Position Vacancies

FACULTY (Adm. 312, ext. 6-2849) Candidates interested in faculty positions are asked to contact the appropriate department/office in the phone number listed for more information and an application. Please submit all applications electronically to the department head/office or chair unless otherwise specified. Rank and salary are commensurate with qualifications and experience, and the position is available at the time the application is submitted.

Position Pool (part-time), City and Regional Planning Department (805-756-1315). Eligibility roster being established for possible part-time assignments during the 1998-99 academic year in urban design, land use/permitting, transportation, quantitative methods, GIS, plan-making and plan implementation. Academic preparation, currency and experience for the courses suggested are required. Advanced or terminal degree in field of instruction preferred. Bachelor’s degree with related professional experience required. Teaching experience highly desirable. Closing Date: June 19.

FOUNDATION (Adm. 110, ext. 6-7706). All foundation applications must be received (not just postmarked) by 5 pm of the closing date.

Cook, Campus Dining ($9.23-$11.99/hr., 100% position) Prepare meals for large university meal plan dining rooms, full-service restaurant, and catering events. Requirements: High School diploma or equivalent and a minimum of two years cooking experience, preferably in a large-volume University or College food service, hotel, or full-service restaurant. Must possess a basic knowledge of the principles, techniques, terminology, and procedures of volume food production. Skill in the safe and efficient operation of standard high volume kitchen equipment. Must be able to interact with fellow employees and management; lift at least 50 pounds; and possess a valid California driver's license and driving record acceptable to our insurance company underwriters. Closing Date: June 12.

Wildlife Specialist, Biological Sciences ($2,606-$3,388/mo.) Assist with the live fox conservation program at Roberts National Guard Training Site outside of Paso Robles. Requirements: M.S. or B.S. with one year experience in ecology, biology, or wildlife biology. Prefer research experience in carnivore surveys, especially kit foxes; partial mammal trapping, especially foxes; experience operating 4-wheel drive vehicles; collecting, analyzing, and reporting data; supervision of technicians; creating and maintaining a computer database. Must have the ability to obtain federal and state permits to handle endangered species; the ability to subject a California driver’s license and insurance record acceptable to our insurance underwriters; and the ability to drive and walk through rough terrain and to work under strenuous conditions. Closing Date: June 19.

CHEESE MAKER, DAIRY PRODUCTS TECHNOLOGY CENTER (Salary commensurate with experience.) Responsible for the production of high quality cheeses to be sold by the Cal Poly Creamery. Requirements: Three years cheese-making experience required; experience in the production of Swiss types preferred. B.S. in dairy foods or related areas desired. Knowledge of and experience with Total Quality Management and HACCP required. Other experience in dairy plant management and operations desired. Must have the ability to hold and maintain a valid pasteurizer's license and a California driver's license. Open until filled; review of applications will begin June 19.

CHEMICAL ASSISTANT III, A, CAP Research Center ($2,080-$2,464/mo.) Provide clerical support for the CAP Research Center. Requirements: Two years of college or the equivalent and up to two years of the required experience on the basis of one year of college education for six months of work experience. Must have thorough knowledge of correct English grammar, spelling and punctuation; office machines, procedures and practices; knowledge of accounting practices. Must be able to apply and explain complex policies and procedures. Must have the ability to prioritize and perform complex clerical work involving independent judgment, accuracy, and speed. Must type 40 wpm. Closing Date: June 12.

DATELINE

Exhibits


Friday, June 6

Music: David Cook, Tia Walli, Backstage Pizza, noon.

Monday, June 8

Exhibit, photos, video: Architectural student designs, Sandra Davis, Lakeman (Architecture) photographs, slides and video presentation on Italy, Architecture Gallery, 5:30 pm. Exhibition.

Summer Cal Poly Report

Next week's Cal Poly Report will be the final spring quarter edition. The Report is published by the Communications Office every other Wednesday during summer. The first summer quarter issue will be out June 24. Subsequent editions will be July 8 and 22, Aug. 5 and 19, and Sept. 2.肌

CSU Summer Arts to run June 28-July 25 at CSULB

Music, dance, lectures and exhibits are planned as part of the 13th annual CSU Summer Arts Program, which will hold its Performing and Visual Arts Festival from Sunday, June 28, to Saturday, July 25, at Long Beach State. The festival's performances, literary and visual arts is "recognized as the..."
**Physicist makes winning move with work**

A Cal Poly graduating senior, a first-place winner in the CSU Research Competition, is becoming widely known for his work involving sonoluminescence—turning sound into light.

Dustin Froula's research has caught the attention of officials at the Livermore National Laboratory, NASA, and the National Science Foundation. At a physics magazine's urging, the university's graduate physical and mathematical sciences category in the CSU Research Competition with his project "Ultra Fast Ultrasonic Diagnostics of SONoluminescence." But his winning entry is only one of several recent impressive accomplishments.

In a joint project with undergraduates at the University of Washington, Froula hopped into an airplane to fly aboard a KC-135 jet—similar to a Boeing 707—in a NASA "microgravity" space flight. NASA selected the student's project to learn more about gravity's effect on sonoluminescence.

Froula recently returned from a trip to Washington, D.C., where he gave several presentations to promote his graduate research. He spoke to the Secretary of Energy's Advisory Board and met with representatives of the National Science Foundation and California Congress members Lois Capps, Barbara Boxer, Strom Thurmond, and Dal拉斯 Dolez.

Froula presented a poster session sponsored by the Council for Undergraduate Research, a select group of students who were also in Washington, D.C., to promote undergraduate research. Froula then went on to Salisbury, Md., to talk to the National Conference for Undergraduate Research about his work.

He began his research in a Cal Poly physics laboratory in 1996 and had posted his work on the World Wide Web (www.calpoly.edu/~dfroula2/112.html), where it was found by a scientist at the Lawrence Livermore National Laboratory in 1997. Froula was persuaded to do a six-month internship there with a researcher who was working on theoretical models of sonoluminescence. Froula, who is to graduate in June, plans to pursue a doctorate at UC Davis.

**Statistics students win engineering contest**

Cal Poly's Human Powered Vehicle Club finished first in two categories and tied in another at a national competition sponsored by the American Society of Mechanical Engineers.

The student team took firsts in the women's and men's sprints and finished third in the road race. The team placed third overall in the contest.

Teams from more than 25 American universities and colleges entered the 16th annual Human-Powered Vehicle Competition held in Denver.

Cal Poly's vehicle, named Praying Vespers, is "a two-wheeled semi-recumbent bicycle." The contest includes a written report and an appearance by design or display. Five women and men's and four, a 40-mile road race.

The winning members were John Bahlimanis, mechanical engineering senior; Ber Filiba, mechanical engineering junior; Bjorn Masso, mechanical engineering junior; Yu Hao Tran, mechanical engineering senior; Cynthia Ceps, industrial engineering; Adam Collaco, mechanical engineering senior; Kim Chase, mechanical engineering junior; Ryan Vaughan, mechanical engineering junior; Justin James, philosophy junior; Krist Lathrop, industrial technology junior; Kristen Burton, industrial engineering junior; Karl Deardorff, crop science freshman; Michael Iwaidaw, mechanical engineering freshman; and Jason Luke, industrial technology junior.

The team was coached by mechanical engineering professor Fred Friedman.

### Fiscal Services forms available on Web

Fiscal Services has a new Web site that lists all the forms and has forms that can be downloaded.

The forms include transfer forms (non-payroll and payroll), travel requests, travel claim forms, leave approval forms, student candidates, expenditure transcriptions, travel claims, requisition request forms, payroll approved signature forms, payroll authorized signature forms, and expense/process worksheets.

Comments and suggestions are welcome.

*Clip and save our Web address: doms.fasv.calpoly.edu/*

**Inclusive of page 1**

The site can also be reached from the Cal Poly home page by following the links from Administration and Fiscal Services.

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**CSU Summer Arts (Continued from page 1)**

(Cal Poly Summer Arts Program) has become the largest and most dynamic multidisciplinary arts program in the Western United States," says Long Beach State's College of the Arts Dean Wade Hobgood.

The goal of the program is to create a center for learning where students, faculty, professionals and audiences from all over the world come together. Distinguished from the CSU, faculty, professionals and up to 500 visual and performing arts students from the Western United States, it presents popular art forms.

During the two- and three-week sessions, master teachers and artists lead courses in all art forms, produce operas, music composition, guitar and lute, dance, socioeconomic, political theater, and Rodeo./

For a schedule of classes and a calendar of events, call CSU Summer Arts (562) 376-1800, or e-mail summerarts@calstate.edu or visit the Summer Arts Web site at www.calstate.edu/summerarts.

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**ENGINEER LOOKING AT TRAFFIC FLOW**

A future Cal Poly automotive engineering student is reviewing campus traffic flow.

The engineer's report was to be completed in May, but won't be available until July in order to incorporate the information into a campus master plan due out in spring of next fall.

**Foundation forms available on Web**

The Foundation Business office has a new Web address for such forms as check requests, travel claims, requisitions, and more.

Available at www.cs upp.edu/ finance/forms.htm, the forms can be downloaded or processed online in Word or Excel.

For a copy of the instructions for reviewing the files, call 6-2597 or visit Donna Schwartz, ext. 6-2546.

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**Piece of Mind**

Dear Editor:

I wish to publicly thank the many kind colleagues who have supported and encouraged me during the last year-and-a-half. When it was suggested to me that I apply for the catastrophic leave donation program, I had absolutely no idea over 50 individuals would respond so generously. I was not only touched by the very real financial help but by the caring concern demonstrated to me. In some cases I did not even know the donees.

Thank you so much.

I would also like to acknowledge those who handled the donations and the concomitant hassles on my behalf: Miriam Rabin, Joan Deaver, Sue Bethel, Donna Massicotte and Joyce Haratani. It could not have been done without you.

The catastrophic leave donation is one of those programs one does not appreciate until it is needed. If you should find yourself in need of it, I highly recommend that you apply.

Thank you once again.

Jeff Reitzenstein
Global Affairs

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**Students win in engineering contest**

Cal Poly's Human Powered Vehicle Club finished first in two categories and tied in another at a national competition sponsored by the American Society of Mechanical Engineers.

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**Answer: Yes.**

In the case of Los Rio Community College, CA, the Office of Civil Rights stated that postsecondary institutions should be prepared to make printed materials available in a readable and timely manner to students with visual impairments in all three mediums: auditory, tactile (Braille) and enhanced print. The institution may not refuse to provide access through a particular medium such as Braille. In addition, examination and handicap must be made available to students on the same day they are distributed to disabled students (Kincade, 1994, September, 1994).

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**Correction**

In last week's Cal Poly Report we erroneously stated that Tom Rice, newly appointed chair of the Soil Science Department, had been at Cal Poly since 1966. He would've been 12 that year. He actually began teaching in 1981. We apologize for the error.

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**Loimoses donate $25,000 to Athletics campaign**

Cal Poly's Athletic Hall of Fame and a member of the campaign steering committee. He founded Loimoses Cattle Co. with his wife and his wife's father. He was also a founding member of Commerce Bank, which was sold to West America.
Loomises donate $25,000 to Athletics campaign

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Cal Poly Report, June 3, 1998

### Piece of Mind

**Dear Editor:**

I wish to publicly thank the math and science professors who have supported and encouraged me during the last year-and-a-half. When it was suggested to me that I apply for the catastrophic leave donation program, I had absolutely no idea over 50 individuals would respond so generously. I was not only touched by the very real financial help but by the caring concern demonstrated to me. In some cases I did not even know the donor.

Thank you so much.

I would also like to acknowledge those who handled the donations (and the concomitant hassles) on my behalf: Miriam Rabbijn, Jean Deschene, Sue Bethel, Donna Massicote and Joyce Haratani. It could not have been done without you.

The catastrophic leave donation is only one of those programs one does not really appreciate until one finds oneself in need of it. Everyone’s support is appreciated. Through our colleagues we are able to show that they have the dearest of all posses-sions: a tender heart.

Thank you once again.

Irene Reitzig

**Global Affairs**

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### Engineer on campus looking at traffic flow

An automotive engineering professor is reviewing campus traffic flow.

The engineer’s report was to be completed in May, but won’t be available until July in order to incorporate the information into a campus master plan due in August.

The Facilities Planning Department will publicize the results of the report when it is completed and again at the beginning of fall quarter.

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### ADA Quiz results on Web

Here are more questions and correct answers to the “ADA Americans with Disability Act Quiz” that was distributed to faculty and staff last fall, by the Disability Resource Center. The information is also posted at www.sas.calpoly.edu/drc.

**Questions and comments are welcome at ext. 6-1593.**

**Question 14**

If a student with a visual disability is enrolled in a class, the instructor must provide all handouts in the alternate format requested by the student.

**Survey Results**

**Question 14**

Correct Incorrect Don’t Know

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### Students win in engineering contest

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The student team took firsts in the women’s and men’s sprints and finished third in the road race. The team placed third overall in the competition.

Teams from more than 25 American universities and colleges entered the 16th annual Human-Powered Vehicle Competition held in Denver.

Cal Poly’s vehicle, named Prestissimo, was designed as a two-wheeled recumbent bicycle.

The contest includes a written report and an actual race event. The races measure women’s and men’s sprinters, and a 40-mile road race.

The team members were Josh Bahliomina, mechanical engineering junior; Ber Felson, mechanical engineering senior; Bjorn Mossow, mechanical engineering junior; Tu Hao Tran, mechanical engineering senior; Cynthia Ceja, industrial engineering sophomore; Adam Collazo, mechanical engineering senior; Kevin Chase, mechanical engineering junior; Ryan Vaughan, mechanical engineering junior; Justin James, philosophy junior; Krist Lathrop, industrial technology junior; Kristen Burton, industrial engineering; Karl DeSloffer, crop science and soil management; Michael Irwin, mechanical engineering freshman; and Jason Luke, industrial technology junior.

The team was coached by mechanical engineering professor Fred Friedman.

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### Fiscal Services forms available on Web

Fiscal Services has a new Web site that lists campus forms and has forms that can be downloaded.

The forms include transfer forms (non-payroll and payroll), travel requests, travel claim forms, leave approval forms, student timecards, expenditure reports, fund transfers, excess/deficiency reports, payroll authorized signature forms, payroll authorized signature forms, payroll authorized signature forms, and excess/minus worksheets. Comments and suggestions are welcome.

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### Contact Us

Clip and save our Web address: domms.fas.vc.calpoly.edu/
fiscal/fiscalhome.htm.

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**CSU Summer Arts (Continued from page 1)**

Large and most dynamic multidisciplinary arts programs is the Western United States," says Long Beach State’s College of Arts Dean Wade Holgado.

The goal of the program is to create a center for learning where students, faculty, professionals and audiences from all over the region can participate. Designed to serve CSU, faculty, professionals and up to 500 visual and performing arts students from the nation’s largest presentation and performance centers.

During the two-week and three-week sessions, master teachers and artists lead courses that range from opera, dance, photography, painting and sculpture, music composition, guitar and lute, dance, design, political theater and multimedia arts.

For a schedule and a calendar of events, call CSU Summer Arts at (562) 985-2064 or (562) 985-1934 after June 1, or e-mail summerarts@calstate.edu or visit the SummerArts Web site at www.calstate.edu/summers arts.
Position Vacancies

Vacancy information and applications for the following positions are available from the appropriate Human Resources office. Vacancy information can also be accessed from the Cal Poly home page on the World Wide Web (address: www.calpoly.edu/departments/hr/hrinformation.htm).

STATE (Adm. 110, ext. 6-3256 or job line at ext. 6-3353). Official application forms must be received by 4 p.m. on the closing date or be postmarked by the closing date.

#99112: Equipment Technician II, Electronic, Communications Services (Tech Svcs) (Units 9)* ($2,924-3,518/ mo.) Position requires successful completion of a background check including fingerprinting. Closing Date: June 17.

#98114: Billbug Analyst (Cheryl, Asst IV), TTS, Media Distribution Services (Units 9)* ($2,305-2,774/ mo.) Closing Date: June 17.

#98115: Equipment Technician II, Electronic, Communications Services (Tech Svcs) (Units 9)* ($2,924-3,518/ mo.) Position requires successful completion of a background check including fingerprinting. Closing Date: June 17.

#89116: Audio/Visual Equipment Technician (Equipment/Systems Specialist - Career), TTS, Media Distribution Services (Units 9)* ($2,605-3,262/ mo.) Position requires successful completion of a background check including fingerprinting. Closing Date: June 17.

#87117: Senior Secretary, General Education and Assessment (Units 9) ($1,468.75-1,748/ mo.temporary, 90% position with likely 100% renewal). Must be able to type 50 wpm. Five years of relevant experience required. Must be familiar with word processing and spreadsheet applications. Must possess excellent organizational and typing skills. Must be able to work well independently. Must maintain a professional demeanor. May be required to work evenings and weekends. Extended benefits available. Must maintain a valid California driver’s license and have a clean driving record. Closing Date: June 17.

#87119: Multimedia Development Consultant (Information Technology Consultant - Career), ITS, Instructional Technology Development (Units 9) ($3,363-4,592/ mo.) Position requires successful completion of a background check including fingerprinting. Closing Date: June 17.

#86120: Facility Management Specialist, Biological Sciences ($2,606-3,388/ mo.) Assist with the bio conservation program at the Robotics National Guard Training Site outside of Paso Robles. Requirements: M.S. or B.S. with one year experience in ecology, biology, or wildlife biology. Prefer research experience in carnivore surveys, especially kit foxes; small mammal trapping; especially foxes; experience operating 4-wheel drive vehicles; collecting, analyzing, and reporting data; supervision of technicians; creating and maintaining a computer database. Must have the ability to obtain federal and state permits to handle endangered species, the ability to subdue a California driver’s license and insurance record acceptable to our insurance underwriters; and the ability to drive and walk through rough terrain and to work under strenuous conditions. Closing Date: June 19.

#84121: Master Cheese Maker, Dairy Products Technology Center. (Salary commensurate with experience.) Responsible for production of high quality cheeses to be sold by the Cal Poly Creamery. Requirements: Three years cheese making experience; experience in the production of Swiss type cheeses; B.S. in dairy foods or related area. Knowledge of and experience with Total Quality Management and HACCP required. Other experience in dairy plan management and practices desired. Must have the ability to hold and maintain a valid pasteurizer’s license and a California driver’s license. Open until filled; review of applications will begin June 19.

FOUNDER (Foundation Adm. Building, 4th floor, ext. 6-7917). All foundation applications must be received (not just postmarked) by 5 p.m. of the closing date.

Cook, Campus Dining ($9.23 -$11.99/hr., 10-mo. position). Prepare meals for large University meal plan dining room, full-service restaurant, and catering events. Requirements: High School diploma or equivalent and a minimum of two years cooking experience, preferably in a large-volume University or College food service, hotel, or full-service restaurant. Must possess basic knowledge of the principles, techniques, terminology, and procedures of volume food production. Skill in the safe and efficient operation of standard high volume kitchen equipment. Must be able to interact with fellow employees and management; lift at least 50 pounds; and possess a valid California driver’s license and driving record acceptable to our insurance company underwriters. Closing Date: June 12.

#83122: Wildlife Specialist, Biological Sciences ($2,606-3,388/ mo.) Assist with the bio conservation program at the Robotics National Guard Training Site outside of Paso Robles. Requirements: M.S. or B.S. with one year experience in ecology, biology, or wildlife biology. Prefer research experience in

campus dining, especially kit foxes; small mammal trapping; especially foxes; experience operating 4-wheel drive vehicles; collecting, analyzing, and reporting data; supervision of technicians; creating and maintaining a computer database. Must have the ability to obtain federal and state permits to handle endangered species, the ability to subdue a California driver’s license and insurance record acceptable to our insurance underwriters; and the ability to drive and walk through rough terrain and to work under strenuous conditions. Closing Date: June 19.

DATELINE

Exhibits

DU Gallery: "A Space of Place," through June 12.

University Art Gallery: "In Her Image," through June 10.

Wednesday, June 3

Music: Student recital, Davidson Music Center 218, 11:30 a.m.

Speaker: Jim Cushing (English), "The Life of Poetry," Fisher Science 296, 1 p.m.

Music: Student vocal recital, Davidson Music Center 214, 7:30 p.m.

Friday, June 5

Music: Noteworthy Boys junior recital, Davidson Music Building 218, 7 p.m.

Monday, June 8


Saturday, June 13


Summer Cal Poly Report

Next week’s Cal Poly Report will be the final spring quarter edition. The Report is published by the Communications Office every other Wednesday during summer. The first summer quarter issue will be published on June 7, 1998. Subsequent editions will be Friday, July 2, 1998 and Aug. 5, 1998 and Sept. 2, 1998. The Report is distributed to employees and students at every campus site. Questions about the report should be directed to the Communications Office at ext. 6-2220. The Report is also available online at www.calpoly.edu.

CSU Summer Arts to run June 28-July 25 at CSULB

Music, dance, literature and visual arts are planned as part of the 13th Annual CSU Summer Arts Program, which will host its Performing and Visual Arts Festival from Sunday, June 28, to Saturday, July 25, at Long Beach State. This festival of performance, literary, and visual arts is recognized as the

Greek organizations to adopt spring-only rush

As part of an initiative to improve first-year students’ success, fraternities and sororities will postpone selecting new members until spring quarter, starting in the 1999-2000 academic year.

In the coming school year, Greek organizations will continue to hold rush and pledge periods both fall and spring, giving them an opportunity to adjust to the new policy, according to Juan Gonzalez, vice president for student affairs.

"The purpose of this policy change is to give new students an opportunity to make informed decisions," said Kenneth B. Barclay, director, Student Life and Activities.

The change is part of a campuswide five-year initiative implemented after a three-year study of student needs.

"This program illustrates the university’s commitment to students’ first-year success," Gonzalez said.

"The first year sets the tone for students’ academic and social success at the university. The university is committed to providing the environment that assists students in achieving their personal and academic goals," said Gonzalez.

The new pledge program for fraternity and sorority men will require pledges to attend a workshop on the rights and responsibilities of Greek membership as well as student leadership and university policies. Leaders from the Greek community will be included in the half-day workshop.

Alum, airline exec Reding to speak to grads

Cal Poly graduates and California Regional Airlines CEO Robert Reding will deliver the commencement address at the Poly spring ceremonies on Saturday, June 13.

Reding, who in May became president and chief executive officer of California’s largest regional airline, will speak to a projected 2,300 candidates for graduation plus those attending the Friday morning and afternoon events in Mecine Stadum.

The ceremony for prospective graduates in engineering, liberal arts, science and mathematics, and teacher education is to begin at 9:30 a.m. The colleges of Agriculture, Architecture and Environmental Design, and Business will gather at 10 a.m.

A total of about 3,280 bachelor’s and master’s degrees and certificates are to be symbolically conferred.

Reding, born in Germany and raised in the United States, was in honor guest when he earned an aeronautical engineering degree at Cal Poly in 1971. He went on to graduate at the top of his class in U.S. Air Force pilot training, became a successful airline executive and retired in 1992 as chairman and CEO of Reno Air. He was a key figure in overseeing the airline’s growth into a regional airline with 51 destinations.

When he left the Air Force in 1979, he went to work at Air Florida, then, in 1984, at Midway Airlines in Chicago as vice president of flight operations.

In 1992 Reding became a member of the Poly board of directors. He is the third Poly alumnus to be the Poly commencement keynote speaker.

The Festival of performance, literary, and visual arts is recognized as the...