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News

National science and space grants put Hancock on the map

Annual Report 2002-2003 highlights

Foundation
Success
Over \$1.9 million
in gifts



Science grants propel Hancock onto national training scene



hree national science and space grants totaling nearly \$900,000 will launch Allan Hancock College as a leader in electronics and space education training on the Central Coast. The recent awards from the National Aeronautics and Space Administration (NASA) and the National Science Foundation (NSF) will support program/curriculum development and science scholarships.

"Hancock has received support from two of the largest science funding agencies in the country. That's significant," said Ardis Neilsen, interim director of economic development.

During the next three years, in addition to a new degree in mechatronics (mechanical engineering and electronics), the college will offer a new, two-year degree in space engineering and become a testing center

LVN class earns 100 percent pass rate

state report just released shows that 100 percent of the students in the latest Licensed Vocational Nursing class at Allan Hancock College passed their state board examination in their first attempt.

"This confirms the high level of professionalism within the program and highlights the fact that nursing students at Hancock are well prepared to enter the workforce," said Dottie Phillips, Ed.D, the associate dean of health occupations.

Phillips credits dedicated faculty, up-to-date curriculum, and motivated students for the program's ongoing success.

The AHC health occupations program offers education and training in medical assisting, certified nursing assistant, licensed vocational nursing, and registered nursing, as well as dental assisting and pharmacy technology.

for aerospace job skills certification. Allan Hancock College will also work with a consortium of colleges to recruit the next generation of aerospace technicians by fostering interest in the sciences through outreach to high school and college students.

More than \$260,000 in NSF funding for two-year scholar-ships in computer science, engineering and mathematics, awarded to local graduating high school seniors who are academically talented and financially disadvantaged, will open doors for 60 students during the next four years, many of whom will be the first generation in their family to go to college.

Hancock is one of nine colleges in the United States to receive the NASA Curriculum Improvement Partnership Award (CIPA) grant this year.

The three-year CIPA grant funds the college's electronics to mechatronics curriculum expansion project. Mechatronics combines mechanics with electronics, creating electro-mechanical controls for devices with applications in manufacturing, medicine, and space technology, such as mechanical arms, remote control, and automation. "Mechatronics is a hot field with the need for a lot of people," said Bob Alldredge, AHC instructor. Graduates with a two-year degree can earn salaries between \$30,000 to \$80,000.

"Right now there's a lot of overseas job recruitment,"
Neilsen said. With these grants,
Allan Hancock College becomes part of a national effort to build a local and national high tech workforce.



Ornamental iron classes at AHC are one-of-a-kind

entral Coast artists and "wanna be" craftspeople take note: The Allan Hancock College welding program operates the only accredited ornamental iron training facility in the country. Students in the program are crafting handmade furniture, fixtures, sculpture, gates, and more through the college's welding metal sculpture, ornamental iron and blacksmithing courses.

Rayvell Snowden, welding instructor and head of the college's industrial technology department, has seen a boom in welding interest in the past several years, especially from new and existing craftsmen and women. "I think the whole aspect of hands-on manipulation of metal and the opportunity to take this medium into a highly creative form really draws people in. To begin, the field requires little or no experience with metal or welding, and allows such flexibility in creativity and design."

Snowden said his classes are

filled with a cross-section of people. He has doctors and other professionals who take the classes as a stress reducer. The hands-on work and total focus allow busy professionals to remove themselves from the stresses of their careers. "And in return, they create something beautiful and functional." he said.

Snowden also mentioned the need for ornamental ironworkers in this area. "With so much construction, there is a great need for ironworkers who can create ornamental gates or railings and other one-of-a-kind pieces for homes, and very few businesses locally who can do the job. This is a real opportunity for individuals who are looking for a new career."

Snowden said his classes are successful because he makes it very clear to his new and prospective students that they can work at their own pace, and the classroom environment is low stress. "We all work together and help each other. No one is in this alone. It is a very congenial setting."

Most of the metal design and fabricating classes are at night so that people can attend after work. Additional welding classes are offered during the day. The full list of classes is in the spring credit schedule of classes available at all college locations and online now at www.hancockcollege.edu (click on "Admissions/Class Schedules," then "Credit Schedules").

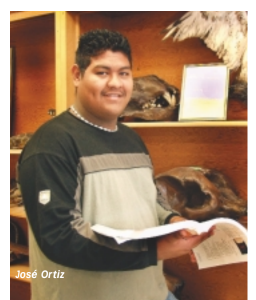
CSU Bakersfield offers business degree at Hancock College

Ilan Hancock College and CSU Bakersfield have announced a new partnership that will offer a bachelor's degree in business administration at Allan Hancock College. Upper-division business courses will be offered in the winter and spring quarters of 2004 with the business administration BS program slated to begin in the fall quarter of 2004. The program will allow 20 students

per new academic year. Allan Hancock College will provide all the lower-division general education and major preparation course requirements, while CSU Bakersfield will provide all the upper-division general education and major course requirements. This brings to four the number of universities Allan Hancock College has linked with to offer upper division university classes right on the

Hancock campus. UCSB offers bachelor's degrees in English and history; University of La Verne offers a bachelor's degree in child development, and Holy Names College offers nurses the opportunity to complete a bachelor's degree in registered nursing. For more information, call the Allan Hancock College University Transfer Center at 922-6966 ext. 3363.

MESA program opens doors for AHC student José Ortiz



oors to opportunities that once seemed impossible are opening for José Ortiz, a second-year biology student at Allan Hancock College who is part of the college's MESA program (Mathematics, Engineering, Science Achievement). "José is the epitome of the dedicated MESA student," said Julie Niles, interim director

of Hancock's MESA program. "He is focused, diligent, and highly respected by his peers.

In October, as one of the invited presenters at a national conference, Ortiz gained opportunities for further mentorship and professional development. "Being there opened so many doors. I met so many people and found a mentor who has put me in contact with the National Institutes of Health," he said. His

conference presentation covered his research on designing antibacterial surfaces. The work was part of his internship last summer in the NanoSystems Science, Engineering and Technology program, a prestigious UC Santa Barbara summer internship program for science students.

When he completes his degree at Allan Hancock College

next spring, Ortiz will apply to biology programs at UCLA, UC Berkeley, and UC San Diego. His future plans include earning both an MD and a Ph.D. The support he has received from MESA, especially the opportunities it provides for role models, career exploration, and visits to universities, has "opened a lot of doors for me," he said.

Ortiz intends to specialize in studying diabetes, and wants to examine ways to control the disease through genetics.

An "A" student who spends most of his evening hours studying, Ortiz already makes a difference for students at Santa Maria High School, where he tutors 15 hours a week in science, math and English. "My motivation for being there is to encourage others. Don't let people say you can't do it. It has been hard, but I am here. Fight hard for your dreams," Ortiz said.

Four years ago, when he came to Santa Maria from Mexico, Ortiz spoke no English and



New gym dedicated

he Allan Hancock College gym is new again! The 40year-old facility underwent a total facelift last spring including a state-of-the-art flooring system, new fiberglass bleachers, a new lighting system, new drinking fountains and fresh paint. The gym was rededicated the Joe White Gymnasium in honor of the man credited with pioneering the Allan Hancock College intercollegiate athletics program. White served as the Allan Hancock College director of athletics from 1957 through 1982 and was also a biology instructor at the college.

hadn't completed high school. The first of his family to go to college, Ortiz has inspired his younger brother. "Now he wants to be a doctor too."

MESA, a national program, assists educationally disadvantaged students to excel in math, science and engineering. The program operates over 90 sites throughout California. The students in the rigorous academic program at Allan Hancock College have a special study center and receive academic and advising support.

Allan Hancock College winemaking class bottles enthusiasm

haron Christensen knew little about wine when she started, except that she liked it. In the restaurant business for years, she served many different labels to enthusiastic patrons. But today, Christensen isn't serving other producers' wines; she's serving her own.

The 2002 Christensen Zinfandel from Carousel Vineyards in Paso Robles not only marks Christensen's debut as a commercial winemaker, it also pays tribute to the educational journey that took her there. Her back label gives special thanks to Dr. Merilark Padgett-Johnson of Allan Hancock College's viticulture and enology program for being her greatest source of inspiration. "Merilark really made the difference. She just kept saying, 'I know you can do it.'"

Christensen knew early on that she wanted to work in the wine industry. A job in the Firestone cellars got her started. It was while at Firestone that Christensen heard about the viticulture and enology program at Allan Hancock College. She was excited to find something in her own backyard. "I started off taking the Introduction to Viticulture class. That's when I met Dr. Johnson. She was such a great instructor, so passionate and positive about viticulture and enology. I became more enthused about actually becoming a winemaker with each course I took. Every instructor I had was a working winemaker and offered very practical material that I could use."

Christensen's experience is not an unusual one. Students taking last semester's Basic Winemaking class worked with noted winemaker John Kerr, a pioneer of syrah production in Santa Barbara County since the early 80s.

"Knowledge, insight and hands-on experience of winemaking are the things you gain from a class like this. And then, to be learning it all from some-

one with as much skill and experience as John Kerr, well, it's incredible," said Jim Moore, one of 20 eager students in Kerr's winemaking class. "We learn to use winemaking equipment in an environment (Central Coast Wine Services) where you are surrounded by many commercially successful winemakers, all hard at work crafting their wines."

The students crush the fruit, and press it off, Kerr explained. In the spring semester, Kerr said the class will be addressing fining, filtration, stabilization, and bottling. When all is completed, each student will take away about 2-3 cases of wine to enjoy, share with friends and brag about.

While many of the students taking Kerr's classes do not wish to become commercial winemakers like Sharon Christensen, many like Jim Moore and Carol Van Name do intend to keep making wine for their own enjoyment. "If we can learn to make

good wines, it will provide us with both a significant sense of accomplishment and a good wine to drink," said Moore.

Wine classes offered this spring at Allan Hancock College include Introduction to Winemaking/Enology, Introduction to Viticulture, Advanced Wine Evaluation, Wine Marketing and Sales, Winery Organization, Quality Wine Production, Viticulture Operations 2, Integrated Pest Mangeneral, call 922agement, Viticulture Operations 5, Small Acre Grape Growing, Pairing Wine and Food,

Advanced Pairing Wine and Food, Epicurean Wine and Food, Dessert Wine and Food Pairing, Pairing Wine and Food of Provence, Pairing Wine and Food of Tuscany, Basic Winemaking 2, Wine Tasting Room Personnel Development and Cellar/Lab Techniques for Winemaking.

For information about any of these classes, or the viticulture and enology program in

6966 or toll free

1-866 DIAL AHC

(342-5242) ext.

3760.

Winemaker Sharon Christensei

MESSAGE FROM THE PRESIDENT



■ AS WE WELCOME 2004 and anticipate another year of successes and challenges (and triumphs over those challenges!), I want to share with you the college's annual report for the 2002-2003 academic year.

It seems most everyone is aware that Allan Hancock College and the other 107 California community colleges suffered severe budget cuts in 2002-2003. Allan Hancock College alone had to cut more than \$2.5 million from its budget.

However, not everyone is aware of the successes of 2002-2003. The college's accomplishments are many, and in the crush of daily progress, it is not always possible to report these milestones as they occur.

Therefore, it is my pleasure to share with you this Annual Report to the Community. Although packing in the full year's worth of accomplishments and statistics in this small space is not possible, we did try to provide an informative cross section of information.

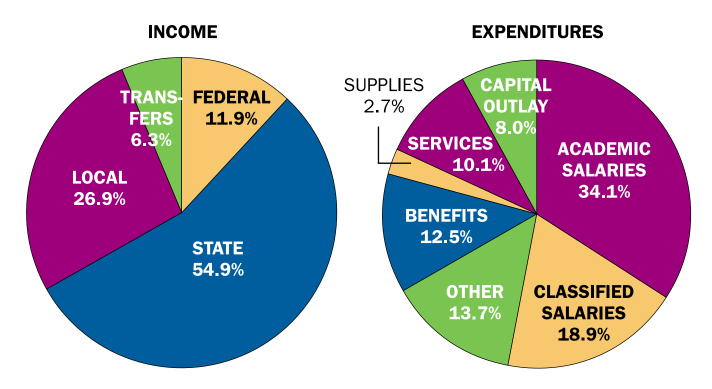
Thank you for taking the time to read these pages and learn more about your community college. We are proud to serve you...and proud to share with you the successes and milestones of our students, faculty, and staff.

Sincerely,

ANN FOXWORTHY
Superintendent/President

Report to the ANNUAL REPORT 2002-2003

2002/2003 District Resources \$56,819,242



FUNDING PER ADA/FTES (2001-2002) (average daily attendance/full time equivalent students)

UC	\$24,191
CSU	\$11,128
K-12	\$ 7,364
California community colleges	\$ 4,404

- Sought 45 grants and was awarded 25 for a total of \$2,934,700. These grants supplement state funding and help support the learning process.
- Through payroll, purchasing and other expenditures, AHC injected more than \$151 million into the local economy.
- PCPA productions generated more than \$4 million in revenue for local businesses in Santa Maria and Solvang including restaurants, hotels and retail stores.

BOARD OF TRUSTEES

Henry Grennan, president

Louie H. Valenzuela, vice president

Carol Anders

Richard K. Jacoby

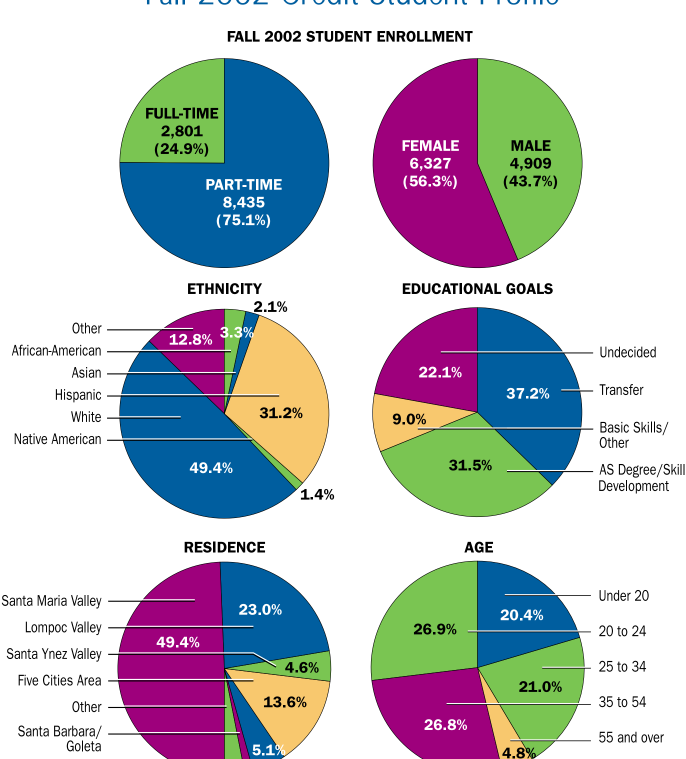
Larry Lahr

Ann Foxworthy, superintendent/president

COMMUNICATION OF THE PORT 2002-2003

2002-2003 STUDENT ENROLLMENT: 27,057 Noncredit 6,487 • Credit 20,588

Fall 2002 Credit Student Profile



SLO/

North SLO County

3.1% 1.3%

Key Stats

CREDIT ENROLLMENT

- 794 students earned 932 degrees in 42 different subject areas.
- 848 students completed certificates.
- Fall 2002 enrollment grew 4.7 percent (11,236 students).
- Spring 2003 enrollment increased by 15.5 percent (13,724 students).
- Summer enrollment increased 16 percent (5,451 students).
- Overall, 2002-2003 credit full-time equivalent students (FTES) increased 5.8 percent.
- Distance learning enrollment (online classes, video, etc.) increased 28.7 percent in fall (1,645 students) and 46.8 percent in spring (1,895 students) compared to previous year.
- The newly-redesigned AHC Web site received 7.5 million hits with an average of 26,000 hits per day, up from 12,000 hits per day the previous year.
- Financial aid applications increased 7 percent from 4,845 to 5,206.
- The number of students awarded Pell Grants: 1,465.
- The number of students receiving a Board of Governor's Fee Waiver (BOGW): 5,312.
- Total financial aid awarded: \$4.3 million to 7,853 recipients.
- Served 232 veterans, an increase of 5.94 percent over last year.

TRANSFER

- The average acceptance rate of AHC students to Cal Poly over the past five years was 60 percent greater than the average acceptance rate among all transfer applicants over the same period.
- The average acceptance rate of AHC students to UCSB over the past five years was 18 percent greater than the total acceptance rate over the same period.
- Over the past five years the number of AHC transfers to the CSU system increased 25 percent compared to 11 percent statewide.
- There was a 10 percent increase in the number of AHC students planning to transfer in fall 2002 (approx. 3,900 students).

Achievements

■ Mindprints, one of two AHC literary journals, was listed by Writer's Digest as one of 30 top publications in the nation for short story writers. Harvest, the other literary journal, was selected by the Community College Humanities Association for third place in the Pacific Western Division.

■ Emergency Medical Services instructor Michael Messina was selected firefighter of the year by the Santa Maria Elks Lodge.

- Instructors Dolores Doran and John Reese were honored for excellence in teaching at the National Institute for Staff and Organizational Development in Texas.
- AHC was selected as one of four sites in California to host a traveling exhibit, "Frankenstein: Penetrating the Secrets of Nature," developed by the National Endowment for the Humanities and the National Library of Medicine.
- Seven AHC science students were selected to participate in a prestigious UC Santa Barbara summer internship science research program. For the second year in a row, more AHC students were selected than from any other college.
- Seven of 8 recipients of the Santa Maria Arts Council 2003 individual awards were bestowed upon AHC students.
- The AHC Web site was commended by the Santa Barbara Grand Jury for its outstanding design and usefulness.
- PCPA won a Robby Award for best directing and received nine nominations. The competition is among the top regional theatres on the West Coast.
- AHC alumnus Owen Siler was selected as one of seven distinguished alumni for the entire California com-

munity college system. Admiral Siler is the former Commandant of the US Coast Guard.

SPORTS

■ The 2002 AHC men's soccer team won its second-straight Western State Conference (WSC) championship. Al Garcia was

named the WSC Coach of the Year.

Men's basketball team sophomore center Terrell Young was named to the All-Western State Conference first team.

women's basketball team finished fourth in the WSC Northern Division and earned an invitation to the state championship tourna-

- The AHC women's tennis team was ranked third in the state and shared the league championship with Ventura. AHC's doubles team of Monica Krier and Melissa Bailey advanced to the state finals. Jack Hawkins was name Co-Coach of the Year in the WSC.
- The baseball team finished second in the WSC Northern Division. Freshman outfielder Jimmy Van Ostrand was named the Northern Division Player of the Year. Chris Stevens was named Co-Coach of the Year.
- Sophomore golfer Joshua Warthen won the Western State Conference Individual Championship, the Southern California Regional Individual Championship and placed second by a single stroke in the state championship tournament.
- Track and field star Nika Miller set new Allan Hancock College records in the discus throw and the shot put while winning Western State Conference championships in each event and qualifying for the state championship meet.



- Placed 1,063 students on the Deans' honors list for maintaining GPAs of 3.5 or higher.
- Celebrated the largest-ever graduating class in the early childhood studies and administration of justice programs.
- Developed 58 new credit courses, es, 77 new noncredit courses, and 53 fee-based courses.
- Articulated 180 new courses with universities.
- Signed priority admission transfer agreements with CSU Fullerton, Cal Poly-Pomona, and San Jose State universities. The total number of university transfer agreements is now 18.
- Welcomed UCSB to the AHC Santa Maria campus to offer bachelor's degrees in English, history and child development, respectively.
- The University of California chose Allan Hancock College as one of 32 community colleges, and the only community college in Santa Barbara or San Luis Obispo counties, to receive key support for UC's new Dual Admissions Program—a system that will provide guaranteed admission to select high school students who attend AHC first.



Academic Excellence

- Developed a new liberal studies major.
- Received a federal Title V grant with Ventura College to address critical needs for the college's diverse student population and to strengthen the college's resource development capacity.
- Completed year four of a five-year federal Title V grant and accomplished many goals including an ESL/foreign language lab, computerized math classroom, a reconfigured math lab, and developing a speech/smart classroom and science wireless classroom.
- Received, in partnership with other community colleges, two National Science Foundation grants: a \$2 million award for AHC participation in the new Regional Center for Information and Manufacturing Technology (CREATE) and a \$3 million award to participate in the National Aero-

space Technical Education Center for space technology education.

- Offered online tutorial services for the first time.
- Held a reception to honor those students who passed the General Education Diploma (GED) exam.

A N N U A L R E P O R T 2 0 0 2 - 2 0 0 3

Facilities



- Celebrated the grand reopening of the newly-renovated Student Center.
- Completed "build out" of portions of bldg. W for English as a Second Language program, noncredit education classrooms (7) and the student health office.
- Completed the gymnasium renovation including new floors, bleachers, lighting and paint (\$662,703 funded by local donations and state match).
- Completed plans for construction of the Learning Resources Center addition. Construction to begin spring/summer 2004

- (\$9.7 million from Prop. 47 funds).
- Secured state funding (\$5.7 million) to design and build a new Skills Center.
- Received \$1.1 million from Prop. 47 funds to complete working drawings of new science/health occupations building.
- Approved a revised smoking policy that prohibits smoking within 20 feet of college buildings.
- Created or upgraded labs for nursing, MESA center and math.





- Entertained 82,250 PCPA audience members in Santa Maria and Solvang, and provided PCPA theatre outreach to 30,000 K-12 students.
- Staged 30 dance performances with a total of 14,500 audience members.
- Launched Cinema Under the Stars—a community film fest.
- Hosted a joint board of trustees workshop with the Cuesta College board of trustees.
- Joined with the League of Women Voters to offer voters' forums on campus.
- Celebrated commencement outdoors for the first time in the history of the college.
- Hosted a high school welding competition at the Santa Maria campus welding lab.
- Worked with the Community Action
 Commission (CAC) to offer a two-day conference on school readiness to 259 participants.
- Joined the Santa Maria and Lompoc chambers of commerce to host membership luncheons with a "salute to the arts."

- Staged two more successful exhibits by AHC art students at the Santa Maria Town Center Mall in November 2002 and April 2003.
- Supported the community with a "Stuff the Truck" event to gather food and clothing for those in need
- Organized a Senior Health & Fitness Expo at the Lompoc Valley Center attended by approximately 150 senior citizens.

AHC FOUNDATION

- Raised \$1.73 million toward the Building Student Success \$4 million capital campaign to support facilities needs on the Santa Maria campus.
- Raised \$1,940,867 in contributions for scholarships and college support.
- Raised over \$11,300 for college athletic programs.
- Raised \$84,601 for the Pacific Conservatory of the Performing Arts (PCPA) to support scholarships and productions.

Community Connections

Awarded \$157,975 in scholarships to 174 students at the 34th annual scholarship awards ceremony. More than 650 community members were in attendance.

- AHC Foundation board member Royce Lewellen was selected by the Council for Resource Development Region IX as "Benefactor of the Year" for his ongoing support of the college and its programs.
 - Distributed over \$10,000 from the Lewellen Department Fund to college programs needing additional support for special projects.



"Stuff the Truck" charity event

FOUNDATION NEWS

Allan Hancock College Foundation

Allan Hancock College Foundation Contributor List

FOUNDERS

The Lewellen Charitable Fund Florence E. Young Trust

BUILDERS

Dennis & Franziska Shepard Dorothy & Mark J. Smith

PACESETTERS

Associated Student Body Government The William Holman Family The J. M. Long Foundation Joe & Jean Olivera In memory of Charles and Gina Pasquini by Charles Pasquini Rob & Laurie Rossi Santa Ynez Band of Chumash Indians

Rudy Smithers Estate

Ann Jackson Family Foundation Jack & Sylvia Camiel Coca Cola Bottling Co. of Santa Maria James & Jeannie Dodson Ann E. Foxworthy Kleanerette Cleaners & Laundry Leonard S. Marshman Santa Barbara Foundation Santa Maria Surgical Group Ron & Terri Thatcher Union Asphalt, Inc. In memory of Merrell M. Williams

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Dean & Carol Anders

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TUTORS Anonymous Rick & Jeannette Armero Rae Blaemire Harlan & Carol Bratz Joe & Phyllis Carrari CoastHills Federal Credit Union In memory of A.M. DeGasparis by Ernest DeGasparis Michael & Judy Galloway Ed & Kay Hergenrather Dr. Ray & Penny Hobson Los Padres Bank

In memory of Edward C. Madsen by Betty J. Madsen Vern & Jean Madsen Henry Madson Pacific Gas & Electric Company Gregory A. & Jacqueline Pensa Felix J. & Bonnie C. Scheffler Eddie & Joanne Stanfield Sue J. Sword Valley Oaks Bank A division of Montecito Bank & Trust

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Humphreys In memory of our parents by Doris & Don Lahr Mr.& Mrs. Douglas Martin In memory of

Robert W. McCord by John & Mary McCord Michael W. Moats, M.D. Michael & Susan O'Brien Charles Pasquini Don & Jan Pieper

Fred & Scheryn Pratt Martin & Debbie Testa In honor of Khari Tillery by Donald Tillery

FRIENDS

Joe Centeno

Bill Denneen

Frances M. Conn

Dr. Henry T. Davis

John & Ernestina Everett

Edmund & Rebecca Alarcio Brian & Mary Allison The House of Glass Anonymous (2) Dr. Joan Roberts Baber Larry Bell William O. Bley The Britton Family Jerry & Penny Brown In honor of Fidenzio P. Brunello by Jackie Brunello, Shelly Ailanjiah & Gino Brunello Ron & Mary Burk Louis Busony, D.D.S. Deborah A. Castillo

Golf tournament a million-dollar day!

t was close—but no cigars for golfers vying for the million dollar prize in the second annual Allan Hancock College Foundation Golf Tournament and Bulldog \$1 Million "Hole-in-One" ShootOut.

A special tee-box had been set up on the 18th fairway, 165 yards from the flag—all it would take was a perfect swing. One by one, the golfers took a shot. This year's best effort was recorded by Ron Cossa, representing the InWest Insurance Team. Ron's shot landed 9 feet, 1 inch from the hole.

A total of 120 golfers teed up at the Santa Maria Country Club for the golf tournament fundraiser for the Allan Hancock College Foundation. Golfers from Orange to Morro Bay came to lend their support to Allan Hancock College and participate in the tournament.

With a growing list of sponsors, the tournament has quickly become



well known among golfers as one of the top events in the region.

Golfers enjoyed a delicious Santa Maria Style BBQ out on the course without missing a single stroke. The tournament's regulation play included a free putting contest

with 10 prizes, and four hole-inone opportunities with prizes ranging from \$15,000 cash to a threeday vacation resort holiday!

Winners were Team 1, consisting of Dan Prickett, Ken White, Steve Prandini and Jeff Sharker. Team 2 placed second and included George Hamill, Pat Hamill, Wayne Silva and Ralph Vander-Veen.

Winning the low gross division for the second year in a row was a team sponsored by foundation president Dr. Robert Moss. Finishing out Dr. Moss's team this year were Jeff Forster, Craig Bernard, and John Will.

Mark your calendars for Monday, September 20, 2004, at the Santa Maria Country Club for the third annual Golf Tournament and Bulldog \$1,000,000 "Hole-in-One" ShootOut. It could be your lucky day!

AHC Foundation Board welcomes two new directors

he Allan Hancock College Foundation continues to draw upon the services of distinquished community members who are leaders in their own right and who will now help lead the foundation as members of the board of directors.

Dave Ulrickson relocated to Santa Maria in July 2000 after living and working in major cities including San Francisco, Sacramento

and Eugene, Oregon. He says he now feels as if he is home. Mr. Ulrickson began his college career at Foothill College, a com-

munity college in northern California, and then graduated from San

Jose State with a degree in marketing. He is the vice president/ general manager of KCOY/KKFX. Mr. Ulrickson has become very involved in the community in his short time on the Central Coast and is currently the president-elect for the Rotary Club of Santa Maria—Breakfast, a board member for the Santa Maria YMCA, and actively involved with the Santa Maria Chamber. Mr.

Ulrickson feels that "community college helped give me a start and Allan Hancock College is an integral part of our community. I want to help and support the efforts within our community and promote the benefits of Hancock."

Carrick Adam, M.D., M.S.P.H., a native Santa Marian and a Cal

Poly graduate, is the newest member of the Allan Hancock College Foundation board of directors. She received her doctor of



medicine from Tulane University School of Medicine in 1996, and relocated back to the Central Coast in 1999 after completing her residency and internship in San Diego. Dr. Adam currently works at the Pediatric Medical Group in Santa Maria and is a member of the American Academy of Pediatrics and the American Public Health Association. Dr. Adam said she was surprised to learn the full scope of diverse opportunities Hancock offers to the community, and felt that by joining the board she could become more involved and give back to the area.



FOUNDATION NEWS

Allan Hancock College Foundation

Capital campaign reaches goal!

"UCCESS!" With a single word, Dr. Ann Foxworthy and Dr. Dave Carty announced that the Building Student Success \$4 million capital campaign had reached its goal. More than 160 guests gathered for an "Evening of Celebration"—an annual event hosted by the Allan Hancock College Foundation to honor and thank donors and friends.

Katherine Sheehy, vice president and president elect of the foundation's board of directors, opened the evening with a warm welcome and thanks to all who had gathered. She was then joined at the lectern by Carol Anders, president of the college's board of trustees, who presented a trustee resolution in recognition of the Allan Hancock College Foundation. The resolution noted that during the past decade the foundation board raised \$100,000 to place computers in faculty offices, raised \$610,000 to assist with furnishing the new Lompoc Valley Center, raised its endowment to over \$2 million to support student scholarships, and had awarded \$2.2 million in scholarship assistance to students and \$886,000 in direct financial support to academic and student services programs across the college.

Mrs. Anders noted that during the same ten-year period, some 76 different individuals from across our community had served as volunteers on the foundation's board. She added that while their contributions of time and leadership have been invaluable to the college, their personal financial contributions have totaled in excess of \$1.5 million.

Dr. Ann Foxworthy, superin-

tendent/president of the college then proudly read a list of eight new or increased endowments that had been received during the past year. These gifts, totaling nearly \$1.2 million, will continue to add to the foundation's mission of helping students succeed through scholarships and grants.

Next, Dr. Dave Carty, chairperson of the Building Student Success capital campaign, announced that four new mentors to the campaign were being recognized at this celebration. Mentors are those generous donors whose gifts to the campaign were in excess of \$25,000. The first recognition was a gift in memory of Merrell M. Williams, given by daughters Sharon Williams and Debbie Williams Hunt. The second was in recognition of a gift from the J.M. Long Foundation, the third a



gift from Rob and Laurie Rossi, and the fourth mentor was Kleanerette Cleaners & Laundry by Joe Olivera.

Dr. Carty and Dr. Foxworthy together announced that, with \$1.9 million in state construction funds and a last-minute push to secure commitments totaling \$87,000, the Building Student Success \$4 million campaign had reached its goal. Dr. Foxworthy best summarized the extraordinary accomplishment by saying, "It is true that the good people of this community care about the college, and that the success of this campaign will guarantee that future generations of students will continue to have the opportunity to succeed at Allan Hancock College."

Thank you to every donor, supporter, and friend who has helped make all of this possible.

High-tech auto lab installs new equipment



n life, Blaine Johnson held the record for the most wins as a Top Alcohol dragster in the National Hot Rod Association (NHRA).

Today, Blaine's legacy lives on through the ongoing efforts of his family to support state-of-the-art teaching in the Allan Hancock College automotive, industrial technology and engineering curriculum. The family has established a \$100,000 scholarship endowment at the college in Blaine's name and to date has donated more than \$180,000 worth of high tech equipment to support the industrial technology labs. Funding for this support comes through proceeds

from the annual Blaine Johnson Memorial Golf Tournament. The auto lab has been named in Blaine's honor.

This year, the family donated a \$40,000 cylinder block power hone with accessory tools to the automotive program.

"Automotive shops need to have this quality level of equipment to be competitive, which means students coming out of the AHC automotive program need to be trained and ready to go to work. This tool will help ensure that happens," said Alan Johnson.

Allan Hancock College automotive instructor Bob Leeds added that "the need for qualified automotive repair technicians continues to increase as more and more cars hit the road. The basic principles of the industry haven't changed over the years, but the tools continue to be more sophisticated, and costly, and that's why donations like this one are so important to this program."

The Allan Hancock College automotive technology program offers degrees and certificates in all phases of automotive repair from tune up emissions control to auto tune up and diagnostic procedures to auto service management.

Elizabeth A. Farmer Janet Ford Albert & Patricia Furtado Goetz & Associates, Inc. R. Michael Gros and Kristine Miller Gros George Hamill Dr. & Mrs. Michael Haverty Ramon & Eileen Hervey Alfred E. & Mary Hillberry In memory of Jack & Thelma Stell by Janet & Gerrit Hooghuis David & Joannie Jamieson Lucie de Jounge Mario A. Juarez Scott King Martin Landeros Larry & Donna Lavagnino Dr. Suzanne & Ron Levy Mark Malangko In memory of Nicey Hinchliff by Frank & Marian Maltagliati Martin Mariscal In memory of Fay Greer McMullen by Judy & Charles Markline In memory of Leonard Marshman by Debbie & Jim Arnesen Delores & Richard Martini Michael & Toni McCracken Beverly McHugh Donald C. Melby Bahman & Parivash Mesri Elizabeth A. Miller Miller Chiropractic The James & Frieda Montgomery Foundation Ed Murray

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Spring 2004 credit classes begin January 26, 2004 • www.hancockcollege.edu

CCT 101 S CCT 121 F CCT 122 F CCT 123 C CCT 305 T CCT 327 F CCT 359 C J 101 A J 102 F J 103 C J 104 L J 105 C J 111 C J 315 II	in nta Maria Survey of Financial Accounting Financial Accounting 1 Financial Accounting 2 Cost Accounting Tax Accounting Payroll Accounting OuickBooks: The Series	AB 354 AB 355 AB 356 AB 358 AB 381 AT 100	Selected AB Paint Project Selected AB Metal Project Auto Painting Techniques Automotive Refinishing Industrial Mathematics Automotive Fundamentals	CHEM 100 Introductory Chemistry CHEM 140 Introductory Organic Chemistry CHEM 150 General Chemistry 1 CHEM 151 General Chemistry 2 COM SC 102 Computing & HTML JavaScript	ECS 112 ECS 114 ECS 116	Preschool Child with Special Needs Parenting in Modern America Multicultural Education	ENGL 552 ESL: Oral Grammar 3 ENGL 560 ESL: Crossroads Cafe 1 ENGL 561 ESL: Crossroads Cafe 2 ENGL 570 Communication Non-native	GRAPHI 112 Basic Electronic Imagery GRAPHI 113 Computer Illustration GRAPHI 114 Computer Image Lab GRAPHI 118 Intro to Web Graphics
CCT 101 S CCT 121 F CCT 122 F CCT 123 C CCT 305 T CCT 359 C CT 359 C J 101 A J 102 F J 103 C J 104 L J 105 C J 111 C J 315 II	Survey of Financial Accounting Financial Accounting 1 Financial Accounting 2 Cost Accounting Tax Accounting Payroll Accounting	AB 356 AB 358 AB 381 AT 100	Auto Painting Techniques Automotive Refinishing Industrial Mathematics	CHEM 150 General Chemistry 1 CHEM 151 General Chemistry 2	ECS 116	Parenting in Modern America Multicultural Education	ENGL 561 ESL: Crossroads Cafe 2 ENGL 570 Communication Non-native	GRAPHI 114 Computer Image Lab GRAPHI 118 Intro to Web Graphics
CCT 121 F CCT 122 F CCT 123 C CCT 305 T CCT 359 C J 101 A J 102 F J 103 C J 104 L J 105 C J 111 C J 315 II	Financial Accounting 1 Financial Accounting 2 Cost Accounting Tax Accounting Payroll Accounting	AB 358 AB 381 AT 100	Automotive Refinishing Industrial Mathematics	CHEM 151 General Chemistry 2	ECS 116	Multicultural Education	ENGL 570 Communication Non-native	GRAPHI 118 Intro to Web Graphics
CCT 122 F CCT 123 C CCT 305 T CCT 359 C CT 359 C J 101 A J 102 F J J 103 C J 104 L J 105 C J 111 C J 315 II	Financial Accounting 2 Cost Accounting Tax Accounting Payroll Accounting	AB 381 AT 100	Industrial Mathematics	,				'
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CCT 327 F CCT 359 C J 101 A J 102 F J 103 C J 104 L J 105 C J 111 C J 315 II	Payroll Accounting			COM SC 105 PC Care and Upgrade	ECS 125	Curriculum/School-Age Children	ENGL 579 Language Arts Studies 3	Reproduction
CCT 327 F CCT 359 C J 101 A J 102 F J 103 C J 104 L J 105 C J 111 C J 315 II	Payroll Accounting	AT 303	Automotive Electricity	COM SC 106 Networking Essentials 1	ECS 127	Field Experience Seminar	ENGL 579 Language Arts Studies 4	H ED 100 Health and Wellness
CCT 359 C J 101 A J 102 F J 103 C J 104 L J 105 C J 1111 C	,	AT 306	Auto Air Conditioning	COM SC 108 Networking Essentials 3	ECS 132	Child-Identity and Learning	ENGL 131 20th Century American	HIST 101 World Civilizations to 16
1 101 A 1 102 F J 1 103 C 1 104 L 1 105 C 1 111 C	Quioliboolio. The Corres	AT 314	Suspension & Alignment	COM SC 109 Networking Essentials 4	ECS 311	Creating Learning Materials	Literature	HIST 104 Western Civilization to 16
J 102 F J 103 C J 104 L J 105 C J 111 C J 315 II	Administration of Justice System	AT 324	Automatic Transmissions	COM SC 141 Digital Computer Fund	ECS 315	Discipline Effective/Caring	ENGL 137 Children's Literature	HIST 105 Western Civilization Since
J 1 103 C 1 104 L 1 105 C 1 111 C	Principles/Procedures of	AT 334	Automotive Machining	COM SC 142 Systems & Design Lab		Approach	ENGL 146 English Literature 1800-Present	HIST 107 US History to 1877
J 103 C J 104 L J 105 C J 111 C J 315 li	'	AT 343	Tune-up/Engine Analysis	COM SC 152 Adv Program Techniques	ECS 379	Assessing Learning	ENGL 148 Hispanic Literature Translation	HIST 108 U S History 1877-Presen
J 104 L J 105 C J 111 C J 315 In	Justice System	AT 344	Emission Control/BAR 90	COM SC 332 Wireless Network Administrator		Environments	ENV ST 101 Humans & The Environment	HIST 118 U.S. History
J 105 C J 111 C J 315 Ir	Concepts of Criminal Law	AT 381	Industrial Mathematics	CE 149 Occupational Work Experience	ECS 379	Child Development Permits	ENV ST 103 United States Environmental	HIST 119 History of California
J 111 C J 315 Ir	Legal Aspects of Evidence	BIOL 100	Introductory Biology	CE 302 General Work Experience	ECS 379	Family Involvement	History	HIST 171 United States Environmen
J 315 Ir	Community Relations	BIOL 120	Humans & Environment	DANCE 110 Modern Dance	ECON 101	Principles of Macro Economics	ENVT 101 Intro Environmental HazMat Tech	History
	Criminal Investigation		Human Anatomy	DANCE 120 Ballet	ECON 101	Principles of Micro Economics	ENVT 150 HazMat General Site Worker-	HUM 101 World Civilizations to 16
1320 F	Introduction to Criminology	BIOL 124	,			'		
_	Basic Law Enforcement Academy	BIOL 125	Human Physiology	DANCE 121 Barre/Center Techniques	EDUC 130	Exploring Teaching	40 hr	HUM 104 Western Civilization to 10
J 321 L	Law Enforcement Academy 1A	BIOL 128	Microbiology	DANCE 130 Jazz	EDUC 132	Child - Identity and Learning	ENVT 155 Respiratory Protection—	HUM 105 Western Civilization Since
J 421 C	Complaint Dispatch	BIOL 132	Marine Biology	DANCE 131 Techniques in Contemporary	EL 105	PC Care and Upgrade	Administration	HU SER 102 Case Management Skills
GBUS 101 In	Intro to Winemaking/Enology	BIOL 150	Cellular Biology	Dance	EL 106	Networking Essentials 1	ENVT 156 First Responder Operational	HU SER 103 Paraprofessional Counse
	Introduction to Viticulture	BIOL 155	General Zoology	DANCE 133 Hip Hop/Jazz Styles	EL 108	Networking Essentials 3	16-hr	Skills
	Winery Organization	BIOL 199	Field Identification of Birds	DANCE 140 Folkloric Dance	EL 109	Networking Essentials 4	ENVT 157 First Aid for HazMat Workers	HU SER 105 Field Experience Seminar
	Viticulture Operations 2	BIOL 301	Science For Health Occupations	DANCE 145 Folklorico Zapateados	EL 118	Fundamentals of Circuit Analysis	ENVT 359 Hazardous Waste Task Worker	HU SER 106 Family Systems and
	Integrated Pest Management	BUS 101	Introduction to Business	DANCE 148 Folklorico Production	EL 119	Fundamentals of Circuit	24-Hr	Codependency
	Viticulture Operations 5	BUS 102	Marketing	DANCE 150 Hoofing		Analysis Lab	ENVT 359 Hazwoper - 8 Hour	HU SER 107 Serving Culturally Divers
	· ·	BUS 103	Advertising	DANCE 152 Musical Theater Forms/Tap	EL 125	Digital Devices & Circuits	FCS 109 Basic Nutrition for Health	Population
	Small Acre Grape Growing	BUS 104	Bus Organization & Management	DANCE 155 Pilates-based Body Conditioning	EL 126	Digital Devices & Circuits Lab	FCS 110 Nutrition Science	HU SER 108 Crisis Intervention
	Pairing Wine & Food	BUS 110	Business Law: Contracts & Sales	DANCE 156 Techniques for Stretch & Warmup	EL 142	Telecommunication System	FCS 113 Food & Nutrition-Preschooler	HU SER 110 Alcohol/Drugs in Society
	Advanced Pairing Wine & Food	BUS 136	Internship Field Experience	DANCE 157 Spirit Squad	EL 143	Telecommunication Systems Lab	FCS 119 Intro to the Hospitality Industry	HU SER 111 Addiction Treatment
BUS 303 E	Epicurean Wine & Food	BUS 160	Business Communications	DANCE 165 Clinic in Hip Hop	EL 332	Wireless Network Administrator	FCS 122 Advanced Baking and Pastry	HU SER 112 Pharm/Physio Effects of
3BUS 304 Γ	Dessert Wine & Food Pairing			' '			· ·	*
GBUS 305 F	Pairing Wine and Food of	BUS 359	Ethics and Integrity	DANCE 171 Dance Composition/	EMS 134	Internship Seminar	FCS 129 Catering and Events Management	Drugs
F	Provence	BUS 359	Introduction to Supervision	Choreography	EMS 136	Internship Field Experience	FCS 131 Life Management	HU SER 113 Perinatal Treatment
GBUS 306 F	Pairing Wine & Food of	BUS 359	Management: Listening	DANCE 172 Ballroom Dance	EMS 301	Emergency Medical	FCS 137 Fashion Industry and Marketing	ITAL 101 Elementary Italian
Ţ	Tuscany	BUS 359	Management: Conflict	DANCE 175 Salsa, Swing and Two-Step		Technician 1 Basic	FCS 139 Textiles	ITAL 102 Elementary Italian
GBUS 311 E	Basic Winemaking 2	BUS 359	Managing Change	DANCE 179 Ballet Barre	EMS 302	Emergency Medical Services	FCS 140 Apparel Construction	LDRSHP 111 Prin/Prac Student Govern
	Wine Tasting Room Personnel	BUS 359	Managing Service Quality	DANCE 180 Performance Laboratory		Academy	FCS 159 Safe Food Certification	MT 109 Survey of Machining
	Development	BUS 359	Management: People Skills	DANCE 181 Ensemble Summer Production	EMS 306	CPR for Healthcare Providers	FCS 171 Interior Design Materials	MT 110 Machine Tool Practices
	Cellar/Lab Techniques for	BUS 359	Management: Team Dynamics	DANCE 182 Technical Production Lab	EMS 309	Basic Trauma Life Support	FCS 324 Cake Decorating & Decorative	MT 305 Select Machine Projects
	Winemaking	BUS 359	Real Estate Exam Prep	DANCE 185 Intro to Performance Skills	EMS 321	Advanced Cardiac Life Support	Work	MT 315 Advanced Machining
	Intro to Physical Anthropology	BUS 359	Sexual Harassment Law &	DA 134 Internship Seminar	EMS 322	Pediatric Advanced Life Support	FCS 332 Goal Setting/Decision Making	MT 381 Industrial Mathematics
	, , ,		Prevention	DA 136 Internship Field Experience	EMS 359	PALS Instructor Training	FCS 334 Time & Energy Management/	MATH 100 The Nature of Modern
	Intro to Cultural Anthropology	BUS 359	Workplace Diversity	DA 325 Clinical Dental Procedures	EMS 359	Pedi Ed/Prehospital Profess	Roles	Mathematics
	Architectural Graphics	BUS 359	Your Leadership Style	DA 326 Dental Radiography		(PEPP)	FCS 337 Conflict Management/Team Work	MATH 105 Math for Elementary Teach
	Architectural Delineation	CBIS 101	Computer Concepts and	DA 348 RDA - Success Seminar	ENGR 100	Introduction to Engineering	FCS 360 Fashion Design/Construction	MATH 121 Trigonometry
RCH 121 A	Architectural Drawing 1	ODIO 101	Applications	DRAMA 102 Theatre Fundamentals 2	ENGR 154	Dynamics	Lab	MATH 123 Elementary Statistics
RCH 122 A	Architectural Drawing 2	CDIC 110	''			Materials Science		*
RCH 131 N	Materials of Construction 1	CBIS 112	Intro to Visual Basic Programming	DRAMA 104 The Appreciation	ENGR 161		FCS 361 Fashion Design/Construction	MATH 131 College Algebra
RCH 320 L	Uniform Building Code	CBIS 301	Computer Fundamentals 1	DRAMA 104 Introduction to Acting	ENGR 162	Materials Science Lab	Lab	MATH 135 Calculus/Applications
RT 101 A	Art Appreciation	CBIS 323	Building Business Web Sites 1	DRAMA 111 History World Theatre 2	ENGR 172	Circuits & Electronic Devices	FILM 101 Film Art & Communication	MATH 136 Statistical Methods for
RT 104 A	Art History/Ren-Modern	CBIS 324	Building Business Web Sites 2	DRAMA 112 Technical Production Lab	ENGR 173	Circuits & Devices Lab	FILM 102 Hollywood/American Film	Management
RT 107 C	Computer Fine Art	CBIS 337	Presentation Design—	DRAMA 113 Performance Lab	ET 100	Computer Aided Drafting	FILM 105 Film and TV Writing 1	MATH 141 Precalculus
	Design 1 on the Computer		PowerPoint	DRAMA 118 Intro to Technical Lab	ET 140	Engineering Drawing	FILM 106 Film and TV Writing 2	MATH 181 Calculus 1
	Design 1	CBIS 359	Access: The Series	DRAMA 121 Advanced Applied Acting 2	ET 145	Advanced Engineering Drawing	FILM 110 Intro Motion Picture/Video	MATH 182 Calculus 2
	Design Color Theory	CBIS 359	Excel: The Series	DRAMA 136 Design and Technology - Sets 1	ET 179	Architectural CAD and 3D	Production	MATH 183 Linear Algebra/Multivar Ca
	Three Dimensional Design	CBIS 359	Internet 1 Introduction	DRAMA 140 Design and Technology - Lights 1		Modeling	FILM 111 Intermediate Motion Pic/Vid	MATH 184 Differential EQS/Lin Alge
	Introduction to Animation	CBIS 359	Introduction to Fireworks MX	DRAMA 151 Design and Technology —	ET 311	Mechanical Drawing	Prod	MATH 310 Intro to Graphing Calcula
		CBIS 371	Intro to Spreadsheet	Costumes 1	ET 330	Print Reading & Interpretation	FILM 112 Technical Production Lab	MATH 311 Algebra 1
	Drawing 1		Applications (Excel)	DRAMA 162 Design and Technology -	ET 381	Industrial Mathematics	FILM 113 Producing & Directing Lab	MATH 314 Algebra 1: Part 2
	Drawing 2	CBIS 372	Intro to Database Applications	Sound 2	ENGL 101	Freshman Composition:	FILM 115 Introduction to Animation	MATH 316 Fundamental Ideas of Al
	Life Drawing 1	-5.0 072	(Access)	DRAMA 166 Scene Painting 2	02 101	Exposition Exposition	FILM 116 Intermediate Animation	MATH 317 Formulas and Application
	Life Drawing 2	CBIS 373	Introduction to Windows	DRAMA 173 Project Develop-Theatrical	ENGL 102	Freshman Composition:	FILM 121 Sound Production Tech	Algebra
	Painting in Acrylics 1			, ,	LINUL IUZ	•		· ·
RT 126 P	Painting in Acrylics 2	CBOT 100	Keyboarding Applications	Design DRAMA 175 Advanced Scopery Stagecraft	ENCL 102	Literature	FILM 123 Directing for the Camera	1
RT 129 P	Painting in Oils 1	CBOT 101	Keyboarding Applications	DRAMA 177 Advanced Scenery Stagecraft	ENGL 103	Critical Thinking & Composition	FILM 125 Computer Video Editing	MATH 331 Algebra 2
RT 130 F	Painting in Oils 2	CBOT 131	Introduction to Word Processing	DRAMA 177 Advanced Properties Stagecraft	ENGL 108	Arts Magazine 2	FILM 127 Digital Video Post-Production	MATH 511 Fund of Arithmetic
T 159 A	Advanced Potter's Wheel	CBOT 302	Records Management	DRAMA 177 Scenography	ENGL 300	Composition Workshop	FT 307 Firefighter 1 Academy 1A	MATH 516 Whole Numbers and Dec
	Modifying Forms from the Wheel	CBOT 305	Legal Office Procedures	DRAMA 301 Actors Ensemble	ENGL 301	Composition: Literature & Media	FT 308 Firefighter 1 Academy 1B	MATH 517 Fractions
	Working Potter's Wheel	CBOT 312	Keyboard Speed/Development	DRAMA 302 Internship Technical Theatre	ENGL 501	Introduction to Language Arts	FRENCH 101 Elementary French	MATH 518 Proportions and Percent
	Ceramics 1	CBOT 325	Machine Transcription	ECS 100 Early Child Development	ENGL 531	ESL: Reading Skills 1	FRENCH 102 Elementary French	MATH 519 Integers, Formulas, and
	Ceramics 1	CBOT 336	Intro Telecommunications	ECS 101 Child, Family & Community	ENGL 532	ESL: Writing Skills 1	GEOG 101 Physical Geography	Equations
		CBOT 337	Presentation Design-PowerPoint	ECS 103 Health & Safety for Children	ENGL 534	ESL: Reading Skills 2	GEOG 102 Human Geography	MATH 531 Pre-Algebra
T 161 C	Ceramics 3	CBOT 340	Introduction to Voice Recognition	ECS 105 Education of Young Child	ENGL 535	ESL: Writing Skills 2	GEOL 100 Physical Geology	MA 149 Cooperative Education
RT 161 C	Ceramic Workshop	CBOT 359	Beginning Word	ECS 106 Creative Practice Young Children	ENGL 533	ESL: Reading Skills 3	GEOL 114 Oceanography	MA 300 Intro to Med Asst
RT 161 C RT 162 C RT 163 C	· '		Introduction to FrontPage	ECS 100 Creative Fractice Todal of Children ECS 107 Field Experience	ENGL 537	ESL: Writing Skills 3	GIS 111 Global Positioning Systems	MA 303 Medical Terminology
RT 161 C RT 162 C RT 163 C RT 164 S	Sculpture 1	CBUL 3EU		CARLO CONTRACTOR OF THE CONTRA	LINGE 330	LUL. WITHING DAILID D	OIO I I I UIUDAI FUSILIUHIHU SYSLUHS	ivia joj ivicultai lettiilillillilligy
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RT 161 C RT 162 C RT 163 C RT 164 S RT 165 S RT 199 A	Sculpture 2	CBOT 359 CBOT 360	MS Publisher: The Series Essentials of Word Processing	ECS 108 Field Experience ECS 109 Field Experience	ENGL 540 ENGL 541	ESL: Writing Skills 4	GRAPHI 108 Design 1 on the Computer	MA 325 Medical Office Admin
RT 161 C RT 162 C RT 163 C RT 164 S RT 165 S RT 199 A GTRON 100 E	Sculpture 2 Advanced Handbuilding	CBOT 359	MS Publisher: The Series	ECS 108 Field Experience	ENGL 540	ů .		3

See the spring 2004 class so ile for ticket numbers, course descriptions, dates and times.

ENGL 538 ESL: Writing Skills 3

ENGL 540 ESL: Reading Skills 4

ENGL 541 ESL: Writing Skills 4

ENGL 551 ESL: Oral Grammar 2

ENGL 561 ESL: Crossroads Cafe 2

ENGL 562 ESL: Connect with English One

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MA 327	Medical Insurance/Coding
MA 331	Job Success Seminar
MA 379 MA 379	Hospital Billing Hospital Coding
MMAC 110	Intro to Multimedia
MMAC 114	Dynamic Internet Design
MMAC 125	Computer Video Editing
MMAC 127	Digital Video Post-Production
MMAC 179	Digital Publishing
MUSIC 100	Music Appreciation
MUSIC 102	Music History Classic-20th Cent
MUSIC 104 MUSIC 106	Roots of Pop, Rock, Jazz World Music
MUSIC 100	Music Fundamentals
MUSIC 111	
MUSIC 112	*
MUSIC 116	Sound Production Techniques
MUSIC 117	MIDI Technology & Its
N 11 10 10 110	Applications
MUSIC 119 MUSIC 120	Electronic Music Technique Beginning Piano
MUSIC 120	
MUSIC 121	
MUSIC 124	
MUSIC 125	Beginning Guitar
MUSIC 126	Intermediate Guitar
MUSIC 130	Mixed Ensemble
MUSIC 131 MUSIC 143	College Singers Jazz Band
MUSIC 143	Jazz Improvisation
MUSIC 150	Instrumental Ensemble
MUSIC 151	Concert Band
NURS 101	Foundations for Caring
NURS 102	Caring in the Community
NURS 103	Caring Practicum I
NURS 104 NURS 105	Medical/Surgical Nursing I Skills for Health Professionals
NURS 311	Medication Administration
NURS 317	Fundamentals of Nursing
NURS 318	Clinical Lab 1
NURS 320	Gerontology
NURS 323	Respiratory System
NURS 334	Integumentary System
NURS 411 NURS 414	Certified Nursing Assistant Acute Nursing Assistant
NURS 416	Certified Home Health Aide
PD 100	Personal & Career Exploration
PD 101	Success in College
PD 120	Effective Tutoring
	Existence & Reality
PHILOS 105 PHILOS 112	
	Critical Thinking
	Religions Modern World
	Basic Photography
PHOTO 120	
PHOTO 121	Materials & Processes Lab
PHOTO 170	3 3 1 3
PHOTO 171	Digital Photography Lab Photojournalism
PE 102	First Aid & Safety
PE 104	Care/Prevention of Athletic Injuries
PE 112	Football Tech & Theory
PE 120	Swimming
PE 121	Swim Fitness Lab
PE 122	Swim Fitness Lab
PE 123 PE 130	Aerobic Swim Self-Defense
PF 131	Tai Chi for Health
PE 131 PF 132	Tai Chi for Health Cardio Kickboxing
PE 131 PE 132 PE 133	Tai Chi for Health Cardio Kickboxing Yoga Fitness
PE 132	Cardio Kickboxing
PE 132 PE 133	Cardio Kickboxing Yoga Fitness
PE 132 PE 133 PE 134 PE 140 PE 141	Cardio Kickboxing Yoga Fitness Martial Arts Techniques Physical Fitness Lab Physical Fitness Lab
PE 132 PE 133 PE 134 PE 140 PE 141 PE 142	Cardio Kickboxing Yoga Fitness Martial Arts Techniques Physical Fitness Lab Physical Fitness Lab Low Impact Conditioning Exercise
PE 132 PE 133 PE 134 PE 140 PE 141	Cardio Kickboxing Yoga Fitness Martial Arts Techniques Physical Fitness Lab Physical Fitness Lab

	2004	class sch
ì	PE 145	Varsity Conditioning
	PE 146	Strength and Flexibility
	PE 154	Jogging/Walking
	PE 160	Tennis Padu Pall Workout
	PE 161 PE 164	Body-Ball Workout Soccer
	PE 172	Volleyball
	PE 176	Intercollegiate Baseball
		Intercollegiate Basketball
	PE 179	Lifeguard Certification
	PE 181 PF 182	Intercollegiate Golf Intercollegiate Softball
		Intercollegiate Tennis
		Intercollegiate Track
	PHY SC 112	Earth & The Universe
	PHY SC 159	
		Death Valley - Adv Studies
	PHYS 110 PHYS 142	Introductory Physics General Physics 2
	PHYS 161	Engineering Physics 1
		Engineering Physics 2
	PHYS 163	Engineering Physics 3
		American Government
		Intro to International Relations General Psychology
		Human Sexuality
	PSYCH 113	•
	PSYCH 118	Human Development-Lifespan
		Abnormal Psychology
	READ 110 READ 310	College Reading Progressive Reading
	READ 510	Developmental Reading
	RE 100	Real Estate Principles
	RE 302	Legal Aspects of Real Estate
	RE 303	Real Estate Practices
		American Sign Language 1 American Sign Language 2
		American Sign Language 3
	SOC 101	Intro to Sociology
	SOC 102	Social Problems
	SOC 106	Alcohol/Drugs in Society
	SOC 110	Personal/Family Relationships 21st Cent
	SOC 120	Race & Ethnic Relations
	SPAN 101	Elementary Spanish
	SPAN 102	Elementary Spanish
	SPAN 103	Intermediate Spanish
	SPAN 104	Intermediate Spanish
	SPAN 110 SPAN 111	Intro to Conversational Spanish Intermediate Conversational
	31744 111	Spanish
	SPAN 120	Fundamentals of Spanish
	SPAN 148	Hispanic Lit Translation
	SPEECH 101	Public Speaking
	SPEECH 102 SPEECH 103	Small Group Communication Interpersonal Communication
	SPEECH 106	Argumentation and Debate
	SPEECH 108	Oral Interpretation of Literature
	SP INS 311	Self-Advocacy
	SP INS 312	Adapted Computer Skills
	SP INS 501 WLD T 106	Individual Learning Assessment Beginning Welding
	WLD T 100	Advanced Welding
	WLD T 301	Selected Welding Project
	WLD T 306	Layout/Fabrication Interpretation
	WLD T 307	G.M.A.W. Welding
	WLD T 308 WLD T 315	T.I.G. Welding Metal Fabrication
	WLD T 313	Welding Certification
	WLD T 331	Advanced Welding Certification
	WLD T 381	Industrial Mathematics
	WLD T 399	Basic Blacksmithing
	WLD T 399 WLD T 399	Intro to Ornamental Iron Welding Metal Sculpture
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	Classes	in Lompoc
	ACCT 101	Survey of Financial Accounting
	ACCT 101 ACCT 121	Financial Accounting 1
	ACCT 121 AJ 101	Administration of Justice System
	AJ 103	Concepts of Criminal Law
	AJ 301	Juvenile Procedures
		Intro to Cultural Anthropology
	ART 101	Art Appreciation
	ART 120	Drawing 1
	ART 121	Drawing 2
	ASTRON 100	Elementary Astronomy
	BIOL 100	Introductory Biology
	BIOL 132	Marine Biology
	BIOL 301	Science For Health Occupations
S	BUS 101	Introduction to Business
5	CBIS 101	Computer Concepts and
	CBIS 141	Applications Spreadsheet Applications
	CBIS 141	(Excel)
	CBIS 371	Intro to Spreadsheet
		Applications (Excel)
ions	CBIS 372	Intro to Database Applications
10113	0010 070	(Access)
	CBIS 373	Introduction to Windows
	CBOT 100 CBOT 101	Keyboarding Applications
span	CBOT 101 CBOT 131	Introduction to Word Processing
	CBOT 131	Records Management
	CBOT 302	Keyboard Speed/Development
	CBOT 325	Machine Transcription
	CBOT 360	Essentials of Word Processing
	CBOT 361	Intro to Presentation Design
ate	CHEM 100	Introductory Chemistry
4	CHEM 151	General Chemistry 2
1 2	COM SC 102	Computing & HTML
3		JavaScript
		Fundamentals of Programming Object Oriented Programming
		Intro Object Oriented
	COIVI 3C 373	Programming
hips	CE 149	Occupational Work Experience
	CE 302	General Work Experience
	DANCE 110	Modern Dance
	DANCE 130	Jazz
	DANCE 133	Hip Hop/Jazz Styles
	DANCE 134	
anish	DANCE 152	'
ıal	DANCE 155	Pilates-based Body Conditioning
	ECS 100 ECS 103	Early Child Development
	ECS 103 ECS 105	Health & Safety for Children Education of Young Child
	ECS 105	Caring for Infants & Toddlers
	ECS 320	Admin: Staff Leadership
ion	ECS 321	Admin: Professional Ethic
tion	ECS 322	Admin: Parents as Partner
9	ECON 101	Principles of Macro Economics
ature	ECON 102	Principles of Micro Economics
	ENGL 101	Freshman Composition:
ment		Exposition
mont	ENGL 102	Freshman Composition: Literature
	ENGL 106	Creative Writing
	ENGL 100	Composition Workshop
ation	ENGL 300	Composition: Literature & Media
	ENGL 501	Intro to Language Arts
	ENGL 531	ESL: Reading Skills 1
	ENGL 532	ESL: Writing Skills 1
. 0	ENGL 534	ESL: Reading Skills 2
ation	ENGL 535	ESL: Writing Skills 2
	ENGL 537	ESL: Reading Skills 3
	ENCL 520	ECL: Writing Chille 2

	,
ENGL 563	ESL: Connect with English Two
ENGL 137	Children's Literature
FCS 109	Basic Nutrition for Health
FILM 101	Film Art & Communication
FILM 102	Hollywood/American Film
FILM 117	3D Computer Animation 1
FILM 118	3D Computer Animation 2
GEOG 102	Human Geography
GRAPHI 111	Electronic Imagery Lab
GRAPHI 112	0 ,
	Basic Electronic Imagery
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
	Western Civilization Since 1650
HUM 105	
HU SER 104	Group Dynamics
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	Fund of Arithmetic
MATH 531	Pre-Algebra
MUSIC 100	Music Appreciation
MUSIC 104	Roots of Pop, Rock, Jazz
MUSIC 123	Class Vocal Techniques
MUSIC 124	Intermediate Vocal Techniques
MUSIC 125	
	Beginning Guitar
MUSIC 126	Intermediate Guitar
NURS 411	Certified Nursing Assistant
NURS 414	Acute Nursing Assistant
PD 100	Personal & Career Exploration
PD 101	Success in College
PD 120	Effective Tutoring
PHILOS101	· ·
PHILOS 112	O .
	Critical Thinking
	Religions of the Modern World
PHOTO 170	Digital Photography
PHOTO 171	Digital Photography Lab
PE 102	First Aid & Safety
PE 131	Tai Chi for Health
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 144	Weight Training
PE 145	Varsity Conditioning
PE 146	Strength and Flexibility
PHY SC 111	
	33
POL SC 101	
POL SC 103	
PSYCH 101	General Psychology
PSYCH 112	Human Sexuality
PSYCH 117	Child Psychology
PSYCH 119	Abnormal Psychology
READ 310	Progressive Reading
READ 510	Developmental Reading
RE 100	
	Real Estate Principles
SOC 101	Introduction to Sociology
SPAN 101	Elementary Spanish
SPAN 102	Elementary Spanish
SPEECH 101	Public Speaking
SPEECH 102	Small Group Communication
SP INS 311	·
SP INS 312	*
SP INS 501	·
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Classes in the
 Santa Ynez Valley
AGBUS 104 Advanced Wine Evaluation
AGBUS 105 Wine Marketing and Sales
AGBUS 110 Quality Wine Production
ART 120 Drawing 1
ART 121 Drawing 2
DANCE 155 Pilates-based Body Conditioning
DANCE 165 Clinic in Hip Hop
DANCE 175 Salsa, Swing and Two-Step
DANCE 178 Latin and Jitterbug Dance Forms
ECON 101 Principles of Macro Economics
FCS 159 Safe Food Certification
MUSIC 150 Instrumental Ensemble
          Tai Chi for Health
PE 131
PE 132
           Cardio Kickboxing
           Yoga Fitness
PF 133
           Low Impact Conditioning
           Exercise
POL SC 103 American Government
PSYCH 101 General Psychology
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 Flementary Astronomy
ECON 101 Principles of Macro Economics
ECON 102 Principles of Micro Economics
FMS 461
           Medical First Responder Update
ENGL 101 Fresh Composition: Exposition
FNGL 102 Fresh Composition: Literature
ENVT 150
           HazMat General Site Worker-
           40 hr
ENVT 359 Hazardous Waste Task
           Worker-24 Hr
FNVT 359 Hazwoper - 8 Hour
FILM 101 Film Art & Communication
           Instructor Training 1A
FT 324
FT 325
           Instructor Training 1B
FT 359
           Fireline Leadership
           Suburban Emergency
FT 379
           Response 1A
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 Introduction to Political Science
POL SC 103 American Government
PSYCH 101 General Psychology
PSYCH 112 Human Sexuality
SGNLNG 120 American Sign Language 1
SOC 101 Intro to Sociology
SOC 102
           Social Problems
SPAN 120 Fundamentals of Spanish
SPAN 121 Fundamentals of Spanish
SPEECH 101 Public Speaking
WET 303 Intermediate ICS I-300
WFTL 310 Display Processor S-245
WFTL 328 Demobile Unit Leader J-347
WFTL 329 Resource Unit Leader J-348
WFTO 311 Firefighter Training S-130
WFTO 313 Introduction to Fire Behavior
           S-190
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WFTO 325 Firing Methods S-234

WFTO 328 Field Observer S-244

WETO 332 Intermediate Fire Behavior S-290

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WFTO 333 Commander Multi Resources
           S-300
WETO 335 Task Force/Strike Team Leader
WFTO 336 Fire Suppression Tactics S-336
WFTO 344 Introduction to Fire Behavior
           Cal S-390
WFTO 347 Safety Officer S-404
WFTO 360 Hazardous Materials
           First Responder Update
WFTP 310 Fire for Burn Bosses RX-90
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Satu	rday Classes
Santa I	
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 199	Field Identification of Birds
BUS 359	Ethics and Integrity
BUS 359	Introduction to Supervision
BUS 359	Management: Listening
BUS 359	Management: Conflict
BUS 359	Managing Change
BUS 359	Managing Service Quality
BUS 359	Management: People Skills
BUS 359	Management: Team Dynamics
BUS 359	Real Estate Exam Prep
BUS 359	Sexual Harassment Law &
	Prevention
BUS 359	Workplace Diversity
BUS 359	Your Leadership Style
DRAMA 104	Introduction to Acting
DRAMA 111	History World Theatre 2
ECS 379	Assessing Learning
	Environments
ECS 379	Child Development Permits
EMS 306	CPR for Healthcare Providers
ENVT 359	Hazwoper - 8 Hour
GIS 111	Global Positioning Systems
	(GPS)
SPAN 120	Fundamentals of Spanish
SPEECH 101	Public Speaking

Lompoc

SPEECH 101 Public Speaking

Vandenberg AFB

ENGL 101 Fresh Composition: Exposition

Early Birds! Check out these early morning classes

starting at 7 a.m. on the Santa Maria campus ENGL 101 Freshman Composition: Exposition Tkt #4681 TTh 7-8:20 a.m. HIST 118 U.S. History

Tkt #4603 TTh 7-8:20 a.m.

Football Tech & Theory PE 112 Tkt #5397 DAILY 7-7:50 a.m.

PE 133 Yoga Fitness Tkt #5416 TTh 7-8:20 a.m.

Jogging/Walking

Tkt #5435 MWF 7-7:50 a.m. PSYCH 101 General Psychology

Tkt #4300 TTh 7-8:20 a.m.

Start here. Go anywhere. It's about your future. ALTIANT HANGOCK COLLEGE 1-866-DIAL AHC www.hancockcollege.edu

Register now for spring classes

Register by Appointment

January 20 & 21, 9 a.m. to 7 p.m.
Santa Maria Appointments: 922-6966 ext. 3248
Lompoc Valley Center Appointments: 735-3366
VAFB Center Appointments: 734-3500

VAFB Center Appointments: **734-3500**Solvang Center: No Appointment Necessary

Open Registration

No Appointment Necessary! January 22, 9 a.m. to 7 p.m. All locations

Late Registration

January 26-29

11 a.m. to 7 p.m.

January 30

11 a.m. to 4 p.m.

February 2-5

11 a.m. to 7 p.m.

(with instructor's signature only)

Questions? 922-6966 ext. 3248

Classes begin January 26, 2004

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



ECRWSS

Residential Customer, Local

Fees

All California residents pay \$18 per unit plus other minimal costs such as parking and health fees.

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

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 guarantees 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.

Let's Compare

Annual Tuition/Fees (2003-2004)

(based on 24 units/year)

(500000 011 = 1 0111101) 001)	
Cal Poly \$	3,381
Fresno State \$	1,762
UCSB\$	5,285
UC Berkeley \$	5,502
Stanford	8,563
Allan Hancock College\$	464

If you plan to earn a bachelor's degree, start at Allan Hancock College. Call the University Transfer Center at 1-866-DIAL AHC ext. 3363.

SANTA MARIA CAMPUS

800 S. College Drive, Santa Maria CA 93454-6399 Admissions & Records Office M-F 8 a.m.-6 p.m. (805) 922-6966 ext. 3248 Toll-free 1-866-DIAL AHC (342-5242) 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 Toll-free 1-866-DIAL AHC (342-5242) ext. 5200

VANDENBERG AFB CENTER

14003 Wyoming Avenue, 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 Toll-free 1-866-DIAL AHC (342-5242) 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 Toll-free 1-866-DIAL AHC (342-5242) ext. 3355