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Students Move into New Residential Suites

This fall, students began moving into the newly constructed residential suites. The $26.5 million project consists of 111 units in two buildings, which will eventually house up to 410 students. Construction of the residential suites began in May 2002. Each suite includes a living room, kitchenette, bedrooms, full-size bathrooms, storage space and private patios/balconies. Buildings are also equipped with high-speed Ethernet, telephone and satellite television hookups.

University Ranks Fifth in West, Engineering Program Ninth in Nation by U.S. News & World Report

Cal Poly Pomona is ranked fifth in the western regional list of “Top Public Universities,” and the College of Engineering is ranked ninth in the nation for “Best Undergraduate Engineering Programs,” according to the U.S. News & World Report’s “America’s Best Colleges” 2004 edition. These designations are based on schools where the highest degree awarded is a bachelor’s or master’s. Rankings are calculated by surveying deans and senior faculty from schools nationwide, who rate each program they are familiar with on a scale from 1 (marginal) to 5 (distinguished). Cal Poly Pomona received a peer assessment score of 3.3.

The engineering program is also tied for fifth ranking in the Specialties – Industrial/Manufacturing category.

“IT’s good for the students, both in terms of attracting them and ensuring the steady stream of employers that we already enjoy,“ he says. Hohmann attributes the college’s success to a longstanding engineering program that produces a large number of high-quality engineers each year.

Established in 1957, the College of Engineering has been a leader in the education of exemplary engineers for more than 45 years. With an active enrollment of 4,300 students, the college graduates one out of every 14 engineers in the state and features one of the largest undergraduate engineering enrollments west of the Rockies.

Grant Partnership to Address Information Security Needs

Cal Poly Pomona and Mt. San Antonio College have been awarded a three-year, $900,000 grant funded through the National Science Foundation to develop new courses and degree programs that will train information security professionals to guard against computer crime.

Named the Regional Information Systems Security Center project, the grant helps forge a partnership between Mt. SAC and Cal Poly Pomona that will offer new certificate, associate’s, bachelor’s and master’s degree programs in information systems security. This will be the first information systems security program of its kind in Southern California.

The NSF grant will enable Mt. San Antonio College and Cal Poly Pomona to develop a model of collaboration that addresses the information assurance curriculum needs of our schools and the surrounding community, providing a foundation for a regional center in information systems security, says Daniel Manson, a Computer Information Systems (CIS) professor who is assisting Mt. SAC CIS professor John Blyzka with the coordination of the project.

The project responds to the need for information security at businesses and agencies to combat the growing threat of breaches and computer crime. Everything from computer viruses to hackers to credit card fraud represents a potential threat.

The educational collaboration calls for creating new classes and enhancing existing ones. Beginning this fall, information systems classes were infused with elements of information security, such as personal Web server security, user and group security, and auditing and monitoring.

Twelve new courses will be developed in areas including access control systems and methodology, business continuity and disaster recovery planning, cyberlaw and telecommunications and network security. (See related PolyTrends article on page 11.)
Bob’s Barnacle Band

Catch the 56th Cal Poly Universities’ Tournament of Roses Parade entry as it swims its way down Colorado Blvd. The float depicts a sea creature band, led by a skeleton conductor, playing on a sunken pirate ship.

Once a mighty vessel, the pirate ship is now broken in two and provides the perfect stage for a band of eccentric creatures and their instruments. As the starfish singer makes its entrance crooning from a large clamshell, the band’s audience of fish and crustaceans frolic among treasure chests, barrels, coral and seaweed. While the skeleton lookout watches from the crow’s nest and the helmetsman steers the ship along the sea floor, “Bob’s Barnacle Band” continues to make music somewhere beyond the sea.

The theme of this year’s parade is “Music, Music, Music.”

Chemistry Professor Contributes to Study in Leading Scientific Journal

While bread mold might not seem important, a study in a recent issue of the *Journal of Marriage and Family* reveals that the fungus grows on decaying materials and helps to recycle carbon and nitrogen into the environment.

Lisa A. Alex, an assistant professor of chemistry, worked with UC Riverside scientists in contributing to a study that was published in the April 24, 2003, issue. In the article, the scientists present the entire list of genes found in the *Neurospora crassa* genome. (A genome is all of the genetic material of an organism.)

*Neurospora*, commonly known as the orange bread mold, is typically found close to the equator. Variations of this mold can be found in burnt forest areas throughout North America. The fungus grows on decaying materials and helps to recycle carbon and nitrogen into the environment.

“Although *Neurospora* is not dangerous, there are other filamentous fungi that do cause disease,” says Alex. “Our study will allow us to compare the genes of *Neurospora crassa* to those disease-causing fungi to help to discriminate genes that are specific to pathogens.”

Cretser Receives Respected Hart Award

Gary Cretser, professor and chair of sociology & psychology, received the George P. Hart Award for Outstanding Faculty Leadership for 2003-04.

Now in its eighth year, the Hart Award recognizes faculty members who are regarded as role models and leaders, both on campus and in the community. The award was established in 1996 following the death of George P. Hart, a well-respected 30-year member of the political science department and an associate dean.

“My colleagues agree that Gary is compassionate, fair-minded, intellectually stimulating, a solid scholar and an able administrator,” says Professor Wayne Wodden. “He’s the kind of professor that years after graduation, students will remember with fondness.”

Cretser has been a faculty member at Cal Poly Pomona since 1986, serving in many different capacities on campus and within the CSU. He has served as senator in the Academic Senate as a professional member of the American Sociological Association and Phi Beta Delta, where he is vice president for the western region.

Cretser has volunteered for many community organizations, such as residential care facilities, fire departments and the California Institution for Men in Chino. He has published numerous professional articles in publications such as the *African American Encyclopedia* and the *Journal of Marriage and Family Review*.

“It’s really an honor that my modest contributions have been construed as worthy of this recognition,” he says.

Engineering Students Benefit from Intergraph Grant

The College of Engineering has been awarded a software grant by long-time technology partner Intergraph Mapping and Geospatial Solutions. Valued at more than $3.4 million, this grant will allow the college to expand its geospatial engineering laboratory, research and Geographical Information Systems (GIS) curriculum.

The grant includes more than 20 products from Intergraph and one of its companies, Z/I Imaging. These products will be integrated into Cal Poly Pomona’s geospatial engineering laboratory and facilitate complete global positioning systems (GPS), total station and softcopy photogrammetric data acquisition processing, GIS and remote sensing analysis, visualization and animation scene development.

Photogrammetry and GIS are two of the courses that will use the laboratory for a more hands-on study of the geosciences. In addition, a new course elective, Elements of Spatial Positioning, was offered Spring 2003. Taking full advantage of the software donation, the course emphasizes scientific concepts and positioning techniques as they apply to geology, geography, archaeology, agriculture, oceanography and other disciplines, integrating photogrammetry, remote sensing, GIS, global positioning systems (GPS) and 3-D modeling in mapping, observation and study of natural events.

“This grant will allow us to move forward in teaching students photogrammetry-supported GIS,” says Howard Tumer, professor of surveying and civil engineering. “In addition, we are working with Intergraph to extend geographical information systems into lower division civil engineering courses. This will expose at least 200 civil engineering students per year to GIS, which is expected to be a $21 billion per year industry by 2005.”

www.csupomona.edu

Get a New Look

Focused on creating a new and dynamic Web presence, the university has launched a redesigned and restructured home page. President J. Michael Ortiz officially unveiled the new home page at Fall Convocation.

The new Web site offers a consistent design, easier navigation, campus headlines and more.

“This is a great step forward for Cal Poly Pomona,” says Ortiz. “Our Web site plays an incredible role in communicating with a worldwide audience while also serving the day-to-day needs of our faculty, staff, students and alumni. This new home page provides the types of services that our constituents have requested and should serve the university well into the future.”
Men’s Basketball Team Places Second in Preseason Rankings

The 2003 NCAA Division II West Region champions have been ranked second in the nation in Street & Smith’s preseason Top 10. This is the highest preseason ranking in the history of the program.

Cal Poly Pomona is coming off a 23-7 season that was capped by the second-ever appearance in the national quarterfinals. The Broncos beat CCAA champion Cal State San Bernardino, 91-84, in double overtime to win the West Regional championship and advanced to the Elite Eight, where they lost to Kentucky Wesleyan. The Panthers later had to forfeit their victories in 2002-03 because of the use of ineligible players.

The Broncos will return all five starters and their top six scorers from a year ago. J. Jeff Bonds, the Most Outstanding Player of the West Regional last year, is listed by Street & Smith’s as a preseason honorable mention All-American. Bonds will become the fifth All-American in the program’s history.

“It’s a reflection of what happened with last year’s team and what they accomplished,” Cal Poly Pomona head coach Greg Kamansky says. “The reality is it has nothing to do with this year’s performance because we haven’t played a game yet. It just shows that this program is coming along to where we want it to be, as one that deserves national recognition.”

To find out more about the Bronco basketball program, see www.csupomona.edu/~athletic.

University Names New Deans

The campus community welcomed two new deans this summer and said goodbye to a third dean who was named provost at another California college.

Joan Bissell began Aug. 1 as dean of the College of Education & Integrative Studies (CES), which was recently granted a five-year accreditation from the California Commission on Teacher Credentialing. She joins Cal Poly Pomona after a 16-year tenure at the University of California, Irvine, where she most recently served as the co-director of its joint Ed.D. program in Educational Leadership with the University of California, Los Angeles. Bissell earned an Ed.D. and an Ed.M. from Harvard University’s Graduate School of Education and a bachelor’s degree in social sciences from Harvard.

Karen C. Hanna also took over on Aug. 1 as dean of the College of Environmental Design. She is a former professor and department head of landscape architecture and environmental planning at Utah State University.

Hanna is working toward a doctorate in landscape architecture from Wageningen University in the Netherlands. She earned a master of arts in geography from the University of Arkansas and a bachelor’s degree in landscape architecture from the University of Michigan.

Eduardo Ochoa, who served as dean of the College of Business Administration (CBA) since 1997, took over as provost and vice president of academic affairs at Sonoma State University in July.

Ochoa led the CBA through the launching of a new interdisciplinary undergraduate program in e-business, instituted a major emphasis on the cutting-edge use of IT and helped raise nearly $8 million in cash and gifts-in-kind.

Lynn Turner, who served as the associate dean of the CBA since 1993, has been named interim dean until a national search for the permanent position is complete.

A member of the Cal Poly Pomona faculty since 1979, Turner earned his doctorate from Indiana University in instructional systems technology, a master of science degree from Boston University and a bachelor’s degree in diplomacy and world affairs from Occidental College.
“It really does just take my breath away,” he admits. “It is an enormous responsibility and really quite humbling.”

**EARLY MORNINGS ARE A FAVORITE TIME FOR J. Michael Ortiz. They afford a chance to think, to call. “I get up each morning about 4:30 and go work out,” says Ortiz. “And every time, as I come down the hill, it hits me.”**

Just a few months into his tenure as the fifth president in Cal Poly Pomona history (he began August 2003), Ortiz is still becoming accustomed to the job and everything that goes with it.

“It really does just take my breath away,” he admits. “It is an enormous responsibility and really quite humbling.” Being named a university president didn’t come as a complete surprise. For much of his 55 years, he’s been preparing for this assignment.

Ortiz’s love for education started early, during a childhood spent learning in a three-room schoolhouse in Carrizozo, N.M. By his own admission, few in that small town gave much thought to attending college, particularly those from the Latino community. All of which makes it remarkable that the five children in his family—his three brothers and one sister—earned college degrees.

“All five of us graduated from the University of New Mexico,” says Ortiz. “That’s quite a legacy.” As the middle sibling, he had plenty of role models. First and foremost was his father who, according to Ortiz, might have become a millionaire had he lived.

Much happened during his years in North Carolina. He met his future wife, Betty Faye, and earned a Ph.D. in early childhood special education from the University of North Carolina, Chapel Hill, in 1981. He also got his start in academic administration while at Appalachian State, first as chair of the special education department and later as director of the office of extension instruction.

There was, however, a desire in him to be more involved in the education of students of color. While working as an administrator proved challenging, Ortiz just couldn’t envision finding fulfillment in North Carolina. The next move took Ortiz and family to Pueblo, Colo., where he spent six years at the University of Southern Colorado (now Colorado State University, Pueblo). There he became more involved with university administration, going from dean of continuing education to interim provost. He also became active in the community.

“I used to call it the Community University of Southern Colorado because we were so involved with the community there,” says Ortiz. Next came Cal State Fresno, where in nearly seven years he went from being associate provost to provost and vice president for academic affairs. Ortiz found President John Welty’s vision, that Fresno should be a premier interactive university, a good match for his own beliefs. Ortiz decided to apply for the Cal Poly Pomona presidency was the result of thoughtfulness. Ultimately, what made the position so attractive was the university itself, and his present goals rely on the views of those more familiar with the campus.

“It really does just take my breath away,” he admits. “It is an enormous responsibility and really quite humbling.”

**CONGRESSWOMAN GRACE NAPOLITANO enjoys a recent tour of the university with Mike Ortiz.**

“i have a vision, but I don’t think I can just come in and impose it. Cal Poly Pomona has always been about being student-centered, something I believe is critical,” he says. “In my first few months, I’m trying to get a real sense of the culture here.” One of his first big challenges involves dealing with the state’s current financial crisis. While some see this as the toughest time to become a CSU president, he disagrees. “It provides us an opportunity to rethink how and what we do and how to be more efficient,” says Ortiz. “By creating a blended, lean machine, this university will be prepared to race forward once the economic situation turns around.”

**OTHER AREAS HE SEES AS ESSENTIAL IN THE DAYS AHEAD INCLUDE**

- University involvement in the community: “Unless we reach out into the surrounding area and demonstrate what we do has value—not only to the community but also to the students after they leave us—we are the ivory tower that sits on top of the hill. That’s not what I see us being.”
- Academic research: “When I did a survey at Fresno, 95 percent of the faculty said they didn’t feel they could be the best faculty member they were capable of being unless they were involved in their own research. I think we’ll find very similar numbers at Cal Poly Pomona. It comes down to saying that if this is something we want to do, we need to put together the team and the resources necessary to get us there.”
We must develop partnerships that really will be mutually beneficial. Private partners must see there is value to what they’re getting, and we have to make sure what we’re getting is good for the students.

Technology: “We have the reputation of being at the forefront of technology, which brings greater challenges than the technology itself. Part of it is looking at how we’re structured, what we need and how we can reallocate resources to stay there. It comes down to what we can accomplish.”

Fund raising: “People give because they want to give, not simply because you ask. It takes identifying a program that a person would have interest in or wish to associate with. It’s going to be my responsibility and that of the staff and faculty of this university that we have such opportunities and that we present them.”

Public/private partnerships: “We must develop partnerships that really will be mutually beneficial. Private partners must see there is value to what they’re getting, and we have to make sure what we’re getting is good for the students. My measuring stick is always ‘What impact will we have on our students?’”

Ortiz knew Cal Poly Pomona before he became its president, having served on the Western Association of Schools & Colleges accreditation team during its last visit in 2000. He recalls being impressed with the people he met: tremendously dedicated faculty and staff members who shared a common affinity for the university. He is convinced such excitement and commitment are responsible for developing the outstanding institution it is now his honor to lead—traits he sees as the foundation for what it will become in the decades ahead.

For Cal Poly Pomona to have done so much in the past 12 years is remarkable,” says Ortiz. “I believe this university is poised so that, if the faculty and administration can come together, there’s no end to what we can accomplish.”

Professor Smith enjoyed the power of the Internet. He lived being able to search for information to keep his classes up-to-date, support his research, distribute course material over the Web and e-mail colleagues and students.

What he did not like was spending time on computer security. He considered security software to be a nuisance. He didn’t take the time to check for software patches and thought his anti-virus software were slowed down his computer and Internet connection. Smith also ignored an e-mail from the university’s information technology division about the Bugbear virus and had not updated his anti-virus software for weeks.

On June 6, Professor Smith received an e-mail from an unusual campus address saying his account would become inactive if he did not respond immediately. Since he was in the middle of completing a paper to submit to an important conference, he did not want his service interrupted. Without giving it a second thought, Smith responded to the e-mail, not realizing the ramifications of this simple action.

His computer was now infected with the Bugbear virus, a particularly dangerous problem that disabled his anti-virus software and installed a “key logger” program allowing remote users to view Smith’s files. It installed a “key logger” that recorded Smith’s passwords and other confidential information and e-mailed copies of arbitrarily selected files from Smith’s hard drive, including sensitive information, to recipients in his address book, as well as others at random.

The next morning, Smith’s Internet connection was not working, and his computer was rebooting every few minutes. Smith waited two days to have his computer checked, five more to have his computer rebuilt, then several weeks explaining to students, colleagues and total strangers why he unintentionally sent them the Bugbear virus, pleading with them not to read the sensitive material.

It comes as no surprise that Smith failed to submit his conference paper on time and learned a lesson the hard way.
Ironically, as the California State University braced itself for Tidal Wave II, the second largest influx of students to the system, it was also hit by the largest budget reduction in its history. When the California budget was signed earlier this year, it translated into deep cuts for schools, colleges and universities, both public and private. Across the state, programs were scaled back, and teaching and administrative positions were frozen, while fees were increased. But rather than mourning what has been lost, the university is doing more with less and finding creative ways to balance an emaciated budget while continuing to provide the same quality level of education for an increased number of students. But even with the measures implemented to cope with cutbacks, there were still some dramatic effects on the largest system of senior higher education in the country, when 11 of the 23 campuses, including Cal Poly Pomona, were forced to close admissions for Spring Quarter of 2004. The situation is only expected to become more grim with next year’s budget as state legislators deal with an estimated deficit of $8 billion to $12 billion. All state agencies, including the CSU and UC, had been warned that they must reduce fiscal year 2004-05 budgets by 20 percent and plan for zero enrollment growth.

Legislators have told us that the next budget will only provide funds to replace the students who graduate and that there will be no funding for enrollment growth,” says CSU Chancellor Charles B. Reed. “This budget language, along with the severe budget cuts, put limits for the first time on the CSU’s long-standing promise of providing unlimited educational opportunity to California students,” Reed says. “This presents a new challenge for the CSU and the state because higher education is vital to California’s economic prosperity.”

The budget crisis came as a shock to Cal Poly Pomona and 10 other CSU campuses, which were forced to limit Spring Quarter admissions for 2004. The situation is expected to become more grim with the next year’s budget as state legislators deal with an estimated deficit of $8 billion to $12 billion. All state agencies, including the CSU and UC, had been warned that they must reduce fiscal year 2004-05 budgets by 20 percent and plan for zero enrollment growth.

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The CSU Situation

As a consequence of California’s contracted fiscal environment, the 23-campus California State University system began the new academic year with a net budget reduction of $304 million and a 30 percent fee increase for students (added to a separate 10 percent increase last year) with enrollment estimated at a record 414,000 students.

The state’s 2003-04 budget imposed an 11 percent reduction in the CSU’s $2.6 billion general fund budget. In addition, system administrators were forced to limit this year’s growth from a projected 7 percent to 4.3 percent. Despite facing the largest budget reduction in its history, through careful preparation, the CSU was able to preserve most of its fall classes. In anticipation of deep cuts, system administrators had been planning for many months by eliminating or freezing 2,300 vacant positions, halting salary increases for management employees and executives, reducing the Chancellor’s Office budget by $4.5 million, increasing class sizes and raising student fees. But even with the measures implemented to cope with cutbacks, there were still some dramatic effects on the largest system of senior higher education in the country, when 11 of the 23 campuses, including Cal Poly Pomona, were forced to close admissions for Spring Quarter of 2004. The situation is only expected to become more grim with next year’s budget as state legislators deal with an estimated deficit of $8 billion to $12 billion. All state agencies, including the CSU and UC, had been warned that they must reduce fiscal year 2004-05 budgets by 20 percent and plan for zero enrollment growth.

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Trickle Down

After the effects of the CSU’s pared budget trickled down, the Cal Poly Pomona campus was faced with a $25 million cut from last year’s state allocation. To offset the cut and mitigate any severe loss of services for students, the university made up the difference through the following: $8 million in revenue from increased student fees, $5 million in special funding from the state to fund new student growth and more than $12 million that was set aside by prudent university planning and budget reductions over the past two years in anticipation of the severe cut.

“[W]e tried to plan as carefully as possible and anticipate what sorts of things we could reduce with as little impact to the students as possible,” says Patricia Farris, the university’s vice president of administrative affairs and chief financial officer. “We kept select staff positions vacant, restructured and cut down on payroll expenses.”

Based on the serious budget shortfall, enrollment growth at Cal Poly Pomona was cut from 3.2 percent to 2.7 percent this year, and enrollment was limited to 20,000 students. (The total number of students for Fall Quarter 2003 was 19,804.)

“Oh my first day as president of this institution, I had to make the decision not to admit any more students for Spring Quarter,” says President J. Michael Ortiz, who took office in August. “It was a tough decision, but we didn’t feel it would be fair to admit more students and then not have the funding or resources to provide our current students with the courses and services needed to graduate.”

The university trimmed 34 percent of its operating expenses, which include office supplies, equipment, consultants, maintenance and computer upgrades. In addition, Cal Poly Pomona reduced student assistant expenditures by 28 percent.

“Anybody who runs a business knows that,” says Farris. “We are down to the bare bones — that means bring your own paper and take out your own trash.”

Class sizes, fees and parking costs all increased. On the plus side, one-third of the revenue from the fee increase will go toward financial aid for students hardest hit.

Cal Poly Pomona
Continues to Provide
Top-notch Education
Despite Tight
Budgetary Times
By Jennifer Parsons
Cal Poly Pomona and CSU officials concur that even as funds are diminished, the focus remains on preserving quality instruction and ensuring that enrolled students get the courses needed to graduate.

“The campus leadership set two high priorities in planning the 2003-04 budget: To fund the delivery of instruction and services to students and to protect jobs as much as possible, and so far we’ve been able to do both,” says Farris. The university’s efforts to sustain its high-quality educational programs and facilities have not gone unnoticed by students.

“Of course most students are having a harder time trying to pay higher tuition and parking fees,” says Rudy Chan, a junior electrical and computer engineering technology major and student assistant in the university’s annual fund office. “My parents are helping me out with my tuition, and I’m just trying to spend less. Many of my friends are also trying to work more hours.

“But Cal Poly Pomona is known for its hands-on learning, so there is definitely a much higher quality of education offered here,” says Chan. “Cal Poly Pomona is still much cheaper than other engineering schools.”

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Examples of these types of partnerships include

The College of Engineering raised funds to construct an 137,900-square-foot Engineering Building. Alumni and corporate partners funded one-third of the new facility, which cost $39 million.

A partnership with the Los Angeles County Sanitation District provided land for expanding the Spadra Landfill and resulted in construction of AGRIsceans, a $5.6 million project dedicated to promoting agriculture and environmental awareness.

The Center for Training, Technology & Incubation, a $9.8 million facility featuring business incubation programs to help generate internship and employment opportunities for students, was made possible through partnerships with various entities including NASA, the Economic Development Administration and the California Technology, Trade and Commerce Agency.

A long-term ground lease with the American Red Cross will result in a new $41 million blood center and Southern California headquarters at Innovation Village on the university campus. Other benefits include opportunities for collaborative research, work-study for university students, employment opportunities for graduates and new curriculum and training programs.

These types of flourishing partnerships are paramount to the prosperity of both the university and commerce. As businesses open doors to internships and career opportunities for students, in return, the university is able to provide the workforce with well-educated and better-prepared graduates.

During this challenging budget time, it is also becoming more essential for faculty members to increase their involvement in obtaining grants and nurturing partnerships.

Donald Straney, dean of the College of Science, believes that “the faculty plays a central role in identifying the purpose and direction we go in to secure outside funding.” Straney received a 2003 Bautzer University Faculty Advancement Award for his efforts in support of advancement programs.

“To maintain the high level of instructional quality we offer, it is essential for us to turn to outside sources and industry partnerships to make up for the difference in what the state provides and what the faculty believe is needed for a first-class science education,” he says.

Strong supporters of Cal Poly Pomona identify the university’s current financial strain and the importance of investing in this valued institution.

“Recognizing the fiscal constraints of the state, this is absolutely the best time in the history of Cal Poly Pomona to support the university. It is a valuable resource for the community, and we need to ensure its quality,” says Jim Collins, one of the university’s leading individual donors.

Collins is a food-service entrepreneur who donated $10 million in 1999 to help support The Collins School of Hospitality Management, a state-of-the-art facility.

“It’s important, if you have the ability, to give back to something that has really benefited you,” he says. “I’ve been lucky enough to make a buck or two, and I’m giving back to a program that I believe in.”

In spite of the severe budget cuts and fee increases, Cal Poly Pomona remains a leader in high-quality, affordable higher education when compared with similar public institutions across the country.

“Even though fees have increased significantly, our students are still getting the best bang for their buck at an excellent institution and that’s because of the private and outside sources we continue to receive,” says Ron Simons, associate vice president for university development.

“Creating and Sustaining Partnerships”

Since the economic downturn of the early 1990s, the university has taken a greater responsibility for its own fiscal future, becoming simply state-assisted and no longer state-funded. This required raising approximately 10 percent of the campus budget from non-state resources.

In this new budget climate, Cal Poly Pomona is relying more than ever on partnering with the private sector and other public agencies to generate needed resources for scholarships, programs and facilities.

“The key to the success at Cal Poly Pomona has been the ability to identify opportunities to form partnerships and find the common ground that allows for all parties to benefit,” says Ed Barnes, associate vice president for executive affairs.

“This is absolutely the best time in the history of Cal Poly Pomona to support the university,” says Jim Collins, who with his wife, Carol, are some of the university’s leading donors.
By Pam Noles

Dr. Fadul Darweesh was president of the College of Engineering at the University of Baghdad, an institution that was a high place of learning and culture. This was in the days before the Baathist party imposed its brutal regime, before he was driven away from his homeland and into exile.

When the Cal Poly Pomona professor returned to Iraq in March of this year as part of a team on a six-month mission to help rebuild his shattered homeland, Darweesh knew he would encounter a changed place and thought he was prepared for it.

“We assumed the worst, but it turned out the damage, what we needed to take care of, was greater than what we anticipated,” he says. “Literally the whole infrastructure was totally collapsed. Not just electricity and water, the entire social infrastructure. This was a country that when I left it was really in very good shape. Now you walk on campuses as if you’re walking in a place that is frozen in time. Total neglect, mismanagement.”

The sheer viciousness of the destruction was heartbreakingly obvious. Not only were many faculty and others corrupted by unqualified political appointees, but it was also very obvious that an orchestrated campaign to deprive the universities of physical resources had begun in the weeks before the team’s arrival.

“All the universities lost their entire computer systems, all their communications, all those labs, well-equipped and ready for research and advanced studies,” Darweesh says. “When I say all, I mean burned down. They burned the computer center. They burned the records. They burned the research labs. It’s really cruel to think about it. In these circumstances, we asked students to come back to school; we asked faculty members to attend to their duties.”

“This was a country that when I left it was really in very good shape. Now you walk on campuses as if you’re walking in a place that is frozen in time. Total neglect, mismanagement.”

It was Darweesh’s duty, as deputy director of the Iraqi Reconstruction and Development Council, to rebuild the lost infrastructure, from buildings to human resources. The council is an independent collective of Iraqi exiles tapped by the Pentagon to serve as a temporary government replacing the Baathist regime of ousted President Saddam Hussein. Economists, physicians, engineers and other professionals comprise its ranks, and the council works in partnership with the Coalition Provisional Authority and the Office of Reconstruction and Humanitarian Assistance.

It was an honor to be recruited for the task, Darweesh says.

“All ex-pats are desperately required,” he says. “And all people of goodwill should give the Iraqis a helping hand. They deserve that. They have suffered so much over the last 35 years. The truth is we liberated people who were literally enslaved.”

Ed Hohmann, dean of Cal Poly Pomona’s College of Engineering, says that losing Darweesh for two quarters was worth it when considering the importance of what he was doing. He says Darweesh has “a real passion for rebuilding his country and has had experiences that will benefit Cal Poly Pomona students.”

“He worked on all parts of the infrastructure. He has a renewed understanding of what it takes to build a university up from nothing,” Hohmann says. “And the international experience and the multicultural aspects of it are always helpful. His reaching out to another community to help is something we support. It’s something engineers do a lot, but it doesn’t get a lot of press.”

Darweesh’s mission was vast and encompassed the entire country. He did everything from working on security issues and filling vacancies on various government agencies, to addressing the housing issue and creating basic democratic institutions.

But his primary focus was restoring Iraq’s system of higher education. It was a daunting task that involved reopening 17 of 20 state universities and 37 postbaccalaureate schools, which are similar to community colleges. A new curriculum had to be created to replace the compulsory courses based on party ideology. And tens of thousands of people within the education system had to be dealt with. Baghdad University alone had 73,000 students, while the Ministry of Higher Education had about 49,000 faculty and staff.

Conditions were very difficult. Cell phones usually didn’t work, even in Baghdad, and e-mail was sporadic. When traveling in the provinces, Darweesh was completely cut off from all forms of modern communication. Lodging consisted of bunking down in the dust and fly-infested corridors of a blasted presidential palace, with broken glass strewn everywhere. Power was out more often than not, so there was no air conditioning to combat the 110-
degree heat. (Then again, air conditioners and fans had largely been stolen or destroyed by defeated Baathists.) The team didn't get to stay in a hotel until nearly the end of their time in Iraq; they piled three to a room and considered showers a welcome luxury.

Additionally, the potential of harm was everywhere. There was no formal security; the army had dissolved, and the police force was in its bare infancy. Remnants of the ousted regime were always ready to strike in some way. Darweesh remembers the day when four different bombs were found planted in university student centers. If gone unnoticed, they would have "caused maximum carnage," he says. He also remembers the day multiple bombs were found at the central bus station, just before rush hour.

"For people to go from having life controlled to the finest details to literally nothing to secure them now, with remnants of the old regime armed to the teeth and attacking, it's that kind of terror they are being exposed to," Darweesh says. "We worried, what if they attacked any of these educational centers? We relied on volunteers who were not armed but kept an eye on things.

About 3 percent of the country's existing faculty and staff at university level were summarily dismissed from their positions as part of a process of "rebaathification," Darweesh says. Largely political appointees, none was qualified for the position held. Since then, elections helped fill top university posts.

"These are not academics as you are accustomed to. These people kidnapped and tortured others," he says. "They served the regime and were granted Ph.D.s and given high ranks in the party."

Some of those people can apply for amnesty. There are plans to eventually set up a truth and reconciliation commission similar to the South Africa program that ran in the years after apartheid. But to qualify, the dismissed people will have to turn in arms and admit their roles in any human rights violations.

"We still have about 300,000 missing, and somebody has to tell us who the 300,000 are," Darweesh says. "We have a huge number of mass graves all over the place. People are entitled to know what happened to their loved ones."

When the elections for university leadership were held in early May, Darweesh was at Baghdad University to watch the proceedings. The Baathists tried to work the system to their advantage, bringing in busloads of academics to the polls. But to their surprise, when the secret ballots were tallied, the Baathists were defeated, winning less than 5 percent of leadership positions among university faculty.

"The leadership was very upset with its rank and file breaking away," Darweesh says. "Overnight there was a sea change.

The next step was bringing back students, and Darweesh's team didn't know what was going to happen when doors were opened May 17. If they could get half of the student body to return in the first month, that would be a success, he says.

"The day the school started, those who had transportation jammed the roads to the school. People were walking from every direction. It was so moving," he says. "By the end of the second day, we were averaging better than 80 percent. By the end of the second week, it was 95 percent. It showed how people trusted the new leadership, and they wanted to work with the new order."

It wasn't easy for the students. Besides transportation issues, they had no blackboards and almost no books. Science courses had to be taught without the benefit of hands-on experiments because there was no equipment. Early on, the student body was overwhelmingly male, as females did not feel it was safe enough to travel to and from school. But the student body and university community figured out ways to bring women back. Female-only dorms were set up, so women from outlying areas could stay on campus, and volunteers provided security. Men volunteered to rent vehicles and drive the women to school and back.

The new curriculum requires students to take courses in human rights, women's rights, childhood and senior issues and conflict resolution. Darweesh says he's "proud of that curriculum and all of the work done to bring back education in Iraq."

"We're opening the doors to people from all nationalities, people with different views to come participate in these programs. We really plan to turn things around."

Teale Data Center, which maintains personal information on 265,000 California state employees. As a result of this security breach, California state legislators passed SB 1386. The law, which took effect this past July, requires notification to California residents for any breach to the security of a system (including the CSU’s) where there is a reasonable belief that an unauthorized person has acquired their unencrypted personal information. Likewise, GLB requires financial institutions to take steps to ensure the security and confidentiality of customer records such as names, addresses, phone numbers, bank and credit card account numbers, income and credit histories and Social Security numbers. Cal Poly Pomona takes its responsibility of protecting personal information very seriously. However, all signs indicate that more damaging computer viruses and worms will occur in the future. The university's division of instructional & manufacturing engineering department for nearly 20 years.

"Much stronger than any Spider-Man web, the World Wide Web and electronic communication are arguably the most powerful teaching and research tools available today. However, to use this power wisely, everyone must be concerned about computer security."
An Officer and a POLITICIAN

By Jessica Durkin

ORANGE COUNTY SHERIFF MIKE CARONA OPTED TO STAY OUT OF THIS YEAR’S CALIFORNIA RECALL ELECTION despite his wave of regional popularity and close talks with California Governor-elect Arnold Schwarzenegger.

“You know, I am already a politician,” says Carona, a ’92 management & human resources graduate. “I got elected to this job, and I’m really proud to represent citizens. There will be something after sheriff; I don’t know what that’s going to be.”

Carona was born and raised in Santa Monica. He made his way to Orange County in 1976 with his first law enforcement job in the marshal’s office where he worked in detention, jail operations and court lock-up, among other assignments. He eventually was promoted to marshal, a job he held for 10 years, and in 1998, Carona became sheriff.

He now leads an organization of more than 4,200 employees and manages a half-billion-dollar budget. Some of the department’s current priorities are working on a terrorism task force with the FBI and Homeland Security, determining the security needs of newly developed cities within the county and aggressively cracking down on gangs.

“I get a real thrill out of watching how people’s lives change,” he says of law enforcement. “We do a lot of work with kids and that’s incredibly rewarding for me. Law enforcement is service oriented, no matter what you are doing, and you will be doing something that benefits the community. Also, it’s a quasi-military role — your objective is to take care of the community: to make sure things are safe. You get a chance to do it in a variety of ways. I find it to be really exciting.”

When Carona’s term expires in 2006, he will be just 53 years old with options that might include pursuing a terrorism task force with the FBI and Homeland Security, determining the security needs of newly developed cities within the county and aggressively cracking down on gangs.

On a hot summer day in front of the Kodak Theatre, communication alumna Ana Martinez-Holler was overseeing the 2,236th star embedded in the legendary Hollywood Walk of Fame. This particular day belonged to Roberto Cavalli.

Camera shutters clicked, and video rolled in hopes of capturing the star’s gaze. The media crowd itself was a good cross section of entertainment journalism: Access Hollywood, Entertainment Tonight, CNN, CBS and E! were among those allowed within the cordoned event area. Holler watched every moment of the event carefully as she stood next to Cavalli’s entourage under a VIP awning.

This was all a typical workday for Holler, who graduated in 1985 with a bachelor’s in communication. Holler is director of public relations for the Hollywood Chamber of Commerce, the organization behind the Walk of Fame, a five-acre area of sidewalks that is a popular tourist attraction dedicated to luminaries in various entertainment categories.

She is involved in every stage of a Walk ceremony, from helping choose which “talent” will be immortalized in terrazzo and bronze, to coordinating the publicity and ensuring the dedication goes smoothly.

Holler’s career in the entertainment industry began with an internship at KNBC as a junior during the 1984 Summer Olympics. After graduation, she took a position at CBS Television City as a page working on game shows.

“I didn’t really know where I was going to go until I got the KNBC internship, so that’s where the pretty much pushed me toward Hollywood. I knew there would be variety.”

Although she was looking for something that would lead to contacts with the major studios, Holler answer ed an in The Hollywood Reporter for a receptionist position at the Hollywood Chamber. She was soon promoted to publicist, a job she has held for 18 years.

“In publicity, every day is different. With two or three ceremonies a month, I’m dealing with people on a constant basis,” Holler says.

In addition to the event planning and media work, Holler scouts suitable locations for star placement. She also works with a committee to choose those who will be invited to put a star on the Walk of Fame.

“Among the STARS

ANA MARTINEZ-HOLLER ’85 Helps Immortalize Celebrities in Hollywood Walk of Fame

By J. Jessica Durkin

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“There are lots of personalities you have to deal with, and I think I have learned to deal with people well.”
LORI DICARLO REMEMBERS THE DAY SHE MADE HER parents that I wanted to become a correction officer. They replied, “Are you sure?”

But after 28 years in the system, there is no doubt that she made the right decision. The ’78 behavioral science alumna now supervises more than 1,800 employees as the warden of the California Institution for Men (CIM) in Chino. One of the state’s largest penitentiaries, this multi-level prison covers about 20 square miles and houses 6,500 inmates. “I had no idea what the Department of Corrections was all about — no idea,” says DiCarlo.

As she explored professional options, DiCarlo began looking at internships. A sergeant named Rochester (no surname given) made a presentation to a behavioral science class about the Department of Corrections, inspiring her to tour the Norco Rehabilitation Center. “I started talking to him more and more about the system and found it very interesting,” DiCarlo says.

In her tenure, she has served at almost every level from correction officer for four years to counselor, supervision, strategic planning, public relations analyst, captain, associate warden and finally to chief deputy warden. DiCarlo assumed her current title in November 2001, the second female warden in the history of CIM Chino.

As professionals, wardens and other members of the correctional system face stereotypes perpetuated by films and television. DiCarlo points out that these stereotypes are completely opposite of reality. “I like to bring folks in to visit on tours, as well as speak with community groups, to demonstrate that there are extraordinary people working in these settings, both men and women.”

“There are extraordinary people working in these settings, both men and women. They are very talented and well educated. It is good to dispel these myths.”

By Ron Fremont

WALTER ALLEN III ’75 Builds Communities

One Person at a Time

By Jessica Durkin

Although his dreams as a student are still intact, the way he approaches them have changed.

Allen grew up in Oakland with boyhood aspirations of a military career, however a medical discharge kept him from the Air Force Academy so instead, he joined the Civil Air Patrol, rising to cadet lieutenant colonel. He also pursued his education while at Cal Poly Pomona, he became the university’s first black student body president in 1973.

“When I came to the university, the atmosphere was highly charged,” he says. “We had everything from war protests to streakers running across campus. I mainly dealt with getting the university union built and maintaining the best possible student services.”

After graduating, Allen worked in several law enforcement capacities including a stint in the Chino Police Department, becoming a patrol corporal, a SWAT team member and field training officer. In 1981, he joined the state’s justice department as a special agent. Originally assigned to crack white-collar crime cases, Allen was transferred to narcotics fieldwork, a job that entailed selling drugs undercover in the Los Angeles area to both petty criminals and big traffickers alike.

Allen was asked in 1996 by Covina’s police chief to address the city council on the methamphetamine drug trend starting in L.A. county. At that time, about 8-10 meth labs had been taken down in the city of Covina, and the police chief called on Allen to help the city establish proactive drug enforcement.

In his capacity as director of the university’s labor union, Allen had everything from war protests to streakers running across campus. I mainly dealt with

At the Orange County district attorney’s office Allen was the first African American to head a major county drug enforcement agency.

“Every city council I’ve ever worked with, it’s been the good, the bad and the ugly. But this council, it’s been 100 percent good,” he says. “The financial dilemma that we are in is the biggest challenge, and we are going to use the law-doing method to work our way through it.”

Allen stayed grounded with all the challenges he faces in his high-profile jobs through strong religious beliefs and unwavering support from his wife, Patricia, herself a Cal Poly Pomona graduate.

As a student, Allen says he was taught to “adapt, improvises and overcome.” Those actions have helped the mayor and assistant chief take what comes along gracefully.

“Cal Poly Pomona taught me how to get through events, critical areas of concern and have the attitude that no matter how adverse the situation is, you can always figure out a way to deal with it,” he says.

“Walter Allen III lives by a simple edict: he believes that people are inherently good, and he just wants to make sure they are taken care of. “The thing that I’ve always attempted to do throughout my career is serve the people,” says Allen, mayor of Covina and assistant chief in California’s Department of Justice, Bureau of Narcotics Enforcement. Building communities is second nature to him. After working on city planning commissions as a student at Cal Poly Pomona, the urban & regional planning alumna found his job was more about zoning codes and less about direct involvement with the people he was building communities for.

“As urban planners, we wanted to sit on Mt. Olympus and make the world better by using that paint brush to build all those beautiful communities and make everybody get along, with all those idealistic thoughts and dreams,” Allen says.

The thing that I’ve always attempted to do throughout my career is serve the people.”

By WALTER ALLEN III ’75

Poly @Alumni E-Magazine

WANT TO STAY IN TOUCH WITH YOUR ALMA MATER? Subscribe to Poly @alumni, a new monthly e-magazine that provides information on events, profiles, campus news, class notes and much more. To sign up, go to www.calpolypomonaalumni.com. For more information, call the Office of Alumni Affairs at (909) 869-2963 or e-mail cpalumni@cppusona.edu.
The Plater scholarship is just one of more than 200 scholarships available exclusively for Cal Poly Pomona students. Some emphasize leadership and campus involvement while others seek high academic achievements. Still others are more specific, such as those for certain majors or that give priority to Cal Poly Pomona alumni family members.

Scholarship coordinator Peggy Campbell notes that a few scholarships were not awarded this year due to a lack of funds. A lagging economy kept some scholarship funds from being available for students. But that hasn’t stopped students from coming to the scholarship office and applying. After all, annual CSU fees were raised over the summer by $474 for undergraduates and $522 for graduate students due to the state’s budget woes.

Campbell notes that across the board, all successful scholarship applicants have one thing in common: “They’re achievers,” she says without hesitation, “They’re willing to go after something.”

Jeff Quick, a 2002 graduate now working for the Inland Empire. Quick says the biggest step in getting a scholarship was the first one — going in and filling out the paperwork. It was a step that was well worth the effort. “It reduces any financial burden, I don’t have to work, and I can do my school work,” Quick says of his scholarship. “I think that’s how I’ve kept my GPA pretty high.”

Quick was one of two inaugural winners of the Chief Kimberly A. Plater Scholarship. The idea of starting a scholarship began about a year before the university after being here for such a long time, says Debbi McFall, the campus emergency services lieutenant colonel who has helped set up the university police chief established.

“It makes you feel good about being a student — it’s the fruit of your labor,” she says of a scholarship. J ones works as an educator in the campus’s Stop Violence grant office, teaches her peers about sexual assault and domestic violence issues and wants to use her work to springboard into a social services career. After graduation, she plans to earn a master’s degree in social work then enter a Ph.D. program in clinical psychology. Following the completion of her education, Jones wants to open her own clinic to offer counseling, community resources and court advocacy for low-income minority women. For Plater, the idea of starting a scholarship began about a year before she retired in October 2002 after 12 years of service.

“She didn’t want a big party or a lot of presents, she wanted something more meaningful, and funding a scholarship to assist students was a fitting way to exit the university after being here for such a long time,” says Debbie M-Cfall, the campus emergency services coordinator and chair of the scholarship selection committee. Plater wanted students headed into public service careers to be recognized while at Cal Poly Pomona, and she wanted the scholarship to emphasize active community service.

Jones was one awardee. Melissa McDermott, a senior studying meteorology, had received a few scholarships previously toward her studies, but earning incoming freshmen. Renewable for four years, this award pays for fees and offers a price reduction on campus housing. It reduces any financial burden, I don’t have to work, and I can do my school work,” Quick says of his scholarship. “I think that’s how I’ve kept my GPA pretty high.”

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The little girl was 11 years old, a foster care system survivor who had been adopted into a home. She was brought to the Friendmobile by her mother, who had heard that this recreational vehicle, staffed by professors and students from Cal Poly Pomona, offered help to homeless families in Pomona, the Mobile Unit was on the scene.

“We would operate on one grant one day a week and another grant another day a week,” Friendly Thomas says. “We didn’t know how much money we would get and when that money would arrive,” she says.

The program staff had difficulties setting a schedule and informing communities about available services because of the piecemeal funding sources. Ultimately, this also reduced effectiveness.

“People have come, and people have gone, dedicating themselves to the Mobile Unit. I want to continue comfortably after we’re all gone,” says Friendly Thomas, who adds that the program has helped nearly 1,000 students and estimates it will serve about 600 more children and families over the next two years.

Thanks to a $100,000 gift raised at Founders’ Celebration 2002, the Mobile Unit will be able to reach more youth in need. It was renamed in tribute to Ennis Cosby, the late son of comedian Bill Cosby, the featured performer at the university’s fund-raising gala. Ennis Cosby had devoted his time to children’s causes before he was murdered in 1997.

For the first time in a long time, the program was able to set an advance schedule to help the community. Another grant of $50,000 was recently received from the Weingart Foundation. Of those funds, $25,000 was realized immediately, with the remaining $25,000 to be considered a challenge match that must be raised by June 2004. For information on how you can support the Ennis W. Cosby Child & Family Service Program and Friendmobile, contact Lisa Nashua, director of development for the College of Letters, Arts & Social Sciences, at (909) 869-6445.

The university recently received a private residence, along with other related estate assets, made possible through a charitable gift vehicle called the "Life Estate Reserved." Through a provision in this giving program, the late Mrs. Jane Dale had continued to live in her home even after she gifted her personal residence to the university. Mrs. Dale’s property was to be liquidated upon her death and proceeds to be used to establish an endowed distinguished lecturership in urban & regional planning named after her late husband, Bill Dale, who founded the program.

Mrs. Dale received a sizable tax credit for making this gift even though she did not have to give up her home or make any changes in her lifestyle for as long as she lived.

Once the home became available, it was sold at a special faculty/staff housing sale program through the Cal Poly Pomona Foundation whereby a qualified buyer was able to purchase the home for considerably less than the market price. Eventually, the new faculty/staff buyer can sell the house but only under certain conditions that include a sale to another qualified faculty/staff buyer.

Through the generosity of Mrs. Dale, this endowment will last in perpetuity. The principle, amounting to more than $500,000, will continue to produce significant annual earnings to fund this lecturership.

For more information on this unique form of giving, or to make a gift that can return guaranteed income for your life and the life of your spouse, please contact:

RON SIMONS
Associate Vice President for University Development
CALL (800) 722-5765 or (909) 869-4996
E-MAIL rsimons@csupomona.edu
MAIL Cal Poly Pomona, 3001 W. Temple Ave., Pomona, CA 91768

Professor Felicia Friendly Thomas estimate that the Friendmobile will help 800 families and children like her own, who moved to Pomona after the riots.

By Pam Noles

Psychology senior and Friendmobile volunteer Mars Smith helps stepson with a school project.

For information about this and other projects, please contact the Development and Alumni Relations Office at (909) 869-6788, or visit our website at www.csu-pomona.edu/giving
Home for the Holidays
Dec. 18 to 21 — Enjoy a holiday open house at Kellogg House Pomona, once the W.K. Kellogg. Visitors will enjoy the historic landmark in holiday decorations from 11 a.m. to 7 p.m. (909) 869-3554 or visit www.calpolypomonaalumni.com or call (909) 869-2963.

Rose Float Deco Week
Dec. 26 to 31 — Help the award-winning Cal Poly Pomona and San Luis Obispo team decorate their 2004 Tournament of Roses Parade float entry, ”Bob’s Barnacle Band.” For information, call Janine Riveire at (909) 869-3800.

Cal Poly Pomona Presents
An Evening With The Smothers Brothers
Saturday, Feb. 14, 2004

Performing at Founders’ Celebration, Cal Poly Pomona’s premier social and support gala. Sunday, Feb. 29, 2004

Founders’ Celebration
Pacific Palms Resort, City of Industry
Private table of 10 starting at $3,500
Individual seats $375
IRS regulations require the deduction of $85 from your donation for each individual seat.

For more information or to make reservations, call (909) 869-4852 or visit www.founderscelebration.com

NOTEWORTHY

All concerts are at the Music Recital Hall at 8 p.m., and admission is $7 unless otherwise noted. For more information or a complete list of performances, call (909) 869-3554 or visit http://polycentric.csupomona.edu.

For confirmed dates and more information, see www.calpolypomonaalumni.com or call (909) 869-2963.

Ink & Clay 30
Jan. 8 to Feb. 14 — Ink & Clay 30 will represent the best of printmaking and ceramic art from a national juried exhibition at the W. Keith and Janet Kellogg University Art Gallery. The juror is Hollis Goodman, associate curator of Japanese Art at the Los Angeles County Museum of Art. (909) 869-4301.

Hospitality Career Expo 2004
Feb. 19 — More than 50 of the industry’s leading hospitality and service companies will be on hand to talk with jobseekers about full-time, part-time and internship opportunities from 10 a.m. to 2 p.m. (909) 869-2341.

Being Earnest
Feb. 20 to 29 — The Theatre Department presents its Winter Quarter production of Oscar Wilde’s “The Importance of Being Earnest,” a sophisticated satire often passed off as a comedy of manners. Ticket prices are $14 for general admission and $8 for seniors and those with Cal Poly Pomona identification. Advance tickets are $2 off. (909) 869-2341.

Engineering Open House
Feb. 28 — Held on the last day of National Engineers Week, this annual event features lab tours, department sessions, student projects and more from 8 a.m. to 1 p.m. in the new Engineering Complex. www.csupomona.edu/engineering.
"GOOD SAMARITAN," a serigraph (first of three) by John August Swanson, will be on display at the annual Ink and Clay exhibit held Jan. 8 to Feb. 14, 2004, at the W. Keith and Janet Kellogg University Art Gallery.