California Nurserymen meet on Poly campus

Energy, security, legislation, and prospective employees will be major topics for the 27th annual Nurserymen's Refresher Course to be held on the Cal Poly campus from Tuesday (June 3) through Thursday (June 5). The refresher course will begin in the Cal Poly Theatre at 1 pm on Tuesday when Mike Wolfe (Director of Public Relations for the American Association of Nurserymen, Washington, DC) will give the keynote address, "The Pause That Refreshes."

The course is cosponsored by the association and the School of Agriculture and Natural Resources. President Robert E. Kennedy will greet the nurserymen, and Moto Asakawa (President of the California Association of Nurserymen) will welcome participants in the refresher course.

The afternoon session on Tuesday will include presentations on "The Energy Outlook--Nuclear Power" by Fritz Draeger (Pacific Gas and Electric Company, San Francisco), "On the Alert-Business Security" by Charles Sierra (a deputy attorney general from Los Angeles), and "Legislative Concerns of the Nursery Industry" by Jack Wick (Executive Director of the California Association of Nurserymen, Sacramento).

Wednesday morning workshops will be devoted to preparation of students for the nursery industry and prospective employees, and the afternoon sessions will cover disease and insect control. Wolfe will describe the "Student Intern Program;" Jerry Tracy will discuss the "Student Enterprise Program;" David Roberts will report on the "Future of Students in the Nursery Industry;" Barry Eisenberg will describe the "Prospective Employee;" and Jack Boething of Woodland Hills will conclude the morning workshop with a talk on "Customer Handling." Tracy, Roberts, and Eisenberg are all students in the Ornamental Horticulture Department.

In the afternoon workshop, Dr. Timothy Gaskin (Ornamental Horticulture) will discuss plant diseases and control; Wes Humphrey (Orange County Farm Adviser, Anaheim) weed control; and E. Deming Williams (Agricultural Inspector, Van Nuys) insect identification and control. The nurserymen will conclude their refresher course on Thursday morning when Jeanne Jones (Director of Research for Paul Ecke Poinsettas, Encinitas) discusses plant tissue culture; George Dobbins (Head, Environmental Horticulture Department, American River College) ornamental horticulture in Europe; and Ron Marciel (Western Gardens Nursery and Florist, Hayward) salesmanship.
President Robert E. Kennedy has announced the formation of a university-wide committee to study Equal Term Enrollment. The charge given to the committee reads as follows: "To study equalized term enrollment and make recommendations to the President. Among the matters to be studied are impact on curriculum, resources and facilities, students, faculty, and costs of transition." Appointed to the committee by President Kennedy are the following persons:

- **Student Personnel** ......... F. Jerald Holley
  John D. Lawson
- **Administrative Council** .... E. Douglas Gerard
  James R. Landreth
- **Academic Council** .......... David M. Grant
  Robert G. Valpey
- **Academic Senate** ............ David R. Saveker
  Joseph N. Weatherby
- **Staff Senate** ............... James G. Neelands
  Richard Tartaglia
- **Associated Students, Inc** .. Fred Heaton
  Another representative
  to be announced
- **Faculty-at-Large** .......... Malcolm W. Wilson
- **Resource** .................. Lowell H. Dunigan

David Grant has been asked to chair the committee.

**TWO NEW APPOINTMENTS TO CHANCELLOR'S STAFF**

The appointment of Harry Harmon as Executive Vice Chancellor has been announced by the Board of Trustees of The California State University and Colleges. Chancellor Glenn S. Dumke has also announced the appointment of Mayer Chapman as the CSUC's new General Counsel. The two appointments fill vacancies created by the coming retirement of Executive Vice Chancellor Harry E. Brakibill and the judgeship appointment last January of the system's chief legal counsel, Norman L. Epstein.

Harmon, a member of Chancellor Dumke's staff since 1962, has been Vice Chancellor, Physical Planning and Development for the past six years. Chapman, joined the CSUC's legal staff in 1963, became Associate General Counsel in 1971, and has served since January 1975 as Acting General Counsel.

Harmon, a 1941 graduate of the University of Southern California, majored in architecture. He served 10 years as senior architect at the University of California, Los Angeles. Harmon was elected in 1970 to the College of Fellows of the American Institute of Architects. He is a Director of the Southern California Chapter of the AIA and is Vice Chairman of the National AIA Architects in Government Committee.

Chapman is a member of the California State Bar and is admitted to the California and the United States Supreme Courts. He received Bachelor of Science and LL.B. degrees from UCLA in 1955 and 1961, respectively. He also received a CPA certificate and worked three years with the international accounting firm of Arthur Young and Company.
The proposal for a $6.25 million Life Science Building at Cal Poly will be taken up by the State Senate and State Assembly as part of the deliberations on the total proposed state budget which began on Monday (June 2). President Robert E. Kennedy said two days of conferences with members of important legislative committees resulted in positive recommendations to appropriate the $6.25 million in the 1975-76 fiscal year budget.

President Kennedy said this important next step in the process of justifying construction of the proposed science facility received significant support from Senator Donald L. Grunsky (R-Watsonville). Senator Grunsky, vice chairman of the Senate Finance Committee, offered an amendment to include the building which had earlier been omitted from the subcommittee's report to the full committee. Dr. Kennedy said the amendment including the Cal Poly building was the only one accepted by the committee among several which were offered in support of construction projects.

Commenting on the committee's action, Senator Grunsky stated, "If Cal Poly is to continue to provide the kind of practical, occupationally oriented instruction for which it has become internationally recognized, it was essential that the Life Science Building be approved for construction funds by the Senate Finance Committee. It is not well understood that the instructional program in biological sciences is essential in providing the important support courses for the unique and very large programs in agriculture and engineering at the San Luis Obispo campus. This building, therefore, will not only provide instruction for majors in biological sciences, but for programs which are offered on few, if any, other campuses in the state."

Preparation of working drawings and specifications for the Life Science Building, at a cost of $316,000, is currently under way. If funded in 1975, the structure would receive an additional $400,000 in equipment funds for 1977 and $205,000 for equipment funds in 1978 when it would be open to student use. To date, the Life Science Building proposal has received support from representatives of both the Legislative Analyst and the Department of Finance.

President Robert E. Kennedy, with the recommendation of Vice President Jones, has appointed Malcolm W. Wilson (Education) to the position of Associate Dean, Graduate Studies, effective Sept. 1. Dr. Wilson came to Cal Poly in 1968 and prior to that time he held teaching positions in Colorado, Florida, and Arizona. While a member of the faculty on this campus, he accepted an overseas assignment as Director of Short Courses for Primary School Headmasters at the University of Botswana, Lesotho, and Swaziland in southern Africa. He completed his undergraduate work at Western State College of Colorado where he also earned his master's degree. His doctorate was earned at the University of Arizona.

Recently Dr. Wilson has been Coordinator of Reading and was a major contributor to the preparation of materials which resulted in the approval of the Reading Credential for this campus; he has worked in the development of the reading laboratory and with the graduate courses to support that program. Dr. Wilson will be responsible for the coordination of graduate programs and will work with the Graduate Studies Committee and graduate program advisors.
COYES APPOINTED TO ALUMNI BOARD

Frank G. Coyes (Agricultural Engineering) has been appointed by President Robert E. Kennedy as the faculty and staff representative to the Cal Poly Alumni Association Board of Directors. The appointment, with the concurrence of both the chairman of the Academic Senate and the chairman of the Staff Senate, fills the vacancy created as a result of the impending retirement of James M. McGrath (Head, Engineering Technology). McGrath served on the board for 25 years.

Coyes, a member of the Cal Poly faculty since 1965, is a Cal Poly alumnus having graduated with a B.S. degree in Agricultural Engineering in 1950 and having received a M.A. degree in Agricultural Education in 1957. Before returning to teach at Cal Poly, Coyes was an instructor at Coalinga Union High School and Coalinga College (now West Hills College).

LOCKER WARNING ISSUED

Robert A. Mott (Head, Men's Physical Education) reminds all faculty or staff members that have a locker or storage basket in the main locker room of the Physical Education Building that they must vacate the locker by Thursday (June 12).

LIBRARY SCHEDULE FOR REST OF QUARTER

In order to provide study facilities and services to the student body before the week of final examinations, the University Library will remain open until 10 pm on Friday and Saturday (June 6 and 7). The Reserve Book Room will remain open until midnight on Friday only. The Library schedule from Sunday (June 8) to Saturday (June 14) will be as follows:

- **Sunday (June 8)**: 1 pm to 10 pm (Reserve Room until midnight)
- **Monday - Wednesday (June 9 - 11)**: 7:45 am to 10 pm (Reserve Room until midnight)
- **Thursday (June 12)**: 7:45 am to 7 pm
- **Friday (June 13)**: 8 am to 5 pm
- **Saturday (June 14)**: 9 am to 1 pm

The Summer Quarter schedule will begin on Thursday (June 19). During the Summer Quarter the Library will be open from 7:45 am to 9 pm from Monday through Thursday; 7:45 am to 5 pm on Friday; and 9 am to 1 pm on Saturday. The Reserve Book Room will remain open until 11 pm from Monday through Thursday. The Library will be closed on Sunday.

NEWS "AUTHORITY" REMINDER

This is a reminder that the Public Affairs Office is still awaiting return of information forms for "background authorities." For those who missed last week's issue of the Cal Poly Report, the Public Affairs Office is putting together a list of faculty and staff members whom the local media could use as authorities for comments on state, national, and world news. This would include scientific and technical news. The list would also serve as a possible source for feature articles. Interested faculty and staff should fill out the form attached to last week's Cal Poly Report or obtain one from the Public Affairs Office in Admin. 210. The form should be returned by June 3 to the Public Affairs Office. Further information may be obtained by calling Donald L. McCaleb (Public Information Officer) at Ext. 2576.
SUMMER SCHEDULE FOR CAL POLY REPORT AND DATEDLINE ANNOUNCED

During the summer period Cal Poly Report and Dateline will be published on an alternate week schedule as follows:

<table>
<thead>
<tr>
<th>Publication Date</th>
<th>Copy Deadline</th>
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<tbody>
<tr>
<td>Cal Poly Report</td>
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<tr>
<td>June 10</td>
<td>Noon, June 6</td>
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<tr>
<td>June 24</td>
<td>Noon, June 20</td>
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<td>July 8</td>
<td>Noon, July 3</td>
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<td>July 22</td>
<td>Noon, July 18</td>
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<td>Aug. 5</td>
<td>Noon, Aug. 1</td>
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<td>Aug. 19</td>
<td>Noon, Aug. 15</td>
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<td>June 19</td>
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<td>July 3</td>
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<td>Noon, July 15</td>
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<td>July 31</td>
<td>Noon, July 29</td>
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<td>Aug. 14</td>
<td>Noon, Aug. 12</td>
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<tr>
<td>Sep. 18</td>
<td>Noon, Sep. 16</td>
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There is an issue of Cal Poly Report which will come out on Sep. 19. The deadline for that will be noon on Sep. 16.

Both publications will resume regular weekly issues with the week of Sep. 29.

TWO N S F GRANTS ANNOUNCED

Howard R. Boroughs (Coordinator, Research Development) has announced two new grants from the National Science Foundation. Walter R. Mark and Norman H. Pillsbury (both Natural Resources Management) have received a grant of $6,500 for the acquisition of instructional scientific equipment. Alvin A. De Jong (Biological Sciences) has received a grant of $3,700, also for equipment.

SUMMER RECREATIONAL SWIMMING PROGRAM

Through cooperation of the San Luis Obispo County YMCA, the Women's Physical Education Department, and the University; Cal Poly employees, Foundation and ASI employees and their families will be able to participate in recreational swimming programs according to the following schedule:

Monday, Wednesday, Friday .......... 4 pm to 5 pm
7 pm to 9 pm

Tuesday and Thursday ............... 6 pm to 7 pm

During the week of Aug. 11-15, the schedule will be as follows:

Monday, Wednesday, Friday .......... 2 pm to 3 pm
7 pm to 9 pm

Tuesday and Thursday ............... 2 pm to 3 pm

During the period of July 26 through Aug. 10, the pool will be closed for recreational swimming.
JAZZ NIGHT HAS GUEST SOLOIST

A guest performance by Bill Berry, lead trumpet player of the band for the nationally-televised Merv Griffin show, will be a highlight of the second annual Jazz Night concert on Friday (June 6) at Cal Poly. Berry will perform with the University Jazz Band-Collegians, one of four instrumental groups scheduled to participate in the 8 pm concert in the Cal Poly Theatre.

Tickets for the event are being sold in advance at the ticket office in the University Union. Prices are $1 for students and $2 for all others.

GOLF TOURNEY RESULTS TOLD

Barney R. (Bob) Timone retained his University Club Golf Championship with a fine score of 80. Steven C. Orlick (Architecture and Environmental Design) was second with 81 and Gerald N. Punches (Registrar) third with 84. Geraldine B. Ellerbrock (Business Administration) shot a 96 to lead the women with Anne Marcell (Evaluations) and Amorette Nelson (wife of Donald Nelson, retired Business Manager) tying for second with 103's. Dennis Holmes (Veteran's Representative) had the low net score of 61 for the men while Gail Wilson (wife of Walter D. Wilson; Physics) and Trudy Miller (wife of Allen D. Miller: Coordinator of Liberal Studies) led the ladies with net scores of 62. David V. Grady (Biological Sciences) and R. Elborton Smith (Economics) each were awarded a golf ball to partially compensate for the 12 golf balls lost between them.

AN EXHIBITION OF PHOTOGRAPHS AT EL CORRAL

Photographs taken by Timothy Teaque, a student majoring in Biological Sciences, will be on display at El Corral Bookstore's Mini Art Gallery through June 13. Timothy Teaque's photographs of birds have been displayed at various galleries in the state and has also been a prize winner in a photography contest.

New editions of the C.R.C. Standard Math Tables (22nd Ed.) and the C.R.C. Handbook of Chemistry (55th Ed.) have been received and are available in the General Book Department of El Corral.

HAWAIIAN LUNCH AT VISTA GRANDE

A special Hawaiian lunch will be featured in Vista Grande Restaurant on Thursday (June 5) between 11 am and 2 pm. The Hawaiian lunch menu consists of - bean sprout salad; honey glazed pork; coconut sweet potatoes; green beans oriental; banana muffins; pineapple angel pie and a beverage. The Hawaiian lunch is priced at $1.95. Special decorations and Hawaiian music will be featured.

The return of excess supplies of inter-campus mail envelopes is being requested by Duplication Center. Offices and departments that have quantities of the envelopes in excess of their needs are asked to return them to the Duplication Center, Adm. 129.
Frank J. Hendel (Aeronautical Engineering) was installed on May 16 to his second term as a councilman of the American Institute of Aeronautics and Astronautics, Vandenberg Section. Col. Alvin Reeser, Vice Commander, Space and Missile Test Center at Vandenberg, identified himself as one of Dr. Hendel's ex-graduate students in propulsion.

John R. Healey (Head, Journalism) attended the 18th annual convention of the California Press Photographers Association held in San Francisco on May 23-25. Healey and six students attended a seminar on women in news photography, shooting in color, and photojournalism on small and large daily newspapers. Tom Orr, photo editor of Newsweek, spoke on ethics and professionalism.

J. M. (Mac) McRobbie (Head, Industrial Technology) was a participant in the May 15-16 Vocational Education Teacher Education Conference sponsored by California State University, Long Beach, and financed by the US Office of Education. The 120 conference participants attended sessions aboard the Queen Mary.

Edward A. Cairns (English) recently returned from a conference on innovative teaching and writing sponsored by The California State University and Colleges Chancellor's Office in Los Angeles. He was invited to share ideas concerning his Writers' Workshop here at Cal Poly and some interdisciplinary programs he is currently developing.

John G. Snetsinger (History) delivered his paper, "Weizmann and the Truman Administration," as part of the Chaim Weizmann Centennial Conference in New York City on May 6. Weizmann was the first president of Israel.

W. Stephen Mott (Graphic Communications) has had a two-part article entitled, "The Metric System in Printing," published in the April and May issues of Printing Journal of Northern California.

NEW EMPLOYEES AND PROMOTIONS ANNOUNCED

Donald L. Shelton (Director of Personnel Relations) announces the following appointment to new positions and promotions in the support staff personnel. A hearty welcome is extended to the new members of the Cal Poly staff and congratulations to those who have been promoted.

New Employees:

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<thead>
<tr>
<th>Name</th>
<th>Position</th>
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</thead>
<tbody>
<tr>
<td>Bleks, Ruth A.</td>
<td>Clerical Assistant</td>
</tr>
<tr>
<td>Branco, Charles W.</td>
<td>Fire Fighter</td>
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<tr>
<td>Crawford, Diana</td>
<td>Clerical Assistant</td>
</tr>
<tr>
<td>Gordon, Paul S.</td>
<td>Electrician Trainee</td>
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<tr>
<td>Leathy, Loraly R.</td>
<td>Clerical Assistant</td>
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<tr>
<td>Ochina, Norma</td>
<td>Clerical Assistant</td>
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<tr>
<td>Pelmont, Lisa A.</td>
<td>Clerical Assistant</td>
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<tr>
<td>Pleasant, Laureta</td>
<td>Clerical Assistant</td>
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<tr>
<td>Ross, Carolyn S.</td>
<td>Clerical Assistant</td>
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<td>Schuh, Myllia M.</td>
<td>Clerical Assistant</td>
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<tr>
<td>Sherwin, Theresa A.</td>
<td>Clerical Assistant</td>
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<td>Short, David B.</td>
<td>Clerical Assistant</td>
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<tr>
<td>Van Hoesten, Susan C.</td>
<td>Clerical Assistant</td>
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<tr>
<td>Walker, Virginia L.</td>
<td>Clerical Assistant</td>
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<tr>
<td>Wong, Bonnie</td>
<td>Clerical Assistant</td>
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Promotions:

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<tr>
<th>Name</th>
<th>Position</th>
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<tr>
<td>Andrews, Milton L.</td>
<td>Plumber II</td>
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<tr>
<td>Kamata, Harlita C.</td>
<td>Departmental Secretary</td>
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<tr>
<td>Lewis, Shirley</td>
<td>Clerical Assistant</td>
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<td>Off-Campus Housing</td>
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<td>Fire Department</td>
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<td></td>
<td>Biological Sciences</td>
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<td>Plant Operations</td>
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<td>Placement Office</td>
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<td>Admissions and Records</td>
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<td>General Office</td>
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<td></td>
<td>Transportation Services</td>
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<td></td>
<td>Architecture and Environmental Design</td>
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<td></td>
<td>General Office</td>
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<td>Admissions and Records</td>
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<td></td>
<td>Library (Technical Services)</td>
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<td></td>
<td>Admissions and Records</td>
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<td></td>
<td>University Police</td>
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<tr>
<td></td>
<td>Library (Public Services - Reserve)</td>
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|                  | Plant Operations |
|                  | EOP |
|                  | Health Center |
Candidates for positions on the faculty of the university are presently being sought, according to Donald L. Shelton (Director, Personnel Relations). Those interested in learning more about the positions are invited to contact the appropriate dean or department head. This university is subject to the requirements of Executive Order 11246 and is an Affirmative Action Employer. All interested persons are encouraged to apply.

Following is a description of the available positions:

- **Lecturer** ($11,104-$14,648/year), Electronic and Electrical Engineering Department, School of Engineering and Technology. Duties and responsibilities include teaching courses in the Electronic and Electrical Engineering programs (both lecture and lab courses). Additional duties include student advisement, senior project advising, and other appropriate committee assignments. A Ph.D. in Electrical Engineering and five years of industrial experience, and some prior teaching experience desired. Position available September, 1975.

- **Lecturer, Range C or D** ($15,160-$23,532/year), Transportation Engineering Department, School of Engineering and Technology. Position available for the 1975-76 academic year only as a leave replacement. Duties and responsibilities will include teaching courses in traffic engineering, transportation systems design, highway and airfield pavement design, public transportation, transportation models, and computer applications in transportation. Candidates must possess a doctorate in transportation engineering or be a candidate with completion before Fall, 1975 and must have a minimum of five years' teaching or acceptable industrial experience.

- **Lecturers** ($718-$963/month, depending on experience and assignment), (part time), Foreign Languages Department, School of Communicative Arts and Humanities. Lecturers needed to teach at the elementary or intermediate level in each of these languages: French, German, Spanish, Chinese, Japanese. Applicants must apply to teach in one language only. Applicants should possess a minimum of a Master's Degree and some teaching experience. Position available Fall Quarter, 1975.

- **Lecturers** ($1,980-$2,408/quarter), (half time, two positions available), Industrial Engineering Department, School of Engineering and Technology. Specific capabilities required are manufacturing cost estimating, engineering economy, digital computer use and elementary operations research. Teaching engineering, production, production control, and dimensional metrology experience would be desirable. Positions for Fall Quarter, 1975.

- **Lecturer (Assistant Professor level)**, ($11,880-$14,448/year), Industrial Engineering Department, School of Engineering and Technology. Position available mid-September for the full academic year. May be converted to rank in the next academic year. The required capabilities are in the field of Industrial Engineering, specifically engineering economy, operations research, statistical quality control, cost estimating, and digital computer use. Ph.D. desirable.

- **Assistant Instructors** ($780-$869/quarter, depending on experience and assignment), (part time), Biological Sciences Department, School of Science and Mathematics. Several positions are available for teaching laboratories in Bot 121 and Zo 131. Applicants must possess at least a B.S. degree in biology or a related discipline. Applicants with concurrent enrollment in the department's graduate program will be given preference. Positions available Fall Quarter, 1975. Closing date: June 29, 1975.

**SUPPORT STAFF VACANCIES LISTED**

Vacant support staff positions have been announced by Robert M. Negranti (Staff Personnel Officer). Descriptions of the positions and other vacancies are posted outside the Personnel Office, Adm. 110, ext. 2236. Contact the Personnel Office to obtain an application. This university is subject to the requirements of Executive Order 11246 and is an Affirmative Action Employer. All interested persons are encouraged to apply.

The positions are:

- **Computer Operator** ($763-$927/month), Computer Center, Administrative Affairs Division. Duties and responsibilities include serving as an operational coordinator for local and central timesharing systems and computer graphics system. Requirements: equivalent to at least one year of experience as a user and operator of graphics and timesharing computer systems and two or more years of college completed. Knowledge of hardware, software, and data communications; ability to diplomatically establish and maintain terminal access schedules and records, coordinate hardware and software maintenance, and resolve conflicts under pressure; writing and speaking ability and experience with campus policies desirable. Closing date: 6/10/75.

- **Student Affairs Trainee** ($809-$892/month), Housing Office, Student Affairs Division. Duties and responsibilities include developing an orientation program for new residents; facilitating and coordinating on-campus activities; attending social functions of residence halls; assisting in the development of a comprehensive social, recreational, cultural and educational program; coordinating a residence hall intramural program; coordinating and facilitating a speakers series; implementing a tutoring program; assisting in the training and advising of resident advisors. Requirements: graduation from college. Prior living experience in a group situation in a college or university setting preferred. Closing date: 6/15/75.

**OFF-CAMPUS POSITION VACANCY**

Information on the administrative position vacancy listed below can be obtained from the Placement Office, Adm. 213, ext. 2501:

Whittier College - Assistant Dean, Academic Affairs (salary dependent upon qualifications and background). Ph.D. in academic field required; teaching/administrative experience preferred. Effective date of appointment is Sept. 1, 1975.
Student Science Training Program. The National Science Foundation program is directed toward special groups of high school students who participate in programs developed by colleges and universities. To provide experiences beyond those normally available to students, the Foundation supports the active participation of students with college faculty in specially designed instruction and investigative work. In various types of projects, the role of the faculty ranges from central and directive to advisory, but in all cases the projects should stress increasing independence and responsibility for the student. Student Science Training is characterized by the following features: 1) Involves research, instruction, or an appropriate blend of the two, through which highly talented secondary students come into direct contact with college teachers, research scientists and/or engineers for an educational experience that goes beyond those normally available in high school or early college courses; 2) brings the instructional resources of the university into the academic preparation of these talented students significantly earlier than the educational system ordinarily permits. Two broad categories of projects are supported: Those designed for the educational development of high-ability students from schools in which science instruction is, by national standards, excellent; and those especially designed for students with limited educational opportunities who have demonstrated high potential, but in whose schools the science training is deficient because of inadequate facilities or instruction. Deadline: October 10, 1975. Details and application forms are in bulletin E 76-43, available in Adm 317 or from:

Student Science Training Program  
Office of Experimental Projects and Programs  
National Science Foundation  
Washington, DC 20550

Preparation of Unsolicited Proposals. A copy of "Guidelines for Preparation of Unsolicited Proposals" for Research Applied to National Needs (RANN) of the National Science Foundation is available for review in Adm 317 or may be obtained from:

Research Applications Directorate  
National Science Foundation  
Washington, DC 20550

Scientific Investigation - Sigma Xi. Supports researchers pursuing scientific investigation in a variety of fields - social, life and physical sciences. Support ranges from $100 to $1000. Application forms and information available by writing to: Sigma Xi National Headquarters, 345 Whitney Avenue, New Haven, Conn. 06511, Attn: Committee on Awards of Grants-in-Aid.

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June 3, 1975
U. S. Office of Education. A number of prospective programs have been announced in various educational areas, and information and details about the programs may be obtained from the addresses indicated.

Career Education in Public Schools. Deadline: None given. (RFP-75-53)
Migrant Children. Deadline: None given. (RFP-75-57) Attention: L. C. Bragg
Women’s Career Options. Deadline: None given. (RFP-75-51). Attention: Anna Smith

Further information on all of the above programs is available by writing:

U. S. Office of Education
Headquarters Procurement Branch, Room 1077
400 Maryland Avenue, SW
Washington, DC 20202

* * * * *

Anthropological Research. The Wenner-Gren Foundation for Anthropological Research is a non-profit foundation whose interests support research in all branches of anthropology and related disciplines. Projects may use cross-cultural, historical, biological and linguistic approaches toward understanding man’s origins, development, and variation. The Foundation also sponsors grants-in-aid for students conducting research at the pre-doctoral level, as well as a number of non-renewable fellowships under the grants-in-aid program. Applicants should include a brief description of the project and proposed starting date when requesting necessary forms from:

The Wenner-Gren Foundation for Anthropological Research, Inc.
14 East 71st Street
New York, NY 10021

* * * * *

Education Projects Program. The National Endowment for the Humanities has an Education Projects Program relating specifically to Higher Education. The program has a special interest in projects that relate the humanities to pre-professional and professional education, that appear to be neglected yet in which there seems to be wide interest, that will use media in ways which will promote interest in and knowledge of the humanities disciplines, and that show promise of subsequent implementation in a large number of colleges and universities. Additional information and application procedures are available in Adm. 317. Next deadline: November 1, 1975. Or write for "Education Programs 1975":

Division of Education Programs
National Endowment for the Humanities
Washington, DC 20506

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THIS WILL BE THE LAST ISSUE OF ENCOURAGING NOTES for the 1974-75 ACADEMIC YEAR.