

Cal Poly Report

Vol. 35, No. 5 Monday, Sept. 17, 1984

Some of the material in this issue of the Report has been taken from information gathered during the Summer Quarter.

Bruley becomes dean of School of Engineering

An internationally known scholar whose specialty is the study of process dynamics and control has been selected to lead Cal Poly's School of Engineering.

Duane F. Bruley, head of the Biomedical Engineering Department and director of the Rehabilitation Engineering Center at Louisiana State Technical University, Ruston, La., has succeeded Robert G. Valpey, who was dean of the School of Engineering from 1972 to July 1983, when he retired and accepted a part-time teaching assignment in Cal Poly's Aeronautical and Mechanical Engineering Department. William R. Horton, who became interim dean of the school last July, has returned to full time teaching duties in the Electronic and Electrical Engineering Department.

International development expert to speak at Cal Poly on Sept. 19

Roland L. Bunch, an international development specialist and Cal Poly alumnus, will speak on Wednesday, Sept. 19.

The presentation, titled "Doing Successful Agricultural Development Work in the Third World," is scheduled for 8:15 pm in the Cal Poly Theatre. It is being arranged by the university's Association of Graduate Students in Agriculture. Admission will be free.

Bunch's illustrated talk will be based on his work in the field of international development over the past 17 years. He is area representative for Central America and Mexico for World Neighbors, an organization that sponsors projects in food production, family planning, public health, village industries, and education in 20 countries in Asia, Africa and Latin America.

While at Cal Poly, he will meet with members of the university faculty and administrative staff involved in the university's international development efforts.

Structural expert named dean of Architecture

An architect and engineer with international academic and professional experience is the new dean of the School of Architecture and Environmental Design.

Gar Day Ding, head of research for the University of Illinois' Building Research Council, will take over the largest school of its kind in the United States in December.

The Canton, China, native, a U.S. resident for 18 years, is an expert in structural engineering and the experimental analysis of complex architectural structures. He has extensive experience in combining the design and technological sides of the building professions, as well as in research, teaching and education administration. As an academic administrator he has helped develop both profession-oriented and research-oriented curricula.

Ding succeeds former Dean George Hasslein, who returned to teaching in December 1983. Former Associate Dean Kenneth Schwartz, now serving as interim dean, will return to teaching upon the new dean's arrival.

Ding earned a Bachelor of Architecture degree in 1953 at the University of Auckland, New Zealand. He completed a Bachelor of Engineering at the University of Canterbury, New Zealand, in 1959 and a Master of Engineering Science degree at the University of New South Wales, Australia, in 1960.

The New Zealand citizen came to the United States in 1966 as a visiting professor of architecture at Virginia Polytechnic Institute and State University, on sabbatical leave from the University of Sydney, Australia. He stayed on at VPI for another five years to teach and serve as chairman of its graduate program in environmental design studies.

After a year of teaching architecture and directing graduate studies at the University of Cincinnati and Miami University (Ohio) concurrently, he was named head of the Department of Architecture at the University of Illinois at Champaign-Urbana. Illinois, enrolling about 900 architecture students, has the second-oldest university-level architecture program in the United States. Ding guided that department from 1973 until 1980.

Ding became head of research for the University of Illinois' Building Research Council in 1981. There his responsibilities have been in architectural and environmental research and development.

Since February, on leave of absence from Illinois, the 54-year-old architect has been at Deakin University in Australia, as a professor and chairman of that school's Division of Architecture.

Ding is a member (since 1954) and an elected fellow (since 1973) of the New Zealand Institute of Architects and a member of the American Society

(Cont. on Page 2)

Seven computer seminars offered to faculty and staff

During Fall Conference Week and the first two weeks of the Fall Quarter, the Instructional Support Group will offer a variety of seminars designed to introduce faculty and staff to the on-campus computing resources. All faculty and staff are invited to reserve spaces on a first-come, first-served basis. Administrative users are limited to 15 per seminar and students may attend only if space permits. For more information or to enroll in the seminars, contact the Instructional Support Group, ext. 2516.

(Sessions No. 1 through No. 6 will be held in Fisher Science 292. Session No. 7 will be in CSc 255.)

Seminar No. 1 - Introduction to the Computer Center

A general introduction to computer services on campus, this seminar is intended for new staff and faculty members. How to obtain accounts and policies for use of accounts will also be discussed. This seminar will be held twice during Fall Conference week only.

Instructor . . . George Westlund, Instructional Support Group (ISG) with Sue Holliday, Account Clerk
Session One Tuesday, Sept. 18, 3-4 pm
Session Two Wednesday, Sept. 19, 9-10 am

Seminar No. 2 - Application Software Access

How to find what software is available on the various systems. Software library structures will also be discussed.

Instructor Cecelia Huang, ISG
Session One Tuesday, Sept. 18, 10-11 am
Session Two Monday, Sept. 24, 3-4 pm
Session Three Thursday, Oct. 4, 9-10 am

Seminar No. 3 - Introduction to the RSTS EDT Editor

The EDT editor is a powerful full screen editor supported by DEC which will make a good substitute for UED users. Both line mode and full screen mode will be covered.

Instructor Bob Bojorquez, Systems Support
Session One Tuesday, Sept. 18, 9-10 am
Session Two Tuesday, Sept. 25, 3-4 pm
Session Three Monday, Oct. 1, 10:30-11:30 am

Seminar No. 4 - Introduction to the CYBERS

Basic system commands will be discussed as well as other features designed to make the CYBER systems easier for the beginning user.

Instructor Brad Terry, Computer User Services
Session One Wednesday, Sept. 19, 10-11 am
Session Two Thursday, Sept. 27, 3-4 pm
Session Three Monday, Oct. 1, 9-10 am

Seminar No. 5 - Beginning CCL

For users already familiar with the CYBER who haven't used CCL yet, the basics of CCL procedure flow control and concepts will be covered.

Instructor George Westlund, ISG
Session One Wednesday, Sept. 19, 3-4:30 pm
Session Two Wednesday, Sept. 26, 9-10:30 am
Session Three Tuesday, Oct. 2, 3-4:30 pm.

Seminar No. 6 - Advanced CCL

For experienced CCL users who may not be familiar with the newer features available with NOS 2.2 CCL, this seminar will cover topics such as interactive procedures, advanced parameter value definition, and conditional procedure generation.

Instructor George Westlund, ISG
Session One Thursday, Sept. 20, 9-10:30 am
Session Two Monday, Sept. 24, 9-10:30 am
Session Three Thursday, Oct. 4, 2:30-4 pm

Seminar No. 7 - Introduction to WordStar

An introduction to the very powerful word processing software package, this seminar features "hands-on" demonstrations of some of WordStar's features.

Instructor Larrie Ciano, Microcomputers and Telecommunications
Session One Thursday, Sept. 20, 11-noon
Session Two Tuesday, Sept. 25, 11-noon
Session Three Thursday, Oct. 4, 11-noon

. . .Dean of Architecture *(Cont. from Page 1)*

of Civil Engineers, the American Society for Heating, Refrigerating and Air Conditioning Engineers, and the Earthquake Engineering Research Institute. He has served on numerous design juries, committees and boards of those groups and other organizations such as the National Academy of Sciences, the Association of Collegiate Schools of Architecture, the American Institute of Architects and the National Institute of Building Sciences.

His research, funded by such organizations as the National Science Foundation and the National Park Service, has included national and international work on a broad range of topics including structural systems, health facilities, public transit, fallout protection, hazard mitigation, building energy performance, artificial intelligence and acid rain. He has written extensively on various aspects of architectural design, building systems, education and research.

One current project in which Ding is involved — as principal investigator — is a study of ways to mitigate the effects of earthquakes and other natural hazards. The study is sponsored by the United States-India Cooperative Science Program and funded by the National Science Foundation.

Ding and his wife, Maisie Young, have three sons and a daughter.

Computers on sale at El Corral

Several computer firms will offer special educational discounts to certified students, staff, faculty and university departments through the El Corral Bookstore. The computer companies include:

| <u>Apple</u> | Sug. Retail | El Corral |
|--------------|-------------|-----------|
| Macintosh | \$2495 | \$1390 |
| Lisa 2 | \$3495 | \$2270 |
| Lisa 2/5 | \$4495 | \$2880 |
| Lisa 2/10 | \$5495 | \$3590 |

Peripheral equipment for these units is also available at special discounts through the Bookstore if bundled at the time of purchase.

Hewlett Packard

| | | |
|-----------------|--------|--------|
| HP 150 PC | \$3995 | \$1995 |
| HP 110 Portable | \$2995 | \$1739 |

Special prices are available for HP peripherals including the new laser printer and need not be bundled.

Leading Edge

| | | |
|--------------|--------|--------|
| LEPC-1 128-K | \$3290 | \$1680 |
| LEPC-1 256K | \$3685 | \$1890 |

These Prices include bundled software with peripherals at special prices.

| <u>Televideo</u> | Sug. Retail | El Corral |
|--------------------|-------------|-----------|
| TS800A | \$1395 | \$975 |
| TS803 | \$2495 | \$1775 |
| TS804 | \$4495 | \$31755 |
| TS1605 | \$2595 | \$1835 |
| TRC-11 D | \$2395 | \$1695 |
| TRC-11 H | \$4495 | \$3175 |
| PM/16 w/Inforshare | \$8995 | \$6350 |
| TS 1608 w/Mmm Ost | \$8995 | \$6350 |

These are examples of popular models. However, the full line of computers, printers and software is available at special educational discounts.

IBM

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|---------|--------|--------|
| 5150 PC | \$2465 | \$2240 |
|---------|--------|--------|

Peripherals available at 20 percent off list when bundled in original order.

Sanyo

| | | |
|--|--------|--------|
| 550-1 Computer (Dual Single Drives) | \$1795 | \$1170 |
| 555-2 (Dual Double Drives) | \$1925 | \$1370 |

Bundled with nine popular software programs and green tint monitor. Peripherals available at comparable discounts.

Tandy (Radio Shack)

| | | |
|--------------------|--------|--------|
| TRS 80 Model 100 | \$999 | \$499 |
| TRS 80 Model 2000 | \$2750 | \$2200 |
| TRS 80 4P Portable | \$1799 | \$1039 |

Scholarship will honor Dr. Kerr

John F. Kerr, 54, a long-time member of the English Department faculty, died in a San Luis Obispo hospital on Aug. 29.

Dr. Kerr, who joined the university faculty in 1967 after having taught at Louisiana State University, had been teaching in the Summer Quarter. He became ill during the course of the summer and died following a short illness. Graveside services were held in San Luis Obispo.

Contributions in his name can be made to the English Department's scholarship fund and forwarded to the Cal Poly Foundation.

Computer Center newsletter available

The Computer Center publishes "*Up-to-Data*," an informal newsletter containing the latest information about the university's computing and communications resources. Articles of interest to administrative and instructional users are included, as well as general features. For example, the September issue contains a special report on microcomputer-based office automation systems.

The newsletter is available free to faculty, staff and students. Copies may be obtained from the Accounts Clerk in CSc 101 or Computer User Services, Chase 218. If you want to be placed on the mailing list, please contact Mary Shaffer, newsletter editor, ext. 2593.

Instructional terminal labs relocated

To make room for the new CAD/CAM system, the terminal labs formerly located in Computer Science 112 and 113 were moved to the Kennedy Library Reserve Room and the new Terminal Reserve Lab in Architecture 313.

The Library Lab is open during all Reserve Room hours. This lab includes the Documentation Library and the Programming Assistants table. The distribution boxes remain in the CSc Building, outside Room 101.

When not reserved for classroom demonstrations, the Terminal Reserve Lab is an open lab available 24 hours a day. Policies and procedures for use of the lab are posted in Architecture 313. A copy is also included in the Fall 1984 Computer Center Newsletter Supplement, along with a complete list of terminal labs. Faculty can obtain a copy from the Accounts Clerk, CSc 101, or Computer User Services, Chase 218.

To reserve the lab, faculty should contact Computer User Services, ext. 2516.

Cal Poly artists collaborate on multimedia program

Four Cal Poly faculty artists have collaborated on a multimedia presentation of portraiture, music, dance and dramatic literature.

The artistic collaboration, "Stars, Songs, Faces," is the work of Pamela Miller (oral interpreter), Cynthia Nazzaro (choreographer), Dan Piel (painter) and John Russell (composer).

One phase of the program is currently on view in the Galerie of the University Union. A second part of the collaboration is a program at the Cal Poly Theatre at 8 pm on Friday, Oct. 5.

"Stars, Songs, Faces" recognizes various artists who died young but left lasting impressions. The collaboration began with portrait artist Piel of the Art Department faculty, who painted a series of heroic-sized portraits of media stars. Fourteen of his portraits are on exhibition in the Galerie. They include John Lennon, Marilyn Monroe, James Dean, Buddy Holly, Jimi Hendrix, Janis Joplin, Rudolph Valentino, Elvis Presley, Jim Morrison, Hank Williams and Jean Harlow.

Miller, a member of the Speech Communication Department faculty, worked with Piel to select quotations to go with each of the portraits.

The Galerie show will also include a videotaped performance. Music professor Russell used a digital synthesizer to compose a piece for two dancers called "Endymion and Selene" based on Greek mythology.

Nazzaro, a member of the Theatre and Dance Department faculty, choreographed the piece. She and David Bloode of the Oakland Ballet are the principal dancers. The work was videotaped at the Cal Poly Theatre.

Galerie hours are 10 am to 4 pm Monday through Friday, and noon to 4 pm weekends.

The artistic collaboration is sponsored by the School of Communicative Arts and Humanities and ASI.

Sign up for bowling league

Faculty and staff interested in joining a campus bowling league can sign up on the first day of competition next week in the University Union.

The Tuesday league begins Sept. 25. It is a three person/team league, and two games are played every Tuesday between noon and 1 pm. The Thursday night league begins Sept. 27. It is a four person/team league, and three games are played beginning at 6:30 pm.

These are 100 percent handicap leagues, and bowlers of all levels of competency are encouraged to participate. For more information, call Cathy Rathbone at ext. 1445.

Choral director will lead Master Chorale

Thomas Davies, director of choral activities at Cal Poly, has been named conductor of the newly formed Cuesta College Master Chorale.

The organization was formed to meet the needs of singers who have daytime obligations. Major works for chorus and orchestra will be studied and performed each semester. The first concert will include the "Gloria," by Antonio Vivaldi; "A Ceremony of Carols," by Benjamin Britten; and the "Magnificat," by Halsey Stevens. Future concerts will include works by J.S. Bach and G.F. Handel whose 300th birthdays will be celebrated in 1985.

The Master Chorale meets on Thursday evenings from 7 pm until 10 pm in the Music Building at Cuesta College. Interested Cal Poly faculty and staff are encouraged to contact Davies at ext. 1548 or call Cuesta College (544-2943, ext. 251) for further information.

Committee chosen to submit report for accreditation

A six-member committee has been named to draft an accreditation report for the Western Association of Schools and Colleges (WASC). Malcolm Wilson, vice provost, will serve as chairman of the group.

Other committee members are Jim Simmons (English), Tim Kersten (Economics), Harvey Levenson (Graphic Communications), Phil Bailey (School of Science and Mathematics), and Lars Perner (student representative).

Professors Simmons and Kersten were named by the Academic Senate Executive Committee; Professor Levenson was chosen by the chairman of the Instructional Department Heads Council; Dean Bailey was selected by the Academic Deans Council, and Lars Perner was picked by the president of the ASI. Wally Mark will serve as staff liaison to the committee.

In 1980 the university was notified of its 10-year accreditation by the executive director of WASC. At that time mention was made of a campus visit in 1985. Earlier this year WASC agreed to waive the 1985 visit and to request a fifth-year report instead. The report will include a response to recommendations from the most recent evaluation as well as certain required documents such as a current catalog, class schedule, enrollment statistics, financial data and organization charts.

The committee worked on the report during Summer Quarter and will have drafts ready for review by campus consultative bodies early in the Fall Quarter. The final report deadline is Nov. 15.

Extended Education has new associate director

An educator with 22 years' experience in teaching, counseling and school administration has been named associate director of the Extended Education program.

Dr. Darel F. Sorensen will serve primarily as an operations manager to supervise course planning, enrollment, financial accounting and other aspects of the extension programs offered by the university.

Distinguished Teachers honored

Cal Poly's distinguished teachers for 1983-84 were introduced during commencement ceremonies.

Honored were Euel W. Kennedy (Mathematics), William L. Preston (Social Sciences), and Michael J. Wenzl (English). Each received a Distinguished Teacher Award certificate and a \$100 check made possible by the Armistead B. Carter Endowment Fund.

The newly recognized distinguished teachers join a group of 62 present and former members of the university's faculty who have been honored since the Distinguished Teacher Award program was established in 1963.

Proctors needed by Test Office

The Cal Poly Test Office is currently recruiting proctors to administer such standardized testing programs as the Graduate Record Examinations (GRE), the English Placement Test (EPT), etc. These tests are generally held on weekends or evenings and are funded through the Educational Testing Service or other testing agencies.

Duties of proctors include the administration of tests in strict adherence to standardized testing practices, supervision of students, and responsibility for test security. Depending on program length and complexity, honorarium payments range from \$30-80 per test administration. Public speaking/oral reading ability is required. Although related experience is helpful, it is not necessary.

Interested faculty/staff should contact the Test Office at ext. 1551.

Foundation Board meeting

The Board of Directors of the California Polytechnic State University Foundation will hold a regular meeting on Friday, Sept. 21, at 9 am in Admin. 409. This is a public meeting. For further information about this meeting or to obtain a copy of the meeting agenda, contact Al Amaral (Executive Director, Cal Poly Foundation) in Fisher Science 290 or call ext. 1131.

Busselen named interim dean of new Cal Poly school

Dr. Harry J. Busselen Jr. has been selected by President Warren J. Baker to serve as interim dean of the university's new School of Professional Studies and Education.

Busselen, who began his new duties July 1, was interim dean of the university's School of Human Development and Education from August 1983 until June 30, when it ceased operations and was replaced by the School of Professional Studies and Education. He will continue as interim dean until a permanent dean is found for the new school.

The School of Professional Studies and Education consists of the Education, Graphic Communications, Home Economics, Industrial Technology, Military Science, Physical Education and Recreation Administration, and Psychology and Human Development departments.

Acting department heads

Five interim department heads were named prior to the start of Fall Quarter.

They are: James C. Daly, Statistics; Dan Bertozzi, Business Administration; Dwayne G. Head, Physical Education and Recreation Administration; Barbara P. Weber, Home Economics, and Basil Fiorito, Psychology and Human Development.

ASI picks executive director

The director of the university union and student activities for the University of Rhode Island has been chosen as the new executive director of Cal Poly's Associated Students Inc. and University Union business offices.

Roger Conway was selected for the position by the ASI after a nationwide search involving nearly 90 applicants. He succeeds Roy Gersten, who retired last December after serving in the position for 17 years.

Orr-Cahall new to Cabinet

Christina Orr-Cahall, chief curator of art for the Oakland Museum, has been appointed a member of the President's Cabinet. She was a member of the Cal Poly Art Department for three years, and, for a short time, was special assistant to the dean of the School of Communicative Arts and Humanities.

1985 Desk Calendars available

Desk calendars for 1985 are available from the State Warehouse. Calendar information is found on Page 2 of the 1983-84 Supply Catalog.

Passive-solar expert named to head Renewable Energy Institute

An architecture professor with expertise in passive solar-energy systems has been named director of Cal Poly's new Renewable Energy Institute, the university's first interdisciplinary research institute.

Kenneth L. Haggard, member of the Cal Poly faculty since 1967, said his appointment means the institute now moves from the approval stage to a preliminary operating phase. Haggard has been acting as interim director, laying the foundation for future work, since President Warren J. Baker approved establishment of the independent institute late in 1983.

The institute's purpose is to promote and coordinate research and development in the fields of renewable energy and energy conservation.

Renewable energy, Haggard said, is energy from an essentially undiminishable source. The field includes both active and passive solar-energy systems, biomass systems (which capture methane gas from decomposing vegetation), the use of wind to generate electricity, cogeneration (the use of otherwise wasted heat from combustion) and others.

Active solar-energy technology relies on mechanical equipment to move a fluid (the fluid can be air). It works best when higher temperatures are needed. Passive systems, on the other hand, have few moving parts and are usually used where smaller differences in temperature are involved, such as in heating and cooling buildings.

The Renewable Energy Institute is not attached to any academic department, and it is open to all members of the campus community — faculty, staff and students. About half of the roughly 50 who have already joined are students, Haggard said. University faculty members now linked to the institute include experts in agriculture, architecture, computers, economics, engineering, forestry and physics. Haggard hopes to add members from as many other disciplines as possible.

The proposal for the institute was developed jointly by Haggard and Philip Niles, a professor in Cal Poly's Aeronautical and Mechanical Engineering Department. The idea blossomed two years ago out of work the pair and others at Cal Poly had done on various renewable-energy projects. Cal Poly has an excellent track record in the field, Haggard said, but needed a more-formal mechanism to expand and coordinate its involvement.

Some of the seed money for the institute came from San Luis Obispo County Board of Supervisors, which recently donated \$10,000.

Haggard was chosen director by the institute's members, who voted on applicants for the job. He will continue teaching in Cal Poly's Architecture Department, devoting 20 percent of his time to the institute.

Lazere named Shaughnessy Scholar

Dr. Donald Lazere, a Cal Poly English professor, has earned national recognition for his humanities research. He was one of 16 individuals picked to be a Mina Shaughnessy Scholar for 1984-85 from a nationwide pool of more than 800 applicants to the U.S. Department of Education. The grant program is part of The Fund for the Improvement of Postsecondary Education. It assists educators in developing ideas emerging from their experiences as teachers and administrators within postsecondary education and aids in communicating those ideas to others.

Under the Shaughnessy program, Lazere will be able to complete a book synthesizing his 18 years of teaching experience and collateral research.

The book, *Composition, Critical Thinking, and Civic Literacy*, will propose (1) that the humanities curriculum today should be directed toward critical thinking and civic literacy, (2) that composition — reintegrated with rhetoric and literature — should be central to the curriculum, and (3) that composition, critical thinking, and civic literacy are vital, rich fields for humanistic scholarship incorporating recent research from a diversity of social behavioral sciences on social factors impeding critical thinking.

Lazere will spend part of the year at the Annenberg School of Communications at the University of Pennsylvania studying data on the influence of television on literacy, cognitive development, and socialization. He will also participate in meetings in Washington, D.C., with other Mina Shaughnessy Scholars and with U.S. Department of Education officials.

The Mina Shaughnessy Scholars Program is named for the late director of writing programs at the City University of New York.

CSU Alumni Trustee John O'Connell dies

John F. O'Connell, the first alumni trustee of The California State University and a three-term chairman of its 24-member Board of Trustees, died July 2 in a San Francisco hospital. He was 73.

A 1937 graduate of what is now California State University, Chico, O'Connell was first appointed to the Board of Trustees in 1977 by the Alumni Council under provisions of legislation enacted the year before.

He was reappointed by the Council to three additional terms, most recently this spring when he was designated to a term extending through December 1986.

O'Connell was first elected chairman of the trustees in 1981. He was reelected in 1982 and 1983. He was vice chairman in 1980.

New names for some schools and departments

Several Cal Poly instructional departments and schools have new names.

The changes were approved by Provost Tomlinson Fort Jr. They were based on recommendations from the deans, department heads, and faculties of the involved schools and departments.

Receiving new names were the Construction, Food Science, Child Development and Home Economics, Physical Education, Psychology, and Computer Science and Statistics departments. Also getting new identification are the School of Agriculture and Natural Resources and a new school formed from the departments of the School of Human Development and Education and three departments from other schools.

All changes are related to the recently announced reorganization or to program revisions contained in the 1984-86 Catalog.

Departments involved in the changes are:

-- Child Development and Home Economics Department has become the Home Economics Department.

-- Computer Science and Statistics Department was divided into two separate units. The Computer Science Department was moved to the School of Engineering and Technology. The Statistics Department remains in the School of Science and Mathematics.

-- Construction Department has become the Construction Management Department.

-- Food Science Department has become the Food Science and Nutrition Department. The department will continue to offer the food science bachelor's degree program and has added undergraduate dietetics and food administration degree program, which was formerly provided by the Child Development and Home Economics Department.

-- Physical Education Department was renamed the Physical Education and Recreation Administration Department.

-- Psychology Department has become the Psychology and Human Development Department. It will continue to offer psychology courses and has added to its offerings the renamed child and family development bachelor's degree program that formerly was provided by the Child Development and Home Economics Department.

-- Theatre and Dance Department was created from elements that were part of the Physical Education and Speech Communications departments.

-- The School of Agriculture and Natural Resources has become the School of Agriculture. The only change in the school's programs was the addition of the dietetics and food administration degree program to the offerings of the Food Science and Nutrition Department.

-- The School of Engineering and Technology has become the School of Engineering. The school gained the Computer Science Department and lost the Industrial Technology Department.

-- The School of Human Development and Education has ceased operations and has been replaced by the School of Professional Studies and Education. The new school includes Education, Physical Education and Recreation Administration, Graphic Communications, Home Economics, Industrial Technology, Military Science, and Psychology and Human Development.

Also announced was the addition of a course option in industrial education to the Industrial Technology Department. It replaces the bachelor's degree curriculum in industrial arts, which has been discontinued.



Health Fair set for Sept. 18

The Personnel Office, under the auspices of the Specialized Training Program, is sponsoring a Health Fair for all Cal Poly employees on Tuesday, Sept. 18, from 9 am to 4 pm in the Chumash Lobby of the University Union.

The purpose of the Health Fair is to provide educational materials, a health screening program, as well as speakers who will provide health related lectures. A Health Fair Program has been distributed to all employees through the campus mail.

In addition to the various exhibitions, screenings and speakers, representatives from the available health insurance plans (Blue Cross/Blue Shield, Cal-Western/Transamerica/Occidental, First Farwest, Health Net and ACSUP) will be available to answer questions. Representatives from the Personnel Office will also be available to answer questions regarding benefits and to process open enrollment documents.

Appointments are not necessary for the Health Fair and supervisors are encouraged to allow employees to attend. Questions can be directed to Barbara Melvin or Pam Eidelman, Personnel Office, ext. 2236.

Faculty promotions announced

President Baker has announced the promotion of 60 academic employees effective in the 1984-85 academic year. The promotions include 34 to the academic rank of Professor and 25 to the rank of Associate Professor. In addition, one librarian was promoted.

President Baker extended his congratulations and appreciation to the following faculty members receiving promotions (listed in alphabetical order by rank):

PROFESSOR:

Sharad Atre (Architecture); Arthur Bethel (Philosophy); Ronald F. Brown (Physics); James Buxbaum (Business Administration); Albert Censullo (Chemistry); James Conway (Speech Communication); Allan R. Cooper (Architecture); Sandra Crabtree (Home Economics); Gordon Curzon (English); D. Jan Duffy (Business Administration); Norman Eggen (Food Science and Nutrition); William Forgeng (Metallurgical Engineering); Michael Hall (Animal and Veterinary Science); John Herlihy (Agricultural Management); Patrick Hill (Architecture); Robert Howell (Art); Michael Iannce (Aeronautical and Mechanical Engineering); Charles W. Jennings (Art); David Keeling (Chemistry); Anthony Mason (Industrial Engineering); John Mendenhall (Art); Raymond Nakamura (Physical Education and Recreation); Lee R. Parker (Biological Sciences); Daniel Piel (Art); Philip Potts (Poultry); A. Reza

Pouraghabagher (Industrial Engineering); Andrew J. Proctor (Physical Education and Recreation); Robert L. Rogers (Engineering Technology); Richard Shaffer (Social Sciences); Robert Smidt (Statistics); Archie Waterbury (Biological Sciences); Rudy A. Wooten (Food Science and Nutrition); James Zetzsche (Agricultural Engineering); and Richard Zweifel (Landscape Architecture).

ASSOCIATE PROFESSOR:

James Ahern (Agricultural Management); Archie Cheda (Engineering Technology); Michael Colvin (Mathematics); George Cotkin (History); Susan Currier (History); Kim Davis (Engineering Technology); Arthur Dickerson (Electronic and Electrical Engineering); Howard Drucker (Education); Patricia Engle (Child Development); John Goers (Chemistry); Charles Hagen (Philosophy); Nishan Havandjian (Journalism); George Hellyer (Agricultural Management); Lynn Jamieson (Physical Education and Recreation); Eric Johnson (Art); Kenneth Kline (Ornamental Horticulture); John F. Marlier (Chemistry); Ann Morgan (Child Development); James Mueller (Mathematics); William Preston (Social Sciences); Richard Saenz (Physics); Talmage Scriven (Philosophy); Terry Smith (Soil Science); JoAnn Wheatley (Crop Science); and Ahmed Zayed (Mathematics).

ASSOCIATE LIBRARIAN:

Richard Brumley (University Library).



Position Vacancies

Vacant staff positions at Cal Poly State University and the Cal Poly Foundation are announced in this column and are posted outside the respective offices. Contact those offices (State: Adm. 110, 805-546-2236—Foundation: University Dining Complex, 805-546-1121) for applications and additional position details. Both Cal Poly and the Foundation are subject to all laws governing affirmative action and equal employment opportunity. All interested persons are encouraged to apply.

State

CLOSING DATE: 9-21-84

Clerical Assistant II, \$1093-\$1288/month, Purchasing.

CLOSING DATE: 9-28-84

Power Keyboard Operator, \$1241-\$1468/month, Electronic and Electrical Engineering.

Departmental Secretary II-Steno, \$1288-\$1525/month, English.

Dateline

(\$) - Admission Charged

(!) - Admission Free

MONDAY, SEPTEMBER 17

Multimedia Exhibit: "Stars, Songs, Faces." Features work of Dan Piel (Art), Pamela Miller (Speech Communication), Cynthia Nazzaro (Theatre and Dance) and John Russell (Music). Continuing in the UU Galerie through Oct. 22. (!)

WEDNESDAY, SEPTEMBER 19

Ag Speaker: International developer Roland L. Bunch will discuss "Doing Successful Agricultural Development Work in the Third World." Cal Poly Theatre, 8:15 pm. (!)

FRIDAY, SEPTEMBER 21

Film: "Sudden Impact." Chumash, 7 & 9:30 pm. (\$)

SATURDAY, SEPTEMBER 22

Football: Hayward State. Mustang Stadium, 7 pm. (\$)

TUESDAY, SEPTEMBER 25

Volleyball: Hawaii-Pacific. Main Gym, 7:30 pm. (\$)

THURSDAY, SEPTEMBER 27

University Club: Ice Cream social. Staff Dining Room, noon. Faculty & staff invited.

FRIDAY, SEPTEMBER 28

Soccer: Chapman. Mustang Stadium, 7:30 pm. (\$)

Film: "Police Academy." Chumash, 7 & 9:30 pm. (\$)

Fall Banquet: Architectural historian Sally Woodbridge will discuss "Bay Area Regional Architecture: Julia Morgan, Bernard Maybeck, John Galen Howard." Sponsored by The Library Associates. William Randolph's, 7:15 pm.

SATURDAY, SEPTEMBER 29

Soccer: Cal State, Dominguez Hills. Mustang Stadium, 7:30 pm. (\$)

**Cal Poly
Report**

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