLASS	ECON 188	Honors Economics	FILM 121	Sound Production Techniques
ANTHRO 105	Language and Culture NEW CLASS	CBOT 100	Keyboarding	EDUC 130	Exploring Teaching	FILM 123	Directing for the Camera
ANTHRO 110	Physical/Biological Anthropology Lab	CBOT 131	Intro to Word Processing	EL 104	Intro to Robotics & Mechatronics	FILM 125	Computer Video Editing
ANTHRO 122	States of Consciousness	CBOT 302	Records Management	EL 105	PC Care and Upgrade	FILM 127	DVD Design and Production
ANTHRO 188	Honors Anthropology	CBOT 312	Keyboard Speed/Development	EL 106	Networking Essentials 1	FILM 199	Film Festival Production
ARCH 111	Architectural Graphics	CBOT 325	Machine Transcription	EL 108	Networking Essentials 3	FILM 380	Film Production Lab
ARCH 112	Architectural Delineation	CBOT 336	Intro to Telecommunications	EL 109	Networking Essentials 4	FT 307	Firefighter 1 Academy 1A
ARCH 121	Architectural Drawing 1	CBOT 340	Intro to Voice Recognition	EL 111	Fundamentals of DC Circuit Analysis	FT 308	Firefighter 1 Academy 1B
ARCH 122	Architectural Drawing 2	CBOT 359	Intro to FrontPage	EL 112	Fundamentals of DC Circuit Analysis Lab	FT 338	Land Navigation
ARCH 131	Materials of Construction 1	CBOT 359	MS Publisher: The Series	EL 113	Fundamentals of AC Circuit Analysis	FRENCH 101	Elementary French
ARCH 160	Architectural CADD & 3D Modeling	CBOT 360	Essentials of Word Processing	EL 114	Fundamentals of AC Circuit Analysis Lab	FRENCH 102	Elementary French
ART 101	Art Appreciation	CBOT 361	Intro to Presentation Design (PowerPoint)	EL 122	EL Devices & Circuits	GEOG 101	Physical Geography
ART 104	Art History/Renaissance-Modern	CHEM 120	Introductory Chemistry	EL 123	EL Devices & Circuits Lab	GEOG 102	Human Geography
ART 105	Art History of Mexico	CHEM 140	Intro to Organic Chemistry	EL 128	Renewable Energy NEW CLASS	GEOG 103	World Regional Geography
ART 107	Computer Fine Art	CHEM 150	General Chemistry 1	EL 133	Sensors & Industrial Control Program NEW CLASS	GEOL 100	Physical Geology
ART 108	Design 1 on the Computer	CHEM 151	General Chemistry 2	EL 137	Microcomputer Software Design	GEOL 114	Oceanography
ART 110	Design 1	CHEM 188	Honors Chemistry	EL 146	Electronic Product Design & Fabrication	GIS 111	Global Positioning Systems (GPS)
ART 112	Design Color Theory	COM EL 104	Intro to Robotics & Mechatronics	EL 332	Wireless Network Administrator	GIS 113	GIS Spatial Field Technologies in Ag
ART 115	Intro to Animation	COM EL 128	Renewable Energy NEW CLASS	EL 379	Electronic, Computer and NIDA Cert Lab	GRAPHI 108	Design 1 on the Computer
ART 120	Drawing 1	COM EL 133	Sensors & Industrial Control Program NEW CLASS	EMS 134	Internship Seminar	GRAPHI 110	Intro to Graphic Design
ART 121	Drawing 2	COM SC 102	Intro to Computing with HTML	EMS 136	Internship Field Experience	GRAPHI 111	Electronic Imagery Lab
ART 122	Life Drawing 1	COM SC 105	PC Care and Upgrade	EMS 300	Intro to Emergency Medical Services	GRAPHI 112	Basic Electronic Imagery
ART 123	Life Drawing 2	COM SC 106	Networking Essentials 1	EMS 301	EMS Academy 1A (EMT)	GRAPHI 115	Graphics Art Preparation
ART 125	Painting in Acrylics 1	COM SC 108	Networking Essentials 3	EMS 306	CPR for Healthcare	GRAPHI 116	Digital Portfolio
ART 126	Painting in Acrylics 2	COM SC 109	Networking Essentials 4	EMS 309	Basic Trauma Life Support	GRAPHI 130	3D Modeling for Product Design
ART 129	Painting in Oils 1	COM SC 121	Fundamentals of Programming 1	EMS 316	Ambulance Strike Team Leader	H ED 100	Health and Wellness
ART 130	Painting in Oils 2	COM SC 122	Fundamentals of Programming 2	EMS 321	Advanced Cardiac Life Support	HIST 101	World Civilizations to 1600
ART 132	Landscape	COM SC 123	Fundamentals of Programming 3	EMS 322	Pediatric Advanced Life Support	HIST 104	Western Civilizations to 1650
ART 141	Fundamentals of Design - Color	COM SC 137	Microcomputer Software Design	EMS 338	Land Navigation	HIST 105	Western Civilizations Since 1650
ART 159	Advanced Potter's Wheel	COM SC 141	Computer Fundamentals in Digital Design	EMS 359	Heartsaver First Aid	HIST 107	U S History to 1877
ART 159	Modifying Forms from the Wheel	COM SC 164	Software Engineering	ENGR 100	Intro to Engineering	HIST 108	U S History 1877-Present
ART 159	Working Potter's Wheel	COM SC 172	Linux and Shell Scripting	ENGR 126	Matlab for Science and Engineering	HIST 118	U S History
ART 160	Ceramics 1	COM SC 175	Object-Oriented Programming	ENGR 154	Dynamics	HIST 119	History of California
ART 161	Ceramics 2	COM SC 332	Wireless Network Administrator	ENGR 156	Strength of Materials	HIST 188	Honors History
ART 162	Ceramics 3	CE 149	Occupational Work Experience	ENGR 161	Materials Science	HUM 101	World Civilizations to 1600
ART 163	Ceramic Workshop	CE 302	General Work Experience	ENGR 162	Materials Science Lab	HUM 104	Western Civilizations to 1650
ART 164	Sculpture 1	DANCE 110	Modern Dance	ENGR 172	Circuits & Electronic Devices	HUM 105	Western Civilizations Since 1650
ART 165	Sculpture 2	DANCE 115	Freestyle Dance Techniques	ENGR 173	Circuits & Devices Lab	HU SER 101	Becoming a Helping Professional
ART 188	Honors Art	DANCE 120	Ballet	ET 100	Computer Aided Drafting	HU SER 102	Case Management of Diverse Clients
ART 199	Majolica Decorating	DANCE 121	Barre & Center Techniques	ET 104	Intro to Robotics & Mechatronics	HU SER 103	Basic Counseling Skills
ART 380	Art Lab (Ceramics) 1	DANCE 126	Ballet Barre	ET 111	Technical Drawing	HU SER 104	Group Dynamics
ART 381	Art Lab (Ceramics) 2	DANCE 130	Jazz	ET 118	Renewable Energy NEW CLASS	HU SER 105	Fieldwork Supervision
ART 382	Art Lab (Sculpture) 1	DANCE 131	Techniques of Contemporary Dance	ET 128	Sensors & Industrial Control Program NEW CLASS	HU SER 106	Family Systems and Codependency
ART 383	Art Lab (Sculpture) 2	DANCE 133	Hip Hop/Jazz Styles	ET 133	Engineering Drawing	HU SER 107	Serving Culturally Diverse Clients
ASTRON 100	Elementary Astronomy	DANCE 140	Folkloric Dance	ET 145	Advanced Engineering Drawing	HU SER 108	Crisis Intervention
AB 330	Print Reading & Interpretation	DANCE 142	Floricanto Dance	ET 160	Architectural CADD & 3d Modeling	HU SER 110	Alcohol, Drugs and Addiction
AB 351	Auto Body - Metal	DANCE 150	Hoofing	ET 330	Print Reading & Interpretation	HU SER 111	Addiction Treatment and Recovery
AB 353	Auto Body - Repair	DANCE 152	Musical Theater Forms: Tap	ET 381	Industrial Mathematics	HU SER 113	Women and Addiction
AB 354	Selected AB Paint Project	DANCE 155	Pilates-based Body Conditioning	ENGL 101	Freshman Composition: Exposition	HU SER 120	Human Services Fieldwork
AB 355	Selected AB Metal Project	DANCE 156	Techniques for Stretch & Warmup	ENGL 102	Fresh Composition: Literature	HU SER 121	Fieldwork Supervision: Human Services
AB 356	Auto Painting Techniques	DANCE 170	Rhythms for Dancers	ENGL 103	Critical Thinking & Composition	HU SER 122	States of Consciousness
AB 358	Automotive Refinishing	DANCE 175	Salsa, Swing and Two-Step	ENGL 105	Language and Culture	HU SER 128	Positive Psychology
AB 381	Industrial Mathematics	DANCE 178	Latin and Jitterbug Dance Forms	ENGL 108	Arts Magazine 2	HU SER 130	Addiction Studies Fieldwork
AT 100	Automotive Fundamentals	DANCE 180	Performance Lab	ENGL 110	Grammar for College & Career	HU SER 131	Fieldwork Supervision: Addiction Studies
AT 303	Automotive Electricity	DANCE 182	Technical Production Lab	ENGL 188	Honors English	HU SER 132	Drugs, the Brain, and the Body
AT 306	Auto Air Conditioning	DANCE 183	Dance Ensemble	ENGL 300	Composition Workshop	HU SER 140	Co-occurring Disorders Fieldwork
AT 314	Suspension & Alignment	DANCE 185	Intro to Performance Skills	ENGL 301	Composition: Literature & Media	HU SER 141	Fieldwork Supervision: Co-occurring Disorders
AT 324	Automatic Transmissions	DANCE 186	Dance Production	ENGL 306	Writing Lab	HU SER 148	Coping with Emergency Response
AT 330	Print Reading & Interpretation	DANCE 356	Dance Team	ENGL 501	Intro to Language Arts	HU SER 150	Family Studies Fieldwork
AT 334	Automotive Machining	DA 325	Clinical Dental Procedures	ENGL 506	Language Arts Studies 1	HU SER 151	Fieldwork Supervision: Family Studies
AT 341	Auto Carburetion/Injection	DA 326	Dental Radiography	ENGL 507	Language Arts Studies 2	HU SER 159	Motivational Interviewing
AT 343	Tune-up/Engine Analysis	DA 329	Dental Assisting Practicum	ENGL 531	ESL: Reading Skills 1	HU SER 160	Family Services Worker 2 Fieldwork
AT 379	Auto Engine Balancing	DA 348	RDA - Success Seminar	ENGL 532	ESL: Writing Skills 1	HU SER 161	Fieldwork Supervision: Family Services Worker 2
AT 381	Industrial Mathematics	DRAMA 102	Theatre Fundamentals 2	ENGL 534	ESL: Reading Skills 2	HU SER 310	Individual Counseling Skills Lab
BIOL 100	Introductory Biology	DRAMA 103	Theatre Appreciation	ENGL 535	ESL: Writing Skills 2	ITAL 101	Elementary Italian
BIOL 120	Humans & Environment	DRAMA 104	Intro to Acting	ENGL 537	ESL: Reading Skills 3	ITAL 110	Intro to Conversational Italian
BIOL 124	Human Anatomy	DRAMA 106	Intermediate Acting/Scene Study	ENGL 538	ESL: Writing Skills 3	LATIN 101	Elementary Latin
BIOL 125	Human Physiology	DRAMA 111	History of World Theatre 2	ENGL 540	ESL: Reading Skills 4	LDRSHP 111	Principles/Practices of Student Government
BIOL 128	Microbiology	DRAMA 112	Theatre Production Lab	ENGL 541	ESL: Writing Skills 4	MT 109	Survey of Machining
BIOL 132	Marine Biology	DRAMA 113	Performance Lab	ENGL 551	ESL: Oral Grammar 2	MT 110	Machine Tool Practices
BIOL 145	Desert Ecology	DRAMA 118	Intro to Technical Theatre Lab	ENGL 552	ESL: Oral Grammar 3	MT 305	Select Machine Projects
BIOL 150	Cellular Biology	DRAMA 121	Advanced Applied Acting 2	ENGL 562	ESL: Connect with English One	MT 315	Advanced Machining
BIOL 155	General Zoology	DRAMA 122	Stage Management	ENGL 563	ESL: Connect with English Two	MT 330	Print Reading & Interpretation
BIOL 188	Honors Biology	DRAMA 125	Properties Stagecraft	ENGL 574	Interpersonal Communication for Non-native Speakers	MT 381	Industrial Mathematics
BIOL 199	Field Identification of Birds	DRAMA 137	Design and Technology - Sets 2	ENGL 137	Children's Literature	MATH 100	The Nature of Modern Mathematics
BUS 101	Introduction to Business	DRAMA 141	Design and Technology - Lights 2	ENV ST 101	Humans & the Environment	MATH 121	Trigonometry
BUS 102	Marketing	DRAMA 152	Design and Technology - Costumes 2	ENV ST 179	Environmental Issues and Challenges NEW CLASS	MATH 123	Elementary Statistics
BUS 110	Business Law: Contracts & Sales	DRAMA 162	Design and Technology - Sound 2	ENVT 150	HazMat General Site Worker-40 hr	MATH 131	College Algebra
BUS 359	Effective Sales Methods	DRAMA 163	Scene Painting 1	ENVT 338	Land Navigation	MATH 135	Calculus with Applications
		DRAMA 173	Project Development - Theatrical Design	ENVT 359	Hazwoper - 8 Hour	MATH 141	Calculus
		DRAMA 175	Advanced Scenery Stagecraft	FCS 109	Basic Nutrition for Health	MATH 181	Calculus 1

See the spring 2007 schedule of classes for ticket numbers, course descriptions, dates and times.

MATH 182 Calculus 2
 MATH 183 Multivariable Calculus
 MATH 184 Linear Algebra & Differential Equations
 MATH 188 Honors Mathematics
 MATH 310 Intro to Graphing Calculators
 MATH 311 Algebra 1
 MATH 314 Algebra 1: Part 2
 MATH 316 Fundamental Ideas of Algebra
 MATH 317 Formulas & Applications of Algebra
 MATH 321 First Year Geometry
 MATH 331 Algebra 2
 MATH 511 Fundamentals of Arithmetic
 MATH 513 Fundamentals of Arithmetic: Part 1
 MATH 516 Whole Numbers and Decimals
 MATH 517 Fractions
 MATH 518 Proportions and Percents
 MATH 519 Integers, Formulas, and Equations
 MATH 531 Pre-Algebra
 MA 300 Intro to Medical Assisting
 MA 301 Science for Health Occupations
 MA 303 Medical Terminology
 MA 314 Medical Billing
 MA 316 Medical Assisting-Clinic
 MA 325 Medical Office Administration
 MA 326 Medical Assisting-Diagnostics
 MA 327 Medical Insurance & Coding
 MA 331 Job Success Seminar
 MMAC 101 Intro to Multimedia
 MMAC 102 Intro to Multimedia Lab
 MMAC 114 Dynamic Internet Design
 MMAC 125 Computer Video Editing
 MMAC 127 DVD Design and Production
 MUSIC 100 Music Appreciation
 MUSIC 102 Music History Classic-20th Century
 MUSIC 104 Roots of Pop, Rock, Jazz
 MUSIC 110 Music Fundamentals
 MUSIC 111 Music Theory 1
 MUSIC 112 Music Theory 2
 MUSIC 116 Sound Production Techniques
 MUSIC 117 MIDI Technology & Its Applications
 MUSIC 119 Electronic Music Techniques
 MUSIC 120 Beginning Piano
 MUSIC 121 Intermediate Piano
 MUSIC 123 Class Vocal Techniques
 MUSIC 124 Intermediate Vocal Techniques
 MUSIC 125 Beginning Guitar
 MUSIC 126 Intermediate Guitar
 MUSIC 133 Chamber Voices
 MUSIC 140 Symphonic Band
 MUSIC 145 Big Band Jazz
 MUSIC 160 Music Business
 NURS 101 Foundations for Caring
 NURS 102 Caring in the Community
 NURS 103 Caring Practicum 1
 NURS 104 Medical Surgical Nursing
 NURS 111 Intermediate Skills for Health Prof
 NURS 311 Medication Administration
 NURS 317 Fundamentals of Nursing
 NURS 318 Clinical Lab 1
 NURS 320 Gerontology
 NURS 323 Respiratory System
 NURS 325 Gastrointestinal System
 NURS 400 CNA/Acute Care Aide
 NURS 416 Certified Home Health Aide
 PD 100 Personal & Career Exploration
 PD 101 Success in College
 PD 110 College Success Seminar
 PD 120 Effective Tutoring
 PHILOS 102 Existence & Reality
 PHILOS 105 Ethics
 PHILOS 112 Logic
 PHILOS 114 Critical Thinking
 PHILOS 121 Religions Modern World
 PHILOS 188 Honors Philosophy
 PHOTO 110 Basic Photography
 PHOTO 120 Materials & Processes
 PHOTO 121 Materials & Processes Lab
 PHOTO 140 Intro to Color Photography
 PHOTO 141 Intro to Color Photo Lab
 PHOTO 170 Digital Photography
 PHOTO 171 Digital Photography Lab
 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 102 First Aid & Safety
 PE 104 Care & Prevention of Athletic Injuries
 PE 112 Football Techniques & Theory
 PE 120 Swimming
 PE 121 Swim Fitness Lab
 PE 122 Swim Fitness Lab
 PE 123 Aerobic Swim
 PE 130 Self Defense
 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 160 Tennis
 PE 161 Body-Ball Workout
 PE 164 Soccer
 PE 165 Baseball
 PE 167 Basketball
 PE 172 Volleyball
 PE 176 Intercollegiate Baseball
 PE 177M Intercollegiate Basketball
 PE 177W Intercollegiate Basketball
 PE 179 Leadership in Recreation Services
 PE 181M Intercollegiate Golf
 PE 182 Intercollegiate Softball
 PE 183M Intercollegiate Tennis
 PE 183W Intercollegiate Tennis
 PE 184M Intercollegiate Track
 PE 184W Intercollegiate Track
 PHY SC 112 Earth & The Universe
 PHY SC 159 Death Valley
 PHY SC 159 Death Valley - Advanced Studies
 PHYS 100 Concepts in Physics
 PHYS 110 Introductory Physics
 PHYS 142 General Physics 2
 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 188 Honors Political Science
 PSYCH 101 General Psychology
 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 120 Cultural Psychology
 PSYCH 122 States of Consciousness
 PSYCH 128 Positive Psychology
 PSYCH 132 Drugs, the Brain, and the Body
 READ 310 Intermediate College Reading
 READ 510 Beginning College Reading
 RE 100 Real Estate Principles
 RE 300 Real Estate Exam Prep
 RE 302 Legal Aspects of Real Estate
 RE 303 Real Estate Practices
 RE 306 Property Management **NEW CLASS**
 SGNLNG 120 American Sign Language 1
 SGNLNG 121 American Sign Language 2
 SGNLNG 130 Conversational ASL
 SOC 101 Intro to Sociology
 SOC 102 Social Problems
 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 188 Honors Sociology
 SPAN 101 Elementary Spanish
 SPAN 102 Elementary Spanish
 SPAN 104 Intermediate Spanish
 SPAN 110 Intro to Conversational Spanish
 SPAN 111 Intermediate Conversational Spanish
 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
 SPEECH 108 Oral Interpretation Literature
 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 Projects
 WLD T 306 Layout/Fabrication Interpretation
 WLD T 307 G.M.A.W. Welding
 WLD T 308 T.I.G. Welding
 WLD T 315 Metal Fabrication
 WLD T 330 Welding Certification
 WLD T 331 Advanced Welding Certification
 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
 WLD T 399 Welding Metal Sculpture

Classes in Lompoc

ACCT 100 Survey of Accounting
 AJ 101 Administration of Justice System
 AJ 103 Concepts of Criminal Law
 AJ 301 Juvenile Procedures
 AGBUS 104 Advanced Wine Evaluation
 ANTHRO 101 Intro to Physical Anthropology
 ANTHRO 102 Intro to Cultural Anthropology
 ART 101 Art Appreciation
 ART 120 Drawing 1
 ART 121 Drawing 2
 ART 131 Portraits
 ART 132 Landscape
 ASTRON 100 Elementary Astronomy
 BIOL 100 Introductory Biology
 BIOL 128 Microbiology **NEW CLASS**
 BIOL 132 Marine Biology
 BIOL 135 Natural History of California
 BUS 101 Intro to Business

CBIS 101 Computer Concepts and Applications
 CBIS 371 Intro to Spreadsheet Applications (Excel)
 CBIS 372 Intro to Database Applications (Access)
 CBIS 373 Intro to Windows
 CBOT 100 Keyboarding
 CBOT 302 Records Management
 CBOT 312 Keyboarding Speed & Development
 CBOT 325 Machine Transcription
 CBOT 359 Introduction to FrontPage
 CBOT 359 MS Publisher: The Series
 CBOT 360 Essentials of Word Processing
 CBOT 361 Intro to Presentation Design (PowerPoint)
 CHEM 120 Introductory Chemistry
 CHEM 151 General Chemistry 2
 COM SC 102 Introduction to Computing with HTML
 CE 149 Occupational Work Experience
 CE 302 General Work Experience
 DANCE 116 Yoga-based Pilates
 DANCE 133 Hip Hop/Jazz Styles
 DANCE 155 Pilates-based Body Conditioning
 ECS 100 Early Child Development
 ECS 103 Health & Safety for Children
 ECS 105 Education of the Young Child
 ECS 115 Caring for Infants & Toddler
 ECS 116 Multicultural Education
 ECON 101 Principles of Macro Economics
 ECON 102 Principles of Micro Economics
 EMS 325 Lifeguard Certification
 ENGL 101 Freshman Composition: Exposition
 ENGL 102 Freshman Composition: Literature
 ENGL 300 Composition Workshop
 ENGL 301 Composition: Literature & Media
 ENGL 501 Intro to Language Arts
 ENGL 550 ESL: Oral Grammar 1
 ENGL 555 ESL: Pronunciation Skills
 ENGL 137 Children's Literature
 FCS 109 Basic Nutrition for Health
 FILM 101 Film Art & Communication
 GEOG 102 Human Geography
 GRAPHI 113 Computer Illustration
 GRAPHI 114 Computer Image Lab
 H ED 100 Health and Wellness
 HIST 105 Western Civilization Since 1650
 HIST 107 U S History to 1877
 HIST 108 U S History 1877-Present
 HIST 118 U S History
 HUM 105 Western Civilization Since 1650
 MATH 121 Trigonometry
 MATH 123 Elementary Statistics
 MATH 131 College Algebra
 MATH 311 Algebra 1
 MATH 321 First Year Geometry
 MATH 331 Algebra 2
 MATH 353 Mathematics Lab
 MATH 511 Fundamentals of Arithmetic
 MATH 514 Fundamentals of Arithmetic: Part 2
 MATH 531 Pre-Algebra
 MUSIC 100 Music Appreciation
 MUSIC 123 Class Vocal Techniques
 MUSIC 124 Intermediate Vocal Techniques
 MUSIC 125 Beginning Guitar
 MUSIC 126 Intermediate Guitar
 NURS 400 CNA/Acute Care Aide
 PD 100 Personal & Career Exploration
 PD 101 Success in College
 PHILOS 101 Survey of Philosophy
 PHILOS 112 Logic
 PHILOS 114 Critical Thinking
 PHILOS 121 Religions of the Modern World
 PHOTO 170 Digital Photography
 PHOTO 171 Digital Photography Lab
 PE 102 First Aid & Safety
 PE 132 Cardio Kickboxing
 PE 133 Yoga Fitness
 PE 140 Physical Fitness Lab
 PE 141 Physical Fitness Lab
 PE 142 Low Impact Conditioning Exercise
 PE 146 Strength and Flexibility
 PE 161 Body-Ball Workout
 PHY SC 111 Matter & Energy
 POL SC 101 Intro to Political Science
 POL SC 103 American Government
 PSYCH 101 General Psychology
 PSYCH 112 Human Sexuality
 PSYCH 117 Child Psychology
 PSYCH 119 Abnormal Psychology
 READ 510 Beginning College Reading
 RE 100 Real Estate Principles
 SGNLNG 120 American Sign Language 1
 SGNLNG 130 Conversational ASL
 SOC 101 Intro to Sociology
 SPACE 102 Introduction to Space
 SPAN 101 Elementary Spanish
 SPAN 102 Elementary Spanish
 SPEECH 101 Public Speaking
 SPEECH 102 Small Group Communication
 SP INS 101 Success in College
 SP INS 312 Adapted Computer Skills
 SP INS 501 Individual Learning Assessment

Classes in the Santa Ynez Valley

AGBUS 105 Wine Marketing and Sales
 AGBUS 106 Winery Organization
 AGBUS 320 Wine Tasting Room Sales
 DANCE 116 Yoga-based Pilates
 DANCE 155 Pilates-based Body Conditioning
 DANCE 172 Ballroom Dance

DANCE 179 Complex Ballroom Rhythms
 ECON 101 Principles of Macro Economics
 HIST 107 U S History to 1877
 HIST 108 U S History 1877-Present
 PE 131 Tai Chi for Health
 PE 142 Low Impact Conditioning Exercise
 PE 146 Strength and Flexibility
 POL SC 103 American Government

Classes at Vandenberg AFB

AJ 103 Concepts of Criminal Law
 AJ 104 Legal Aspects of Evidence
 AJ 111 Criminal Investigation
 AJ 305 Patrol Procedure
 ANTHRO 101 Intro to Physical Anthropology
 ANTHRO 102 Intro to Cultural Anthropology
 ART 101 Art Appreciation
 ASTRON 100 Elementary Astronomy
 ENGL 101 Freshman Composition: Exposition
 HIST 107 U S History to 1877
 MATH 182 Calculus 2
 MATH 311 Algebra 1
 MATH 331 Algebra 2
 MATH 511 Fundamentals of Arithmetic
 MATH 531 Pre-Algebra
 PE 156 Golf
 PE 157 Golf: The Short Game
 POL SC 101 Intro to Political Science
 PSYCH 101 General Psychology
 PSYCH 112 Human Sexuality
 SPEECH 101 Public Speaking

Saturday Only Classes

Santa Maria

AGBUS 111 Global Positioning Systems (GPS)
 AGBUS 199 Small Acre Grape Growing
 AGBUS 311 Basic Winemaking 2
 ART 159 Advanced Potter's Wheel
 ART 159 Modifying Forms from the Wheel
 ART 159 Working Potter's Wheel
 BIOL 100 Introductory Biology
 BIOL 199 Field Identification of Birds
 BUS 359 Effective Sales Methods
 BUS 359 Employment Law
 BUS 359 Entering Global Markets
 BUS 359 Essentials of Event Planning
 BUS 359 Ethics and Integrity
 BUS 359 Intro to Supervision
 BUS 359 Management: Verbal
 BUS 359 Management: Conflict
 BUS 359 Managing Service Quality
 BUS 359 Marketing Strategies
 BUS 359 Management: People Skills
 BUS 359 Management: Team Dynamics
 BUS 359 Project Management
 BUS 359 Sexual Harassment Law & Prevention
 DRAMA 104 Introduction to Acting
 DRAMA 111 History World Theatre 2
 DRAMA 118 Intro to Technical Theatre Lab
 EMS 306 CPR for Healthcare
 EMS 338 Land Navigation
 ENVT 359 Land Navigation
 ENVT 359 Hazwoper - 8 Hour
 FT 338 Land Navigation
 GIS 111 Global Positioning Systems (GPS)
 SPEECH 101 Public Speaking

Lompoc

ART 131 Portraits
 ART 132 Landscape
 SPEECH 101 Public Speaking

Early Birds!

Check out these early morning classes.

Santa Maria Campus

DRAMA 118 Intro to Technical Theatre Lab
 Tkt #4431 5:7-9:20 a.m.

ENGL 101 Freshman Composition: Exposition
 Tkt #4555 T/R 7-8:20 a.m.

PE 112 Football Techniques & Theory
 Tkt #5066 DAILY 7-7:50 a.m.

PE 154 Jogging/Walking
 Tkt #5101 MW 7-8:20 a.m.

PSYCH 101 General Psychology
 Tkt #5202 T/R 7-8:20 a.m.

Santa Ynez Valley High School

HIST 108 US History 1877-Present
 Tkt #4794 MTWR 6:55-7:45 a.m.

POL SC 103 American Government
 Tkt #5184 MTWR 6:55-7:45 a.m.



Message from the President



Greetings and Happy 2007

It was just one year ago that I wrote in this column about our urgent need to address the serious facilities challenges the college was facing. The solution we proposed was to consider passage of a general obligation bond that would concentrate specifically on upgrading and expanding college teaching and learning facilities and equipment. We had already conducted a survey of community members to assess support for such a bond. Our preliminary information said that we had strong support.

Since that time, the citizens of northern Santa Barbara County—our district residents—showed their enthusiasm for the future of Allan Hancock College by passing a \$180 million bond (Measure I) in June 2006. The latest developments on Measure I are detailed on page one of this newsletter/annual report.

In voting yes for Measure I, local residents sent a clear message that education is important in this valley and that they believe in future of our community.

On behalf of Allan Hancock College students—both current and future, our faculty, staff, and the board of trustees, I again extend a heartfelt thank you to the entire community for your support.

Participating in the bond campaign was an invaluable experience for me. As the relatively new superintendent/president of the college, the opportunity to meet so many people and organizations so soon in my tenure provided an unparalleled opportunity for meaningful personal connections. I can tell you that my travels not only allowed me to meet hundreds of community members, but in doing so, further emphasized for me what a special place this is.

Allan Hancock College has proudly served the residents of this community for 87 years. With the passage of this bond, we are eager to continue in that service at the next level of educational excellence.

In addition to the bond's passage, college students and employees were busy with the business of education. This annual report provides just a taste of some of the accomplishments and milestones achieved in 2005-2006. I hope you take the time to read the report and learn about the great things happening right here at your community college.

Sincerely,

José M. Ortiz, Ed.D.
Superintendent/President

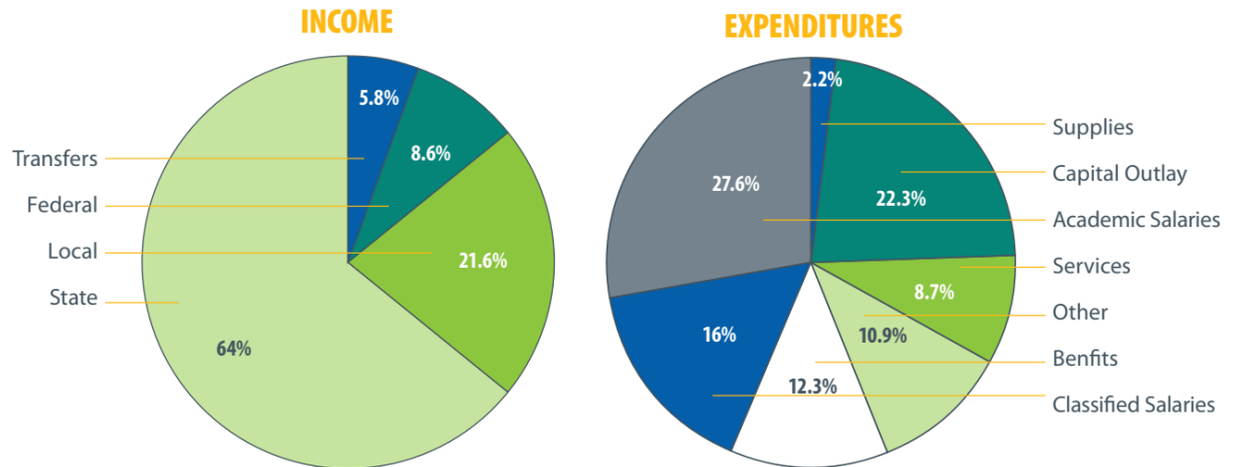
Board of Trustees

Carol Anders
Tim Bennett
Henry Grennan
Bernard E. Jones
Larry Lahr
Antoin Dghlawi, student trustee

Report to the Community

ANNUAL REPORT 2005-2006

2005-2006 District Resources \$71,738,486



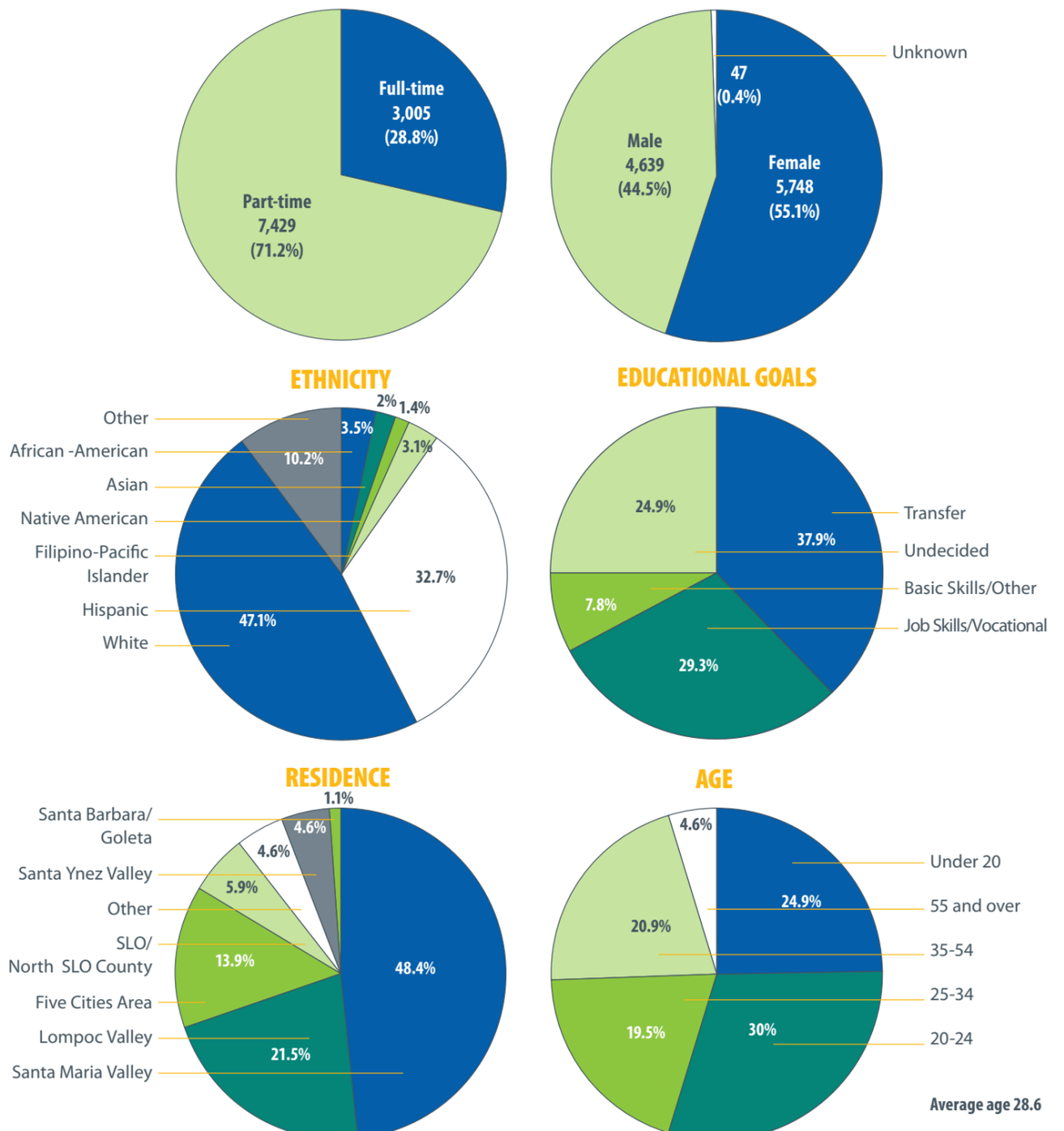
Through payroll, purchasing and other expenditures, Allan Hancock College injected more than \$190 million into the local economy in 2005-2006.

2005-2006 Student Enrollment: 23,715

Noncredit 6,449 • Credit 17,266

Fall 2005 Credit Student Profile

FALL 2005 STUDENT ENROLLMENT: 10,434





Key Stats

Credit Enrollment

- 782 students earned 1,066 degrees in 76 different subject areas
- 747 students (a 1.5 percent increase) completed 829 certificates in 63 subjects
- Summer 2005 credit enrollment: 4,676 students; noncredit enrollment: 2,021
- Fall 2005 credit enrollment: 10,434 students; noncredit enrollment: 3,885
- Spring 2006 enrollment: 11,833 students; noncredit enrollment: 4,549
- Distance learning enrollment (online classes, video, etc.) increased 11.9 percent in summer 2005, 8.25 percent in fall 2005 and 15 percent in spring 2006. 6,890 students took distance learning classes in 2005-2006.
- Increased financial aid applications by 3 percent from 5,686 to 5,854
- 1,694 students were awarded Pell grants.
- Increased the number of students receiving a Board of Governors Fee Waiver (BOG) by 4 percent from 5,653 to 5,876
- Total financial aid awarded: \$5 million, a 3 percent increase
- Increased EOPS total number of unduplicated student contacts to 3,221, up 61 percent from last year
- Increased the number of students in the successful EOPS summer bridge program by 48 percent to 59 students
- Served 1,034 students in the EOPS program, up 2.7 percent from the previous year
- Provided \$289,110 in cash grants, \$30,000 in book vouchers and \$7,300 in excellence awards to EOPS students
- Emerged as the 5th largest EOPS/CARE program in the state with 264 students served. CARE offers single parent support services
- Allan Hancock College is the second largest employer in northern Santa Barbara County, and the seventh largest employer in the entire county.
- The college offers 83 degrees and 106 certificates ranging from accounting to viticulture/enology.
- Allan Hancock College serves a 3,000 square mile area on the Central Coast with a population of about 236,000 stretching from New Cuyama to the Channel Islands.

Transfer

- AHC students enjoyed the highest acceptance rate at California Polytechnic State University, San Luis Obispo, with 77 percent of fall 2005 AHC transfer applicants accepted compared to 42 percent statewide.
- 72 percent of AHC transfer applicants were accepted at the University of California, Santa Barbara, compared to 65 percent statewide.
- 34 percent of AHC transfer bound students were first generation college attendees.
- Top California State University (CSU) transfer destinations for Allan Hancock College students in 2005-2006 were:

Cal Poly, SLO	CSU Fresno	CSU Fullerton
CSU Northridge	CSU Long Beach	

2005-2006 Selected Achievements

- Voters in northern Santa Barbara County passed a \$180 million general obligation bond to support AHC facilities construction and upgrades and to modernize and expand technology.
- Emergency Medical Services Academy grads earned a 96 percent pass rate on the national exam, compared to a 50 percent pass rate nationally.
- For the sixth year in a row, the college was named one of the top colleges in the nation for Hispanic students by *Hispanic Outlook in Higher Education* magazine.
- A dozen AHC singers and their instructor were invited to perform at New York's Carnegie Hall.
- Developed an Auto Dealership Technician Training Program that partners with Central Coast dealerships to offer great career opportunities to AHC grads.
- Hired 10 tenure-track faculty, including computer science, sociology, biology, mathematics, art, English, chemistry, counseling, medical assisting and computer business information systems/office technology instructors.
- Received a \$105,000 grant from the National Science Foundation to help implement a National Certified Aerospace Technician program.
- Co-hosted a two-day NASA Educator's Launch conference as part of a Delta II launch at Vandenberg Air Force Base.
- Doubled the number of students in the Lompoc Valley Center Certified Nursing Assistant program thanks to \$70,000 in donations from local health care agencies.
- The Lompoc Valley Center, set among mature oaks and California chaparral, won the Lompoc Beautification and Appearance Commission's annual contest.
- Cosponsored an Agricultural GIS Education Symposium for educators, students, trainers, agricultural managers and technology companies across the state.
- Head tennis coach David Dantzer was awarded the United States Tennis Association's community service award for his work in the Standing Tall Tennis organization. He worked with 5,000 Native American youth last year.
- Celebrated the publication of history professor Dr. Klaus Fischer's latest book, *America in White, Black, and Gray: A History of the Stormy 1960s*.
- Distributed more than \$11,000 in donated prizes and welding gear to the top winners in the 9th annual high school welding contest at Allan Hancock College.
- Honored four individuals as outstanding Allan Hancock College volunteers in 2006: Robert Jurgensen, Cindy McCall, Bill McDole, and Marilyn Powers.
- Staged 30 dance performances with a total of 12,000 audience attendees.
- Created 82 new credit courses and modified 74.
- Established a partnership with Cal Poly SLO to develop a new degree program in Culinology. This program will meet requirements for accreditation by the Research Chef's association.
- In partnership with the Santa Maria Manufacturers Association, received grant funding to develop an advanced manufacturing program.
- Placed 1,128 students on the deans honors list for maintaining GPAs of 3.5 or higher.
- Offered numerous public events including Writer's Night, a Foreign Film Series, faculty lectures, concert performances, Film Fest and more.
- PCPA's production of *Disney's Beauty and the Beast* broke all box office records in the company's 42-year history. Nearly 1,000 first-time ticket buyers attended the production.
- PCPA brought theatre to more than 40,000 K-12 students throughout the Central Coast with its Outreach Tour and student matinees.

Sports

- The Bulldog football team earned its fourth post-season bowl invitation in five years, outscored its opponents 454-250, and set nine team and three individual all-time school records.
- Cross country coach Louie Quintana and women's volleyball coach Heather Allen were voted Western State Conference Coaches of the Year.
- A total of 85 AHC student-athletes earned All-Western State Conference Academic Team Honors. The academic performance of the baseball team and both the men's and women's tennis teams met the California Community College Commission on Athletics (COA) criteria for nomination as state academic teams of the year.
- For the third straight year, Allan Hancock College produced a Western State Conference track & field athlete of the year, as freshman distance runner Jesus Solis earned the Male Athlete of the Year honor.
- The Allan Hancock College men's golf program hosted the Southern California Regional Championship Tournament. Three Bulldog players qualified for the competition.
- Dedicated the Allan Hancock College baseball diamond as "John Osborne Field" to honor the retired, long-time AHC coach and athletic director. The dedication and field upgrades were made possible by the Hancock College Boosters, Inc.

AHC Foundation

- Awarded more than \$286,000 to deserving students at the 37th annual scholarship banquet.
- Contributions totaling \$1,126,000 were received for projects ranging from scholarships and program funding to capital improvements, an increase of more than 18 percent over last year.



Singers go to Carnegie Hall



Jesus Solis



EMS academy excels



Beauty & The Beast



Commencement 2006

President's Circle

Woodrow Wilson, 28th President of the United States of America, once said, "You are here not merely to make a living. You are here to enrich the world, to live more amply, with greater vision, and with a finer spirit of hope and achievement." With these words, foundation board president Ron Thatcher introduced the President's Circle to recognize prominent community leaders, alumni, businesses and corporations whose financial support will "enrich the world" through students at Allan Hancock College.

President's Circle members contribute \$1,000 annually to the foundation's unrestricted fund. Unrestricted gifts are those not designated for a specific purpose by the donor, allowing the foundation the flexibility to help the college where the need is greatest.

Contributions can be paid annually, quarterly, or monthly.

During this first year, the distinguished title of "Charter Member" will be bestowed upon all who join the President's Circle. In addition, members will be invited to numerous member-only events through the year, including a President's Luncheon, cultural and educational events on campus, special news alerts about important events and happenings across the college, and recognition in the Allan Hancock College Community News publication, through special news releases and on the foundation's Web site. Donors may elect to remain anonymous and still enjoy all other benefits of membership.

We hope you will join us. Make a difference today and for tomorrow. Contact the foundation office for more information.

Allan Hancock College Foundation President's Circle Charter Members

David and Liz Addamo
 Dean and Carol Anders
 Dr. Gary Benedetti and Joyce Benedetti
 Frederick K. Bittle and Cynthia A. Bittle
 Mary Braun
 David J. Carty Family
 Patrick and Donna Chandler Family
 Chumash Casino Resort
 Mr. and Mrs. Bill Couey
 Jane Crandall
 George Crosby
 Den-Mat
 Diani Ward Diani, LLC
 Betty Dowling
 Beth Farmer
 Tim and Norma Flemming
 Erik and Judy Frost
 Henry and Beverly Grennan
 Ed and Mary Harvey Trust
 Dr. Ray and Mrs. Penny Hobson
 Dr. Rob and Heidi Holdsambeck
 Margaret B. Holman
 Lahr Industrial Welding
 Judge Royce and Dr. Ann Lewellen
 Judy and Charles Markline
 John Martino
 Mike and Toni McCracken
 Mid-State Bank & Trust
 Ed Murray
 Next Day Signs

Olivera Properties, LLC
 Dr. and Mrs. José M. Ortiz
 Margaret Paden
 Charles & Juanita Pasquini
 Daniel and Glenda Payne
 Plains Exploration & Production Co.
 Shirley Prather
 PrimusLabs.com
 Drs. Annelie and Joseph Purdy
 Reiter Brothers, Inc.
 Bob and Mary Lee Rhodus
 Rio Vista Chevrolet
 Mr. and Mrs. Peter Robbins
 Robert and Elaine Robinson
 In Memory of Rodney & Ellen Mae Rojas
 by Sherry Rojas & Joannie Jamieson
 Katherine and Patrick Sheehy
 Dr. and Mrs. Dennis Shepard
 Dr. Joseph and Christine Slaughter
 Dorothy and Mark J. Smith
 Sue J. Sword
 Karen L. Irvine Tait
 Mr. and Mrs. Ron Thatcher
 Christine Viar
 Wells Fargo Bank
 Westberg & White, Inc.
 Irene Wong
 Ernest & Leslie Zomalt

Membership as of December 12, 2006

Donors make the difference



2006 Donor Reception: Around the table, (l/r) Sue Sword, Shirley Prather, Gini Adams, Betty Dowling, Marion Long, Maybird Thompson, Sandy Carty

Billed as an "Evening of Celebration," foundation board members were joined by more than 175 guests November 9 to honor and thank donors for their contributions.

Ron Thatcher, president of the foundation board of directors was joined by José M. Ortiz, Ed.D., superintendent/president of Allan Hancock College, in welcoming and thanking everyone in attendance for their generous support. Thatcher noted that each year, contributions make it possible for the foundation to help some of the brightest and most promising individuals in our community to attend college. They also make it possible for the college to complete capital improvements and to secure state of the art technology for classrooms and laboratories.

Announcing the new Outstanding Faculty award, which the foundation established this year, Thatcher

said, "The faculty at Allan Hancock College is among the very best in the nation. In recognition of this, the foundation was pleased to be able to create this Outstanding Faculty Award which is presented quarterly." To date, three faculty members have been honored: Roger Hall (History), Mike Messina (Emergency Medical Services), and Dominic Dal Bello (Engineering).

Dr. Ortiz reflected that during the past year and a half, since coming to Allan Hancock College, he has discovered a "rich history exists between the college and people in our communities." With the recent passage of Measure I and the continued generous contributions by individuals and businesses to the Allan Hancock College Foundation, Dr. Ortiz promised "new pages of history will be written by our students and faculty."

THANK YOU, DONORS!

One Million Dollars on the Line

A "sold out" field of golfers teed up for the Fifth Annual Hancock Cup—Allan Hancock College Foundation's golf tournament & \$1,000,000 "Hole-in-One" ShootOut on September 18, 2006. Playing in perfect weather conditions, golfers gathered at the Santa Maria Country Club for what has become one of the Central Coast's premier tournaments.

The Hancock Cup is a perpetual trophy on which the names of each player for the gross and net division champions are inscribed, then placed on permanent display in the Country Club's trophy case. This year the gross division championship team was made up of Steve Reyburn, Bill Ostini, Alan Johnson and Bryn Smith. The foursome shot 17 under par to card a final score of 55. In the net division taking home championship honors, the team of Craig Ross, Todd Crandall, Mike Neuhauser and Mike Baldwin shot a final net score of 48.1.

At the end of the day, golfers, sponsors and media gathered on the clubhouse patio for

a huge post-tournament celebration/reception, but the excitement wasn't over yet! First order of business was to finish the "PuttOff," a fundraiser for the Allan Hancock College Women's and Men's Golf Teams. With over thirty golfers qualified, in the end only three, Barry Anderson, Mark Stasinis and Mike Portman, advanced. In sudden death playoff, Portman was crowned 2006 Putting Champion.



2006 Gross Champs; l/r Alan Johnson, Bill Ostini, Steve Reyburn, Bryn Smith

Wrapping up the post-tournament events was the "Hole-in-One" ShootOut. Eighteen golfers earned the chance to walk away with a million dollar prize. Tony Cossa, tournament chairperson, was heard to say, "We are hoping to give away one of those BIG checks with lots of zeros today!" It wasn't meant to be, but there's always next year!

If you missed this year's tournament, be sure to circle Monday, September 17, 2007, on your calendar now and be part of the fun at the sixth annual Hancock Cup golf tournament. Proceeds from the tournament benefit students and programs at the college.

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.

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Make a Difference Become a Scholarship Donor



Scholarship sponsors invest in the people and in the future of our community.

Scholarships create educational opportunities
Scholarships change lives!

A named scholarship award may range from \$250 and up. We invite individuals, businesses, and organizations to participate. The annual scholarship ceremony will be Thursday, May 24, 2007, to honor donors and announce recipients. If you have an interest in creating an annual scholarship, please call the foundation at 805.925.2004 or toll free 866 DIAL AHC (342.5242), ext. 3647 or visit our Web site at www.ahcfoundation.org.

