STUDENT-FACULTY COMMITTEE ON EVALUATION TO BEGIN WORK

The joint student-faculty committee on faculty evaluation, requested of President Robert E. Kennedy by Associated Students, Inc., President Rush Hill and Faculty-Staff Council Chairman Corwin M. Johnson, will meet for the first time at 11.0'clock this (Tuesday, November 7) morning. President Kennedy will preside at the first meeting as an interim chairman.

Students nominated by Hill for the committee are Steve Kesler, Terry Record, and Cindy Arey. Faculty members nominated by Dr. Johnson are Robert L. Andreini, R. L. Graves, and Howard Rhoads.

The committee is to study the subject of faculty evaluation, to find an acceptable method for students to be involved in the process, and to develop appropriate procedures for conducting the first of such evaluations. The committee will submit its findings and recommendations to both the Student Affairs Council and the Faculty-Staff Council.

ADDITIONAL OPPORTUNITY AVAILABLE FOR SPECIAL LEAVE, 1967-68

At least one additional special leave for research or creative activity remains available for the Winter or Spring Quarter, 1967-68, Administrative Vice President Dale W. Andrews has announced. As a result of the earlier announcement that 7 quarters of leaves could be granted and the distribution of application forms by the deans, 11 applications were received but only 6 were endorsed by the College Research Committee. Hence, at least one leave remains available. More than one could be available if anyone with an endorsed and approved application does not take the leave.

Additional applications are solicited and should be forwarded to the College Research Committee via the appropriate department head and school dean. Applications should reach the school office by no later than January 5, 1968, and the research committee chairman by January 10, 1968. The recommendations of the College Research Committee should be submitted for college approval and concurrence of the chancellor of the California State Colleges by January 25.

DEADLINE FOR ACADEMIC WITHDRAWALS LISTED

Registrar F. Jerald Holley has called attention to the impending deadline for withdrawal from classes by members of the student body. He said that the final time for such action will be 12:00 noon, Saturday (November 11). Holley pointed out that basis for establishment of that date is the policy stated in the college catalog which states, "Except for college recognized emergencies, no withdrawals from a course will be permitted after the end of the seventh week of instruction."
COLLEGE LIBRARIAN INVITES CONTRIBUTIONS TO ARCHIVES

Departments, offices, and individuals of the college who have material of historical interest about Cal Poly in their possession have been invited to forward such material to the college library for inclusion in its Archives Collection. L. Harry Strauss, college librarian, said last week that the collection, which includes manuscripts, records, reports, and photographs, as well as numerous publications of the college, is open to anyone doing research. Those interested in learning more about the Archives Collection or in arranging for transfer of materials are invited to contact Strauss.

NEW EVENT ON MUSIC CALENDAR SLATED FRIDAY NIGHT

A new event on the calendar of music activities of the community will be staged for the first time when the Mustang Marching Band presents its "Bandorama," Friday (November 10) evening. The program, planned as an indoor concert and marching band variety show, will take place in the college Theater at 8:00 p.m. that evening, according to William V. Johnson, conductor of the 91-member band.

Johnson said the program will consist of musical highlights of the Cal Poly band's pregame and half time performances of the 1967 football season. "It is basically a pops concert featuring music from the popular field as well as that of Broadway musicals, opera, and movies, and patriotic songs."

Tickets for Friday evening's concert are priced at $1.00 each for the public and $.50 each for members of the college student body. They may be purchased at the Associated Students, Inc., office on campus, at Premier Music Company and Brown's Music Store in downtown San Luis Obispo, and from members of the band.

ASSISTANT CHANCELLOR KEENE SCHEDULES CAMPUS ADDRESS

"Current Developments in the California State Colleges" will be the title when C. Mansel Keene, assistant chancellor for faculty and staff affairs of the state college system addresses an evening meeting of the campus chapter of the Association of California State College Professors Thursday (November 9), starting at 8.0'oclock, in Room E-27 of the Science Building.

Dr. Keene has indicated his willingness to answer questions on such matters as salary schedule proposals, budget improvements, personnel and grievance procedures, and the role of the statewide Academic Senate during the meeting. All interested members of the college faculty are invited to attend and join in the discussion.

FACULTY, STAFF OF COLLEGE INVITED TO HEALTH AND WELFARE CONFERENCE

Members of the Cal Poly faculty and staff have been invited to participate in a regional conference of the California Association for Health and Welfare scheduled for November 17. Speakers for the program, which is planned for 8:30 a.m. to 4:00 p.m. at the Madonna Inn, San Luis Obispo, will include Jack Casey, the author of the California Medi-Cal Bill, and Spencer Williams, administrator of California's Health and Welfare Agency. Those interested in securing further information about the conference may do so by calling Mrs. Warren Sinsheimer, program coordinator for the local conference, at 543-2468.
INTERNATIONALLY-KNOWN CITY PLANNER SCHEDULES CAMPUS TALKS

Harry Anthony, professor of urban planning at Columbia University and an internationally-known city planner, will give the first of two evening lectures on urban planning beginning at 8:00 p.m. this (Tuesday, November 7) evening in the Architecture Gallery of Engineering West Building. The second of Dr. Anthony's lectures will be given at the same time and in the same location Thursday (November 9) evening. A third talk, this one on the application of computers to city planning, is planned for Friday (November 10) morning, starting at 9 o'clock, also in the Architecture Gallery.

A student of the famed French architect Le Corbusier, Dr. Anthony has been instrumental in preparing city plans for such metropolitan areas as New Orleans, La.; New York City, N.Y.; Norfolk, Va.; Mt. Vernon, N.Y.; Quebec, Que., Canada; and Hamburg, Germany. His appearances on campus are being sponsored by the student chapter of the American Institute of Architects. Members of the college faculty, staff, and student body, as well as the public, are invited to attend.

NEW LOCATION OF AIRPORT IN SACRAMENTO LISTED

Relocation of commercial airline flights to and from Sacramento to the new Sacramento County Metropolitan Airport became effective last week and may require revision of travel plans for those expecting to fly into the state capitol. The old airport on Freeport Boulevard in Sacramento will continue to be used for flights by both private and state-owned aircraft.

The new air terminal may be reached either by airport limousine service from either the Hotel Senator or Hotel El Mirador, by taxi, or by auto by going north from the Capitol Building on State Route 70 to Airport Boulevard, then west to the airport. One-way fares are $1.70 by limousine and $5.50 by taxi.

PLANS FOR WOMEN'S CLUB, STAFF CLUB BRUNCH ANNOUNCED

Plans for a brunch jointly-sponsored by the Cal Poly Women's Club and the Cal Poly Staff Club have been announced. It will be from 11:30 a.m. to 2:00 p.m., November 19, at the San Luis Obispo Country Club. Tickets are priced at $2.50 per person or $5.00 per couple and may be purchased from any of the women's club's section chairmen.

In other news of interest to members of the club, its Walking Section is scheduled to meet next Tuesday (November 14) morning at 9 o'clock at the home of Mrs. Dean Trembly, 252 Albert Dr., San Luis Obispo. Planned for that occasion is a walk in the city's Monterey Heights area.

REVIEW OF BOOK ON "INDUSTRIAL STATE" PLANNED

John K. Galbraith's latest best seller, The New Industrial State, will be the topic of the book review being planned for the Books at High Noon luncheon program next Tuesday (November 14), at noon, in the Staff Dining Room. Dominic B. Perello of the Business Administration Department's faculty will be the reviewer. Among the questions Perello is expected to discuss are, "Does the industrial firm still owe its primary existence to serve consumers?" and "Has our advancing technology rendered the classical wisdom of the marketplace inoperative?"
DELIBERATIONS ON REVISION OF FACULTY-STAFF COUNCIL BEGIN

The Faculty-Staff Council's Committee for Constitutional Revision and Revision of the Faculty-Staff Council has begun its duties, according to an announcement by its chairman, Billy Mounts. Dr. Mounts, who is college physician, said the fact that the council's constitution was effected by the campus political community as its form of government has made the committee especially aware of the need for not making changes for "light or transient reasons."

Dr. Mounts said that suggested changes would be welcomed by his committee and would be incorporated into the evolving rough draft of the revised constitution. The draft will be discussed in open forum in preparation for formal presentation to the Faculty-Staff Council. Dates for the open forum for discussion of suggested revisions will be announced soon.

Suggestions for the committee's consideration may be forwarded in writing to any of its members. They are Robert L. Andreini of the English and Speech Department, Herman E. Rickard of the Dairy Department, Richard Tartaglia of the Maintenance Department, and Howard D. Walker of the Chemistry Department.

"CHANGING FACE OF AGRICULTURE" WILL BE ADDRESS TOPIC

A man who has spent a half century selling new ideas to California's agricultural industry will be featured at the Fall Quarter Agriculture Council Speakers Program on campus tomorrow (Wednesday, November 8) evening at 8 o'clock. Guy H. MacLeod of Berkeley will describe the "Changing Face of Agriculture" during the meeting in the campus Theater. Tom Hunton, president of the student council of the School of Agriculture invites interested persons to attend the program.

"GOOD TIME SINGERS" TO APPEAR IN CONCERT

A vocal group that has the ability to appeal to all age groups, The Good Time Singers, will appear in concert in the Men's Gymnasium at 8:00 p.m., Saturday (November 11). Their appearance is being sponsored by the Assemblies Committee of the student College Union. Tickets for the performance are priced at $2.50, $2.25, and $2.00 for general admission to the general public, and $2.00, $1.75, and $1.50 for members of the college student body. They may be purchased at Brown's Music Store, Larson's Village Squire, and Ogden Stationers in San Luis Obispo, and at the Associated Students, Inc., office on campus.

SHERIFF'S CAPTAIN WILL BE SPEAKER FOR C S E A LUNCHEON MEETING

Capt. James J. Harnar, operations and training officer of the Sheriff's Office of San Luis Obispo County, will be guest speaker for the monthly luncheon meeting of the campus chapter of the California State Employees' Association, Wednesday, November 15. Starting time for the meeting, which will take place in the Staff Dining Room, will be noon. Title of Capt. Harnar's comments will be "Drugs and Narcotics."

DEADLINE FOR ARTICLES APPEARING IN NEXT WEEK'S STAFF BULLETIN IS FRIDAY NOON
George J. Hasslein, head of Architecture and Architectural Engineering, attended a meeting of the American Institute of Architects' National Committee on Education in Washington, D.C., October 24. Purpose of the meeting was to give final approval to AIA's research project on architectural education. Hasslein is a fellow of the professional organization for architects.

Donald Heaney, Audio Visual Department, and J. Barron Wiley, Education Department, participated in the Eastman Kodak Audio-Visual Seminar for 1967 in Whittier last month. The seminar was for people in education and industry who are responsible for production of communications of an audio-visual nature. New techniques of production and display of materials were demonstrated.

The Journalism Department has been admitted as an academic member of the American Business Press, Inc., according to John R. Healey, head of the department. As a member of the national organization of publishers of business, industrial, and agricultural periodicals, students and faculty of the department will be able to take part in workshops, seminars, and other activities it sponsors.

Edward J. Jorgensen, Physical Education, was the featured speaker during the annual Championship Awards Dinner at the East Facility of the California Men's Colony, Los Padres, October 27. Jorgensen, a member of the Cal Poly faculty since 1947, returned this fall from a sabbatical leave, during which he toured physical education programs of several Scandinavian countries.

Harry H. Honnegar, Welding and Metallurgical Engineering, is featured in an article regarding exchange of engineering talent between colleges and universities and industry which appeared in the October, 1967, issue of Consulting Engineer magazine. A member of the School of Engineering faculty since 1961, he formerly was employed as a metallurgical engineer by Metallurgical Engineers, Inc., Portland, Ore.

Jim Fox, a 1960 graduate of the Mechanical Engineering Department, is responsible for much of the development of a new mechanical grape harvester that has been successfully field tested by the John Bean Division of FMC Corporation. Given the assignment of devising the basic concept and development of such a machine last March, Fox completed his work and had a prototype model in the field for evaluation in less than six months. Production prototypes of the new harvester are expected to be in the field for use next harvesting season.

Marjorie Cass, Education Department, presided over a day-long conference of the International Reading Association, held October 21, at San Luis Obispo Junior High School. Those in attendance included elementary and secondary teachers, librarians, interested parents, and college students. Miss Cass is president of the association's San Luis Obispo County chapter.

Ronald L. Ritschard, Biological Sciences, has received a National Science Foundation academic year extension grant for work on a project entitled "Histochemical Localization of Several Respiratory Enzymes in the Developing Down Feather of the Chick." Dr. Ritschard spent last summer working in the Department of Zoology at University of Massachusetts with Yoshihiro Kato, an experimental embryologist, under another NSF grant. The present grant of $2,000 will be used to continue those studies.
CAMPUS CADET WILL RECEIVE HIGH R O T C HONOR

Lawrence G. Swarbrick, a physical education major and Army Reserve Officers Training Corps cadet at Cal Poly, will receive the General Joseph Stillwell Sabre Trophy during a brief ceremony scheduled for this (Tuesday, November 7) morning at 11:00 a.m. on the athletic field near Poly Grove.

The award, a military sabre, is made possible by the Department of California Reserve Officers Association Ladies Clubs. It annually goes to the ROTC cadet from a California college or university who recorded the highest overall grades during the summer camp of the Army ROTC at Fort Lewis, Wash.

Among those present to see Swarbrick receive the award will be Maj. Gen. John F. Franklin, deputy commander of the Sixth United States Army, who is expected to be visiting the college today; Col. Elmer H. Bauer, professor of military science and head of the Military Science Department; the 600-man Cal Poly ROTC cadet corps; and other officers and guests of the college.

TALK BY CALIFORNIA MEN'S COLONY SUPERINTENDENT SLATED FOR LUNCHEON PROGRAM

Harold Field, superintendent of the California Men's Colony located just north and west of Cal Poly, will be the guest speaker for this week's regular Cal Poly Staff Club luncheon program. Scheduled for the Staff Dining Room, the meeting will start at noon, Thursday (November 9). Title for Field's remarks will be "Cal Poly's Neighboring Institution - The Men's Colony."

ANNUAL REPORT OF CHANCELLOR AVAILABLE IN FACULTY READING ROOM

The Fifth Annual Report of the Chancellor to the Trustees of the California State Colleges has arrived on campus. A copy of the report has been placed on file in the Faculty Reading Room of Dexter Memorial Library for the use of the faculty members who may wish to read it.

INQUIRIES ABOUT VACANCY ON CUSTODIAL STAFF INVITED

Inquiries about a vacancy on the custodial staff of the Business Management Division have been invited. Anyone interested either in learning more about the position or in making application is invited to contact the college Personnel Office by calling 546-2236, or by going to Room 110, Administration Building.

CAMPUS ADDRESS BY PRISON CHAPLAIN SCHEDULED

Rev. Byron E. Eshelman, chaplain at California State Prison at San Quentin, will be guest speaker for a program of the student College Union Forum Committee this (Tuesday, November 7) evening. The program is scheduled to begin at 8:00 p.m. in the campus Theater. Chaplain Eshelman is expected to discuss capital punishment and the penal system in general during his talk. An admission fee of $.50 for students and $1.00 for the general public will be charged for the program.

DEADLINE FOR ARTICLES APPEARING IN NEXT WEEK'S STAFF BULLETIN IS FRIDAY NOON
CAMPUS CALENDAR -- WEEK OF NOVEMBER 7-14, 1967

Tuesday, November 7

Noon  Books at High Noon Luncheon Program  S D R *
8:00 p.m.  College Union Forum Program  Theater *

Wednesday, November 8

8:00 p.m.  Agriculture Council Speakers Program  Theater *

Thursday, November 9

Noon  Cal Poly Staff Club Luncheon Program  S D R *
8:00 p.m.  Association of California State College Professors Chapter Meeting  Science E-27 *

Friday, November 10

8:00 p.m.  Mustang Marching Band - "Bandorama"  Theater *

Saturday, November 11

3:00 p.m.  Varsity Water Polo - Cal Poly vs. Monterey Peninsula College  Natatorium
8:00 p.m.  College Union Assembly - "Good Time Singers" Men's Gym *
8:00 p.m.  Varsity Football - Cal Poly vs. University of Santa Clara  Santa Clara

Sunday, November 12

1:30 p.m.  Varsity Soccer - Cal Poly vs. University of British Columbia  Athletic Field

Tuesday, November 14

9:00 a.m.  Cal Poly Women's Club - Walking Section Meeting  San Luis Obispo *
Noon  Books at High Noon Luncheon Program  S D R *

* -- See article for further information.
Sign in advance for appointments and obtain application blanks in the Placement Office, Adm 213. Informational literature provided by employers is available and should be reviewed carefully prior to employment interviews.

CITIZENSHIP REQUIREMENTS: A single asterisk (*) indicates the company will interview candidates currently possessing a Permanent Resident Visa.

A double asterisk (**) indicates there are no citizenship requirements.

If there is no asterisk designation, the company has specified that it requires United States citizenship.

Monday  
Nov 13  
BECKMAN INSTRUMENTS, INC.  
Larry R. Stapel, professional employment supervisor, will interview seniors in Bio, Chem, EE, EL, IE, ME, Math, and Physics.

Beckman Instruments does research, development, manufacture, and marketing of electronic instrumentation, including laboratory, medical, clinical, and process instruments, analog computers, computer controlled information systems featuring analog, digital, and telemetry equipment, and precision components.

Monday  
Nov 13  
STANDARD OIL COMPANY OF CALIFORNIA AND CHEVRON RESEARCH COMPANY  
C. P. Schumann and D. J. Lamoree, employment representatives, will interview seniors in EE, EL, and ME for career positions in development, communications, plant design, construction supervision, refinery engineering and oil field engineering. Seniors still having military obligations or planning graduate studies also will be interviewed.

Standard of California is a fully integrated international petroleum company. It is engaged in every phase of the business—from the discovery and production of oil and gas to the final distribution and sale of the vast array of manufactured products.

Monday  
Nov 13  
U.S. ATOMIC ENERGY COMMISSION  
George W. Mapes, personnel representative from the Nevada Operations Office, and Robert L. Morgan, engineer with the Reactor Development and Technology Group will interview seniors in Accounting, EE, EL, ME, and WM.

The AEC offers a 1-year internship with flexible work assignments, program orientation, field trips and assigned special study material, all oriented toward the intern's field of study. Assignments are available through the U.S. at AEC installations.
Monday
Nov 13

**U.S. GENERAL ACCOUNTING OFFICE**

M. L. Wietstock, supervising auditor, will interview seniors in Accounting for positions with the General Accounting Office. Juniors in Accounting interested in talking with Mr. Wietstock about employment should contact the Placement Office. He will also recruit seniors in Bus Adm, IE, and Math.

Careers with the General Accounting Office offer interesting, diversified, and challenging work and excellent opportunities for advancement in an expanding organization. The General Accounting Office is an independent agency in the legislative branch of the Federal Government and is responsible solely to Congress. Major responsibilities of the agency include auditing and investigating the management and financial activities of the departments, agencies, and corporations of the Federal Government, as well as many large industrial concerns holding Government contracts.

Monday
Nov 13

**UNITED TECHNOLOGY CENTER, Sunnyvale, California**

Ron Schenone, personnel representative, will interview seniors in Aero, Arch Eng, EE, EL, IE, ME, and WM for positions as stress analysts, aero-thermo engineers, assistant systems engineers, materials engineers, metallurgical engineers, test engineers, design engineers, process engineers, electronics engineers, electronics engineers/test, and manufacturing engineers.

The company has five operating divisions: Research, Operations, Engineering, Space Booster, and Marketing. The Center is involved in the research and development of space propulsion systems with emphasis on reliable, sophisticated motors, related systems and propellants.

Tuesday
Nov 14

**ALCAN ALUMINUM COMPANY** **

James L. Shook, personnel manager, will interview seniors in IE, ME, and WM.

The Alcan name identifies the group of more than 75 companies that comprise Alcan Aluminum Limited, one of the foremost producers of aluminum in the free world. Alcan Group subsidiaries and affiliates have bauxite holdings in six countries, produce primary aluminum in eight, fabricate aluminum in thirty, and have sales outlets in more than 100. Four organizations in the United States belong to the Alcan group. Together they manufacture and market a broad range of primary and semifabricated aluminum products for industry and consumer uses.

Tuesday
Nov 14

**LAWRENCE RADIATION LAB**

Ron Korner, personnel, and P. Phelas, electrical engineering, will interview seniors in Chem, EE, EL, Math, and Physics.

The Lab accomplishes basic and applied research in fields of nuclear explosives for defense and industrial controlled thermonuclear fusion, space physics, and bio-medical radiation studies.
MOTOROLA, INC., GOVERNMENT ELECTRONICS DIVISION

Paul G. Ahler, professional recruitment manager, will interview seniors in EE, EL, and ME for a six months engineering training program leading to positions in research and development of military-space electronic equipment.

The Government Electronics Division has a broad spectrum of "products" ranging from conceptual research through extensive manufacturing. The range of technology is from undersea to outer space. A representative cross section of present areas of interest includes undersea detection devices, ship borne data processing and display, VHF and microwave relaying and communication, airborne navigation, communications, command and control surveillance. In the missile as well as manned and unmanned spacecraft areas, fields of activity include telemetry, communications, command and tracking and control.

U.S. NAVAL MISSILE CENTER

Howard Hawkins, deputy Sparrow III/Sidewinder program officer, will interview seniors in Aero, EE, EL, ME, and Physics interested in the development and evaluation of Navy airborne systems.

Positions are available for those who wish to initiate careers in (1) Aerospace systems management, (2) Operations research and system analysis, (3) Analysis, design, development and evaluation of major systems and subsystems utilizing radar, infrared, and video guidance techniques and requiring supporting areas such as computer technology, microwave technology, electromagnetic signature studies and electronic countermeasures, (4) digital, analog and hybrid simulation, laboratory testing, flight test operations design and coordination, and related facilities design and implementation, and (5) Dynamics, mechanics, and other basic disciplines. Initial work assignments include a one-year rotational development program.

To accomplish its mission, the Center has developed scientific laboratories and flight test facilities that are among the finest in the nation.

SUMMER EMPLOYMENT: The Naval Missile Center will interview students in the above majors who will complete their junior year by June, 1968, in a group meeting from 1:30 to 2:30 p.m. in Adm 213-A. Undergraduate applicants interested in obtaining summer employment at the Naval Missile Center/Pacific Missile Range must qualify under the Federal Office and Science Assistant Examination. This examination is offered prior to January 1, 1968.
Mary F. Allen, employment supervisor, will interview seniors in Environmental Engineering, Home Ec, IE, and ME for assignments in the engineering department, sales engineering and home service operations.

Southern Counties Gas Company now serves over 1,034,000 customers in a spectacular growth area including more than 185 communities extending north of Los Angeles about half way to San Francisco and south about half way to San Diego. It has added more than 46,000 customers annually (average for the last five years) and is a part of the largest interconnected gas distribution system in the world.

SUMMER EMPLOYMENT: Juniors in Environmental Engineering, EE, IE, and ME are invited to sign for interviews if they are interested in summer employment in the Los Angeles area.

Sterl F. Miller, sales representative, Consumer and Marketing Service, will interview seniors in ABM, Bus Adm, Bio Sci, and all agriculture majors for positions as accountants, administrative assistants, agricultural commodity graders, agricultural marketing specialists, economist and microbiologist.

The job of the Consumer and Marketing Service is to insure that the whole marketing process—all of the buying, selling, assembling, transporting, processing, grading and storing—flows in an orderly and efficient manner.

Dick Reidburn, employment manager, will interview seniors in EE, EL, IE, and ME.

Varian is engaged in research, development, and manufacture of microwave tubes, analytical instruments, linear accelerators, recorders, and ultra high vacuum equipment. Subsidiary locations with openings for 1968 graduates are in Massachusetts, New Jersey, Northern California, Illinois, and Utah.

The U.S. Army Officer Selection Team will be available in the Snack Bar area of the Dining Hall to discuss with interested students the Army OCS program as well as to answer other questions regarding the Army, its programs and options.
Robert A. McGregor, assistant chief, will interview seniors in ABM and all other agricultural majors who will complete on graduation at least 9 quarter hours in statistics (such as Math 211, 212, and ABM 421.)

Opportunities as an Agricultural Statistician with the Statistical Reporting Service are available in Sacramento. The Statistical Reporting Service is the main fact-gathering agency of the USDA. In California, this long established Federal-State Agency is known as the California Crop and Livestock Reporting Service, with headquarters in Sacramento.

The Agricultural Statistician is trained in the collection, analysis, and release of data on each agricultural commodity, and becomes an expert in estimating crop and livestock production and finds an application for almost every course he has had in college. In-service training is provided and further study encouraged. Increasing job and training opportunities are offered in automatic data processing, research and development, and management of surveys. Crop reporting is a career service with an open road from junior to top positions for those who prove themselves.

J. E. Tibbetts, manufacturing manager, G. A. Lewis, chief engineer, Agricultural Products, and E. P. Stone, staff assistant, will interview seniors in Ag Engr, IE, and ME for design manufacturing engineering and sales positions, and Bus Adm majors for accounting and production planning positions.

FMC comprises a strategic balance of diversified products broadly classified as industrial and agricultural machinery, basic chemicals, fibers and films and specially created defense material. Operationally, the Company is a worldwide organization consisting of 16 major divisions, 11 subsidiaries, five affiliates, three jointly owned enterprises. This provides a total of 168 production centers located in 31 states and 13 foreign countries.

James M. Burt, district sales manager, and William C. Fisher, district sales assistant, will interview seniors in all applied arts majors for positions as sales management trainees in the southern California marketing area--Los Angeles, San Diego, Phoenix, Arizona; and Las Vegas, Nevada.

The "New Heinz" Company is one of the leading food processors in the world, having more than doubled sales in the past ten years to over $600 million dollars.
Wednesday Nov 15

3-M COMPANY, REVERE-MINCOM DIVISION, Camarillo, California *

Robert Frame, employment supervisor, and John Bergman, supervisor, industrial engineering, will interview seniors in EL, IE, and ME.

The Revere-Mincom Division of 3-M develops and manufactures high performance magnetic tape instrumentation record-reproduce equipment for complex data acquisition and analysis. It also makes industrial data acquisition and digital control systems and instruments for industrial process control and quality assurance.

Wednesday Nov 15

WORTHINGTON CORPORATION **

W. Gates, zone manager, will interview seniors in Chem, EE, IE, ME, and particularly Environmental Engineering. Positions are available in design and production as well as field sales assignments.

Major products include pumps, turbines, steam power auxiliaries, heat transfer equipment, engines, compressors, air conditioning and refrigeration, construction equipment, commercial and residential heating equipment, industrial controls, liquid meters, diesel locomotives, forgings, industrial springs, mechanical power transportation equipment.

Wednesday Nov 15

OWENS-ILLINOIS

W. Abbott Roberts, personnel director, will interview seniors in Bus Adm, EE, IE, ME, and TA for positions as manufacturing trainees, mechanical engineers, industrial engineers, industrial technologists, and sales trainees.

Thursday Nov 16

Owens-Illinois is to an important extent a packaging company. The products are many and diverse, including glass containers, semirigid plastic containers, and metal and plastic closures, as well as containerboard and corrugated shipping containers. Other important products are glass television picture tube bulbs, Libbey glass tableware and melamine dinnerware, glass block, glass tubing and rod, and scientific and laboratory glassware.

The company's operations and facilities are international in scope. Domestically it has facilities in 22 states with more than 38,000 employees. The company has investments in eleven foreign countries and major affiliates operate 15 plants employing more than 14,000 people in Europe, Latin America, and Canada.

There are five operating divisions in Owens-Illinois—Glass Container, Forest Products, Consumer and Technical Products, Plastic Products, and International.
LOS ANGELES CITY SCHOOLS

Gordon Funk, supervisor, industrial education, will interview secondary teaching candidates for industrial arts teaching positions only.

The Los Angeles City School System has built over 150 schools in the last ten years, and plans to build about 100 in the next ten years, and includes 426 elementary schools, 59 junior high schools, 53 senior high schools, 7 junior colleges, 27 adult schools, and 11 schools for the handicapped.

GENERAL ATOMIC DIVISION, GENERAL DYNAMICS

J. C. Kerns, professional placement, will interview seniors in Chem, EE, EL, ME, Math, Physics and WM.

The Division is undertaking research, development and production in the nuclear energy field, with particular emphasis being placed on the creation of more efficient and economical nuclear reactor systems.

General Atomic Division's John Jay Hopkins Laboratory for Pure and Applied Science, the focal point of the Division's activities, combines a broad, basic theoretical and experimental research program with developmental activities. The Division's Laboratory is on a 300 acre site in the northern part of the City of San Diego, California. It is close to the Pacific Ocean and to Scripps Institution of Oceanography of the University of California.

ARMCO STEEL CORPORATION, NATIONAL SUPPLY DIVISION

W. V. Schneider, production equipment engineer, will interview seniors in Bus Adm, ME, and TA.

Employing 40,000, Armco Steel produces and sells special purpose steels, carbon and alloy steels; oil field machinery and equipment, and a complete line of steel buildings and drainage products.

U.S. DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY, WATER RESOURCES DIVISION

Hallard B. Kinnison, recruiting specialist, will interview seniors in Ag Engr, ME with Hydraulics; Physics, Math and Chem with an interest in water.

The Water Resources Division is part of the Geological Survey, one of the most respected scientific organizations in the United States and perhaps in the world. An unbiased scientific and research agency, the Division furnished hydrological information necessary for design and operation of water-use or control projects and for the development of a water policy for the nation.
FORD MOTOR COMPANY

R. W. Gonzalez, industrial relations manager, Los Angeles Assembly Plant, will interview seniors in Applied Arts, Applied Sciences, and Engineering for positions, primarily in the Los Angeles Plant, in the following areas: manufacturing engineering, plant engineering, production supervision, production control, quality control, and general and cost accounting.

The Ford Motor Company deals with styling, product engineering, manufacture, distribution, and financing of automobiles, trucks, tractors, and farm implements; basic research and development and space technology, with plants and offices throughout the United States and operations throughout the world.

VISTA

Representatives of VISTA (Volunteers in Service to America) will be on campus seeking qualified candidates who want to spend a year of their lives helping others to help themselves. Their headquarters will be in the Snack Bar area of the Dining Hall from 9 am to 4 pm.

"A Year Toward Tomorrow," a new color documentary depicting the difficulties and rewards of VISTA volunteers, will be shown on Thursday and Friday, November 16 and 17 at 10 am and 2 pm in the Air Conditioning Auditorium. This Academy Award winning film will be shown as part of the 2-day VISTA drive at Cal Poly.

CENTRAL INTELLIGENCE AGENCY

J. F. Winter, special representative, will interview seniors in Accounting, EE, Math (computer programming), and Soe-Scie (history and political science.)

Assignments are in the agency's career training program; research and analysis, related to both the acquisition and evaluation of foreign information; computer applications in support of scientific and technical intelligence; administration and management; exploitation of all sources of foreign information; and other assignments inferred from the nature of the academic field of study. All assignments begin in Washington, D.C.

FACTORY INSURANCE ASSOCIATION

Robert O. Bennett, assistant chief engineer, and Ron W. LaFrance, engineer in charge, will interview seniors in all engineering majors.

This insurance-engineering organization comprised of 68 of the largest capital stock fire insurance companies in the world offers fire protection engineering, inspection, loss prevention, loss adjustment, and insurance underwriting for its customers which include some of America's largest industrial firms.
Friday LITTON SYSTEMS, INC., GUIDANCE AND CONTROL DIVISION
Nov 17
B. C. Palmer, supervisor of college relations, will interview seniors in EE, EL, IE, ME, Math, and Physics.

Guidance and Control Systems Division is engaged in development of guidance and control systems including inertial, doppler-inertial, and astro-inertial; airborne computers, analog and digital; components including drum memory systems and core memory systems.

Friday DEL MONTE CORPORATION**
Nov 17
Don K. Sipes, staff assistant, San Francisco Personnel Office, will interview seniors in AEM, Bus Adm, and all other majors interested in the company's Business Training Program. Following two years of on-the-job training, regular assignments are made to finance and accounting or other office positions in San Francisco or in production divisions in branch sales offices.

Del Monte Corporation, world's largest packer and distributor of canned fruits and vegetables, is also a leading producer of dried fruits and canned seafoods, with carbonated beverages a recent addition to the product line. Its quality products carry the famous Del Monte label, established in the 1890's and now sold in all 50 states and in almost 100 foreign countries.

Packing plants are located in 14 states, with subsidiary and affiliated companies operating in 10 other nations of the world. In addition to food and beverage processing, major Del Monte activities include farming and ranching, fishing, can and label manufacture, and research in agriculture, food technology, distribution, office methods, and marketing.

Friday FIRESTONE TIRE & RUBBER COMPANY OF CALIFORNIA, SALINAS
Nov 17

Firestone manufactures tires, mechanical rubber products, steel products, plastics, natural and synthetic rubbers, and petrochemicals. It also operates a chain of company retail stores.

Friday Santee School District, San Diego County
Nov 17
Charles E. Skidmore, District Superintendent, will interview teaching candidates for elementary positions, K-8.