8,029 STUDENTS REGISTER FOR WINTER QUARTER

Student enrollment for the Winter Quarter topped the 8,000 mark for the first time when registration for the current quarter was held last week. The regular registration period saw a total of 8,029 students sign up for classes. That figure is 745 higher than one year ago on a like date. It could climb as high as 8,200 by the time late registration ends late this week.

Although a complete statistical summary for the registration was not available at the time of this writing, figures for each of the five instructional schools were. They show that the School of Applied Arts, with 2,675 students, is the largest. Other school totals are Agriculture, 1,611; Architecture, 960; Applied Sciences, 1,395; and Engineering, 2,348.

J. I. THOMPSON PASSES DURING HOLIDAYS

J. I. Thompson, long-time Cal Poly associate, died December 29 in a San Luis Obispo hospital at the age of 84 years. Thompson was employed in 1931 by the late Julian A. McPhee to come to San Luis Obispo from Davis in the position of livestock specialist to the state Bureau of Agricultural Education.

He was also given the responsibility for planning the Cal Poly livestock program, and in later years obtained valuable donations of registered livestock. He was also helpful in acquiring additional land for the college.

Between 1931 and his retirement in 1953, Thompson travelled hundreds of thousands of miles over California, visiting high school vocational agriculture departments and Future Farmers of America projects. He planned and directed the annual conference of the California Agriculture Teachers Association on the campus each summer. Thompson had a national reputation as a livestock judge and was awarded an honorary master's degree in public service by Cal Poly.

A J. I. Thompson Memorial Fund has been created to provide a memorial to be placed in an appropriate place on the Cal Poly campus. Contributions to the fund may be sent to George Couper at 138 Orange Drive, San Luis Obispo, or in care of the college.

SALE OF WINTER QUARTER PARKING PERMITS CONTINUES

Faculty and staff parking permits for the Winter Quarter are still available and may be purchased at the Cashier's Window located in the foyer area on the lower level of the Administration Building.
COLLEGE DUMP TO BE CLOSED TO PUBLIC USE MARCH 2

March 2 will be the last day that the college dump will be open for use by faculty, staff, and students. Beginning March 3, it will be used only for the disposal of college trash. The college has agreed to close the dump to public use on the request of the San Luis Obispo County Board of Health and the Board of Supervisors.

Closing of the college dump for other than official college use is a part of a county-wide effort by the county government to control public health hazards developed by maintenance of dump areas throughout the county.

An inspection of the Cal Poly dump was made by both the county Health Department and the state Health Department some months ago. Following that inspection, changes were made in college regulations governing use of the dump. Although the great majority of faculty, staff, and students cooperated with the new rules, the amount of wet garbage continuing to be dumped resulted in the determination by county authorities that the college dump is a public health menace as presently used.

GUEST LIST FOR INAUGURATION BEING COMPILED

A guest list for President Robert E. Kennedy's inauguration April 3 is being compiled. Members of the college faculty and staff are invited to submit the names of individuals who are friends of Cal Poly so that they may be considered for inclusion in the inaugural activities. Those planning to submit names for consideration are invited to send them to Roy E. Anderson of the Business Administration Department by January 16.

ARCHITECTURE ACCORED SCHOOL STATUS

The Architecture and Architectural Engineering Department, Cal Poly's largest department with 960 students enrolled, became the School of Architecture effective with the beginning of the Winter Quarter. The change was approved by the Office of the Chancellor of the California State Colleges in December.

The School of Architecture will initially offer three curricula. Included will be a five-year curriculum leading to the degree of bachelor of architecture and two four-year curricula leading to the bachelor of science degree in architectural engineering and city and regional planning. The latter course of study has just been approved and will be offered for the first time in September.

EXHIBIT OF ACADEMIC COSTUMES CONTINUES IN LIBRARY FOYER

Members of the college community are invited to view the exhibit of academic costumes presently on display in the foyer of Dexter Memorial Library. Colorful hoods for the bachelor's, master's, and doctor's degrees in many fields and from various colleges and universities are shown. Caps and gowns and explanatory materials are also included. The exhibit will continue until January 21.

DEADLINE FOR ARTICLES APPEARING IN NEXT WEEK'S STAFF BULLETIN IS FRIDAY NOON
HARDEN RESIGNS HEAD FOOTBALL COACHING ASSIGNMENT

Sheldon Harden, football coaching staff member at Cal Poly for the past 20 years, resigned as head football coach effective with the beginning of the Winter Quarter. Harden has been head football coach for the past six years. He directed his request for reassignment to President Robert E. Kennedy, who met with athletic and administrative staff representatives prior to announcing the resignation on January 3.

In his announcement, Dr. Kennedy said, "Coach Harden has served Cal Poly's athletic program with dedication during his 20 years on the football coaching staff. His desire to step down after six years of arduous duty as head football coach is most understandable. Coach Harden, a tenured member of the physical education faculty, will be reassigned to appropriate teaching, coaching, and/or administrative duties as soon as a new football coach is appointed."

Press coverage of the resignation already has brought many applications for the position. Applicants are being notified to send the usual background information directly to the President's Office. A committee will screen candidates, assist in interviewing, and make recommendations to President Kennedy who hopes to fill the position not later than the beginning of the Spring Quarter.

VOSS ADDED TO COLLEGE STAFF

Larry R. Voss, for the past seven years senior personnel analyst in the faculty and staff affairs division of the Office of the Chancellor of the California State Colleges, has been appointed director of personnel relations at Cal Poly. The appointment was effective January 2, according to President Robert E. Kennedy. Voss will be officed in Room 111, Administration Building, adjoining the office of Milton Piuma, personnel analyst.

For three years before joining the chancellor's office staff, Voss was assistant personnel director for the California State Department of Education in Sacramento. In that assignment he also assisted with the personnel program for the California State Colleges. While on the staff of Sacramento State College, he established the student placement program for employment in business and industry. He is a graduate of Sacramento State in business administration and has done graduate work at that college and at California State College at Los Angeles. As director of personnel relations, Voss reports to Harold O. Wilson, acting administrative vice president.

During the past 15 months, Voss has been on leave of absence from the chancellor's office while serving as assistant project director on a personnel management project for the US Office of Education. As a result of this project, he is co-author of the publication "Personnel Administration in the Years Ahead, 1968." Voss is married and has three children.

CAMPUS INTERVIEWS WITH RETIREMENT SYSTEM REPRESENTATIVE PLANNED

Louis Larson, representative of the Public Employees' Retirement System, will be on campus in February for interviews with employees contemplating retirement in the next several months. Advance information is required for satisfactory interviews and those interested in meeting with Larson are asked to contact the Personnel Office immediately to make arrangements for an interview.
COMING EVENTS -- COMING EVENTS -- COMING EVENTS

Books at High Noon -- Tuesday, January 9, 12:00 noon, Staff Dining Room. Marvin D. Brown of the English and Speech Department faculty will review Eugene Exman's "The House of Harper." Public invited.

Consultative Committee on Selection of a Dean of Agriculture -- Thursday, January 11, 11:00 a.m., Room 138, Erhart Agriculture Building. Final open meeting of the committee before its evaluation of candidates for the dean of agriculture position. Faculty and staff invited.

Cal Poly Staff Club Luncheon -- Thursday, January 11, 12:00 noon, Staff Dining Room. Paul Lawrence, regional assistant commissioner for the Office of Education of the US Department of Health, Education and Welfare, will speak on "Must it be Campus vs. Community." Faculty and staff invited.

Varsity Wrestling -- Thursday, January 11, 8:00 p.m., Men's Gymnasium. Cal Poly vs. California State College at Los Angeles. Tickets, $1.50 for adults, $.50 for students and children.

Last Day of Late Registration for Winter Quarter Classes -- Friday, January 12.

Varsity Basketball -- Friday, January 12, 8:00 p.m., Men's Gymnasium. Cal Poly vs. California State College at Long Beach. Tickets, $1.50 for adults, $.50 for students and children.

Varsity Wrestling -- Friday, January 12, 8:00 p.m., Men's Gymnasium. Cal Poly vs. San Fernando Valley State College. Tickets, $1.50 for adults, $.50 for students and children.

Varsity Basketball -- Saturday, January 13, 8:00 p.m., Men's Gymnasium. Cal Poly vs. San Diego State College. Tickets, $1.50 for adults, $.50 for students and children.

Varsity Wrestling -- Saturday, January 13, 8:00 p.m., Crandall Gymnasium. Cal Poly vs. University of Wyoming. Tickets, $1.50 for adults, $.50 for students and children.

International Week -- Monday, January 15, through Saturday, January 20. Series of events designed to provide better understanding of international affairs and foreign students on Cal Poly campus. Admission charges vary for individual events.

Foreign Student Reception -- Monday, January 15, 7:30 p.m., Staff Dining Room. Reception for Cal Poly foreign students sponsored by Alpha Zeta national honorary society for agriculture. Admission by invitation.

SESLOC Federal Credit Union -- Monday, January 15, 7:30 p.m., Staff Dining Room. Annual meeting of the shareholders of the credit union for the election of officers and transaction of other business. Members of SESLOC invited.

Bridge Sections, Cal Poly Women's Club -- Monday, January 15, 8:00 p.m., Room 129, Dexter Memorial Library. Regular meetings of both the club's Bridge Sections. Members invited.

Walking Section, Cal Poly Women's Club -- Tuesday, January 16, 9:00 a.m., parking lot of College Square Bank of America. Gather for journey to Cayucos for a walk. Members invited.

(Continued on Page 5)
COMING EVENTS (Continued from Page 4)

Books at High Noon -- Tuesday, January 16, 12:00 noon, Staff Dining Room. Miss Ena L. Marston, presently on leave as a member of the English and Speech Department faculty, will review David Lodge's "The British Museum is Falling Down." Public invited.

Varsity Basketball -- Tuesday, January 16, 8:00 p.m., Men's Gymnasium. Cal Poly vs. University of California at Santa Barbara. Tickets, $1.50 for adults, $.50 for students and children.

Lecture on Reading -- Tuesday, January 16, 8:00 p.m., Theater. Lecture sponsored by the International Reading Association and the Association for Childhood Education. Public invited.

Home and Garden Section, Cal Poly Women's Club -- Wednesday, January 17, 10:00 a.m., 162 Serrano Heights, San Luis Obispo. Ed Zimmerman, a professional landscape designer, will discuss landscaping during meeting in home of Mrs. Wilbur Hogan. Members invited.

CSEA Luncheon -- Wednesday, January 17, 12:00 noon, Staff Dining Room. Ralph Vorhies, a member of the Crops Department faculty who has been on leave working in Guatemala for the past two years, will talk on "Guatemala - Land of Eternal Spring." Members and guests invited.

Coffee Hour for Mrs. Leona Boerman -- Wednesday, January 17, 2:00 to 4:00 p.m., Staff Dining Room. Reception for Mrs. Leona Boerman, who retired January 1 after having been secretary to the late Julian McPhee for 23 years. Members of faculty and staff, as well as retired friends of Mrs. Boerman, invited.

NEW ASSOCIATE DEAN OF ENGINEERING BEGINS DUTIES

Charles R. Russell, recently-appointed associate dean of the School of Engineering, began his new duties with start of the Winter Quarter last week. Dr. Russell was most recently research project manager at the General Motors Corporation's Allison-Cleveland Tank Plant in Cleveland, Ohio, where he had been employed since 1955. He was also associated with the General Motors Defense Research Laboratory in Santa Barbara.

For five years before joining General Motors, the new associate dean was with the US Atomic Energy Commission for which he was head of the design evaluation staff and secretary of the Advisory Committee on Reactor Safeguards. Prior to that he was program manager for propellants for the US Navy Bureau of Ordnance and employed by both Proctor and Gamble and Dow Chemical Companies.

A frequent contributor to the literature of engineering, Dr. Russell is author of two books. He is a graduate of Washington State University in chemical engineering and has the degree of doctor of philosophy in chemistry from University of Wisconsin. He also has the master of science degree in aeronautical engineering from California Institute of Technology.

The new associate dean is a member of Phi Beta Kappa, Tau Beta Pi, Sigma Xi, the Nuclear Standards Board of the USA Standards Institute representing SAE since 1958, the American Chemical Society, the American Nuclear Society, and the Society of Automotive Engineers. He is a registered professional engineer in the District of Columbia, California, Michigan, and Virginia.
Anthony J. Amato, Ornamental Horticulture, has been appointed Poly Royal Board advisor for 1967-68 by President Robert E. Kennedy. As advisor he succeeds Frank Fox, Animal Husbandry, who resigned the advisorship because of additional responsibilities which he has been assigned in the animal husbandry program. Oswald J. Falkenstern, Mathematics, was reappointed as faculty representative on the Poly Royal Board. He has held that position for the past three years.

Carl C. Cummings, dean of Applied Arts, took part in a Customer Executive Program for deans and administrators of schools of business administration in San Jose last month. Twenty-two persons from throughout the nation were involved in the five-day-long seminar which was sponsored by International Business Machines Corporation.

E. Ray Houston, Ornamental Horticulture, began a three-month role as consultant to the flower industry of Guatemala in mid-December. He is involved in a project of providing technical consultation to various sectors of that nation's agricultural industry. Cal Poly is providing personnel and direction for the project under a contract with the US Agency for International Development.

Some 60 persons from Santa Barbara, Monterey, Santa Cruz, San Benito, Kern, and San Luis Obispo Counties participated in a Tax Assessors' School held on campus in late December. All members of County Assessor's Office staffs in their respective counties, they studied one of two different courses during the school which was sponsored by the State Board of Equalization. It was planned to provide the 24 hours of training which is required by state law for certificated property tax appraisers.

Duke Hill, retired manager of El Corral Bookstore, expressed his appreciation to his friends among members of the college faculty and staff for the retirement coffee hour held in his honor just prior to close of the Fall Quarter. "I want to express my deep gratitude for the wonderful coffee hour for my retirement as manager of the bookstore. Your wonderful cooperation through the years will always be a symbol to me of the spirit that has made Cal Poly great, and I am glad that I, too, have had a little part in helping," he said.

Ray Allen, Environmental Engineering, has returned to his teaching duties following a sabbatical leave. While away from campus he took part in a five-month-long Air Pollution Control Institute at University of Southern California. Along with 12 other persons from throughout the US and world, he studied administration of air pollution control programs under a fellowship from the US Public Health Service.

Arthur C. Duarte, Farm Management, and Edgar A. Hyer, head of Farm Management, accompanied 10 of that department's students on a five-day special course tour of farm operations in the Los Angeles and San Bernardino areas. An annual affair, the tour visits a different part of the state each year.

COUNTY LIBRARY SEEKS FACULTY, STAFF WIFE FOR REFERENCE LIBRARIAN POST

Mrs. Lois King Crumb, librarian for the San Luis Obispo County Library, has invited inquiries from wives of members of the faculty and staff who may be interested in a vacant reference librarian position on that library's professional staff. Qualifications for the vacancy include a degree from an accredited library school and two years of professional experience. Those interested in obtaining added information about the position are invited to contact Mrs. Crumb directly by calling 543-1730.
LANDRETH PROMOTED

James R. Landreth, personnel relations and business management analyst on the Cal Poly staff since 1956, has been promoted to the position of associate director of budgeting and business affairs, it was announced today by President Robert E. Kennedy. The change in assignment became effective January 2. Landreth reports directly to Donald S. Nelson, director of business affairs. His new office is Room 114A, Administration Building. Landreth has a master of business administration degree from Stanford University.

CAL POLY ROSE PARADE FLOAT RECEIVES AS MAJOR AWARD WINNER

The hungry tomcat never caught the impish mouse but the float entered in the 79th Tournament of Roses Parade in Pasadena won the third consecutive major award for the two Cal Polys, January 1, when it won the Princess' Award for best animation. The float, officially entered by the Associated Students, Inc., organizations at the two colleges, received excellent network television coverage throughout the world and was featured in the "Los Angeles Times" coverage of the New Year's Day spectacular.

Built at an expense of $2,500 and nearly 5,000 man-(and woman-) hours, the float was covered with the blossoms of 175,000 flowers. Twentieth in a series of floats entered by Cal Poly students since 1949, it continued a tradition of a prize winner every year.

CANDIDATES FOR TYPIST CLERK POSITION BEING SOUGHT

Candidates for an intermediate typist clerk position opening in the Admissions and Records Evaluation Office, which will occur soon, are being sought by the Personnel Office. The position involves the evaluation of academic transcripts of transfer students and the review of academic records for graduation requirements. Personal contacts and interviews with students are required. Applicants should contact the Personnel Office, Room 110, Administration Building, for further details.

DEADLINE FOR ARTICLES APPEARING IN NEXT WEEK'S STAFF BULLETIN IS FRIDAY NOON
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.

**HYCON, Monrovia, California**

Jan 15

J. F. Martin, employment supervisor, and Glen Crandall, employment representative, will interview seniors in Bus Adm, EE, EL, ME, and Physics.

Hycon is interested in those who want to work in the aerospace field. The company's products are aerospace reconnaissance and space systems, electronic test equipment, special systems and devices. Specific interest areas are automatic control systems (including servomechanisms) vibration, thermodynamics, optics, stress, structures design, and circuit design.

Hycon is also seeking graduates in Bus Adm and related fields who desire to work in the Manufacturing Department, specifically in Production Control, Manufacturing Engineering or Purchasing.

**METALLURGICAL CONSULTANTS, Montebello, California**

Jan 15

Robert Fairbanks, chief metallurgist, will interview seniors in Met.

Metallurgical Consultants, Inc., specializes in furnace, brazing, material processing and research and development in all aspects of heat treating, brazing, ceramic processing and plastic coating.

The firm employs approximately 35 people. The facilities include vacuum, hydrogen, argon and nitrogen furnace equipment for use in processing all types of material. The basic aim of Metallurgical Consultants, Inc., is to provide the finest material processing service in the West.
Monday Jan 15

SCIENTIFIC DATA SYSTEMS, Santa Monica*

C. A. Beam, staff assistant, will interview seniors in EL.

SDS is the fastest growing digital computer manufacturer in the world. Its major line is small and medium scale scientific computers. SDS also is a leader in the new field of time sharing. The home office is Santa Monica; however, positions being offered are as customer engineers and are located in the major cities of the continental United States.

Monday Jan 15

VSI CORPORATION**

Robert A. Flanigan, director of industrial relations, will interview seniors in Bus Adm and all engineering majors.

From one plant in 1907, VSI now has 18 manufacturing facilities stretching from Hillside, New Jersey, to Culver City, California. The past five years have witnessed a rapid growth of the company. This has come because of a well planned and implemented pattern of both acquisitions and internal growth.

Monday Jan 15

PACIFIC GAMBLE ROBINSON, Seattle, Washington

Rod Liberati, personnel manager, will interview seniors in Bus Adm and all agriculture majors interested in Buyer Trainee or Sales Trainee positions.

Buyer Trainee positions are available in the California-Arizona area with occasional assignments in the Texas and Florida areas. Sales Trainee positions are located in the Pacific Northwest and intermountain areas.

Pacific Gamble Robinson is the largest independent wholesaler of fresh fruits and vegetables in the United States with 50 shipping branches and 90 wholesale distributing branches. It purchases, packs, ships, and distributes fruit and vegetables and sells frozen foods, canned goods and other grocery items through the facilities of wholesale distributing branches. Snoboy and Standby are well-known company brands.

Monday Jan 15

SAMSONITE CORPORATION**

Keith Bogert, production manager, and Bill Grubbs, chief engineer, will interview seniors in Bus Adm, IE, ME, TA and WM.

Samsonite Corporation, with corporate headquarters and primary production in Denver, Colorado, has open positions in industrial engineering, design engineering, production management and related activities. The principal product of the company is luggage; principal processes are injection molding, extruding, vacuum forming, metal forming, die casting, metal finishing, needle trades and assembly.
WEYERHAEUSER COMPANY  
Monday  
January 15  

William E. West, employment and staffing manager, and Russell R. Bucklew, employment counselor, will interview seniors in EE, IE, and ME for engineering positions and seniors in Accounting for accounting positions, and seniors in all majors for positions in sales.

Besides lumber, Weyerhaeuser produces the most diversified line of forest products in the world.

FMC CORPORATION  
Monday  
Jan 15  

Representatives will interview seniors in Ag Engr, Bus Adm (accounting and marketing), EE, IE, ME, Math, and WM. Interviews will be for all divisions (Chemical, Machinery, Defense).

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 major divisions, 11 subsidiaries, five affiliates, three jointly owned enterprises. This provides a total of production centers located in 31 states and 13 foreign countries.

FMC CORPORATION, HYDRODYNAMICS DIVISION - PEERLESS PUMPS  
Tuesday  
Jan 16  

Herbert Meyers, industrial relations manager, will interview seniors in TA with college level math, chemistry and physics interested in sales engineering positions.

This division of FMC manufactures pumps for industry, public works, agriculture and domestic uses.

SOUTHERN PACIFIC  
Tuesday  
Jan 16  

Charles N. York, systems associate, will interview seniors in Bus Adm (accounting), IE and Math for openings in systems analysis and programming.

Southern Pacific is more than a railroad; it is a diversified transportation system serving the West and Southwest. The company serves the expanding transportation needs of this rapidly growing area in several ways—with over 14,000 miles of rail line, more than 25,000 route miles of highway truck service, extensive trailer-on-flat-car (piggyback) service, and over 1,700 miles of petroleum products pipelines. Southern Pacific is the largest and most diversified transportation system in the United States.
Tuesday
Jan 16

**ALLIS CHALMERS**
Wayne B. Clark, professional employment representative, will interview seniors in EE, IE, ME, WM, Ag Engr, and TA.

Wednesday
Jan 17

Allis-Chalmers designs and manufactures electrical and mechanical equipment for every basic industry: electrical power, agriculture, construction, cement, mining, petroleum, chemicals, metals, pulp and paper, food processing, general manufacturing, and aerospace.


Both direct employment and graduate training opportunities are available in the following engineering fields: application, design, research, development, manufacturing, sales, service, process engineering and systems engineering.

Wednesday
Jan 17

**LOS BANOS UNIFIED SCHOOL DISTRICT**
Robert N. Kirkpatrick, district superintendent, will interview teaching candidates for elementary grades, junior high Spanish, and senior and junior high special education, and high school math.

Wednesday
Jan 17

**JOHNSON SERVICE COMPANY**
J. B. Smith, regional manager, will interview seniors in Arch Engr, EE, EL, Env. Engr, IE, ME, and Physics with an engineering emphasis.

Johnson Service Company engages in the manufacture, planning, installation and maintenance of automatic temperature and humidity control systems—controlling, heating, ventilation and air conditioning equipment. There are 114 direct sales offices located in most major cities throughout the United States and Canada.

Wednesday
Jan 17

**COMBUSTION ENGINEERING, INC.**
T. W. DeCrow, sales representative, will interview seniors in EE, IE, and ME.

The principal business of the company is the design and manufacture of steam generating and fuel burning equipment using either conventional or nuclear fuels. In addition, the company designs and manufactures equipment for the recovery of chemicals used in the manufacture of paper pulp; pulverizers, drying and air separation; various kinds of pressure vessels; for industrial processing operations; sewage and refuse disposal equipment for municipalities; and, for the home, cast iron pipe. The company has five manufacturing divisions and a network of 24 district sales offices located in principal cities of the United States. It has 13 subsidiary or affiliated companies at home and abroad and through its foreign affiliates, licensees and sales agents, it has representation in 46 countries outside the USA.
Wednesday  
Jan 17  
**BOISE CASCADE**

T. E. Huntsman, assistant to the general manager, will interview seniors in Arch Engr, Accounting, IE, ME, and all others interested in positions in accounting, sales, production, or finance.

Boise Cascade owns over a million acres of trees and exclusive harvesting rights on nearly four million additional acres. Marketing resources include 67 end product converting plants and 153 distribution centers that offer the products made from trees to 200 million Americans. The company engages in integrated manufacture and distribution of forest products and building materials including lumber, plywood, mill work, paperboard, corrugated shipping containers, dolfing cartons, multi-wall bags, printing papers, converting papers, specialty papers, textiles and plastics.

Wednesday  
Jan 17  
**SALINAS UNION HIGH SCHOOL DISTRICT**

Lawrence Iekander, assistant superintendent, personnel, and Gordon Ray will interview secondary teaching candidates for all areas.

Thursday  
Jan 18  
**RAYTHEON, Oxnard**

D. P. Mulkeen, industrial relations manager, and Larry Sagely, wage and salary administrator, will interview seniors in Bus Adm, EE, EL, IE, and ME.

The engineering personnel at the Oxnard facility are responsible for designing such equipment as radar and telemetry systems, as well as semi-automatic test equipment for Raytheon's Missiles Systems Division in Oxnard.

Thursday  
Jan 18  
**WESTERN GEEIA REGION, McClellan AFB, Sacramento**

William Mendes, chief, Ground Communications Engineering Division, will interview seniors in EE, EL, IE, and ME.

The Ground Electronics Engineering Installation Agency accomplishes within its designated geographical area of responsibility, the engineering, installation, and mobile depot level maintenance of all Ground Communications - Electronics - Meteorological (C-E-M) equipment for which GEEIA has engineering, maintenance-installation responsibility.

Thursday  
Jan 18  
**COLLINS RADIO, Newport Beach, California**

Philip L. Chamberlin, manager, professional employment, will interview seniors in EE, EL, IE, and ME.

Collins, a designer and manufacturer of electronic communication and navigation equipment, is currently active in avionics, broadcast, space and surface communication, data, antennas, armatures, microwave and scatter, systems, and components. Plant locations are Cedar Rapids, Iowa; Dallas, Texas; and Newport Beach, California.
Thursday Jan 18

SPORLAN VALVE COMPANY

Thomas E. Enos, product engineer, and P. J. McCarty, district manager, will interview seniors in Env Engr and ME.

Sporlan Valve Company is headquartered in St. Louis with sales offices in twenty-two cities throughout the U.S. They produce thermostatic expansion valves, refrigerant distributors, solenoid valves, reversing valves, filter-driers, suction filters, moisture and liquid indicators, liquid level controls, and strainers.

Thursday Jan 18

REX CHAINBELT, INC.

Robert A. Nowak, director management development programs, will interview seniors in IE, MR, TA, and WM.

Rex Chainbelt manufactures sprockets, chains, and power transmission machinery, bulk material handling equipment, sewage, water, and industrial waste treatment equipment, self-aligning roller bearings and hydraulic components, construction machinery for ready-mix, road building, concrete placement, and general construction industries.

A Wisconsin Corporation, Chainbelt has plants in Milwaukee, Wisconsin; Springfield and Worcester, Massachusetts; Downers Grove and Dolton, Illinois; Louisville, Kentucky; Madison, Indiana; and Los Angeles, California. In addition, the company has manufacturing subsidiaries in Toronto and Ontario, Canada; Milan, Italy; Tokyo, Japan; Lintorf, Germany; Sao Paulo, Brazil; and Buenos Aires, Argentina.

Thursday Jan 18

McCULLOCH CORPORATION **

W. A. Stamper, director of industrial relations, and D. H. Herrmann, employment supervisor, will interview seniors in Bus Adm, IE, ME, WM, and other engineering majors.

McCulloch Corporation, located adjacent to the Los Angeles International Airport, is a builder of gasoline-powered chain saws. Other product lines include: outboard motors, drone aircraft engines, kart engines, portable welders, generators and numerous other power tools. The company has world-wide sales and manufacturing operations. Subsidiary plants are located at Lake Havasu City, Arizona; Wellsville, New York; Toronto, Canada; Mechelen, Belgium; Sydney, Australia. Far East sales offices are located in Hong Kong; affiliate companies are the McCulloch Oil Corporation, and McCulloch Properties, Inc.

Thursday Jan 18

SIGNETICS CORPORATION, Sunnyvale, California **

Jim Lewis, professional placement, will interview seniors in Chem, EL, IE, ME, and Physics.

Friday Jan 19

Signetics is a subsidiary of Corning Glass Works and is a manufacturer of integrated circuits, a solid state micro miniature device.
BOY SCOUTS OF AMERICA

Donald M. Hyland, scout executive, Santa Lucia Area Council, will interview juniors and seniors in Applied Arts and Sciences and any other major particularly interested in career positions with the Boy Scouts of America.

Executive opportunities for permanent professional employment in the Boy Scouts of America are available to qualified men. All men begin their professional service as district Scout executives. They serve as members of the executive staff in one of over 500 local councils working under the direction of a Scout executive. Responsibilities include broad administrative duties related to promotion and supervision of the Scouting program in an assigned geographical area. Work also involves the recruiting, training, and direction of adult volunteers who give leadership to boys.

INTERNATIONAL TELEPHONE & TELEGRAPH CORPORATION

P. A. West, manager, employment, ITT Gilfillan, will interview seniors in EE, IE, ME, and Physics.

ITT divisions include Cannon Electric, Los Angeles; Caribbean Manufacturing, San Juan, Puerto Rico; Electron Tube, Easton, Pennsylvania; General Controls, Glendale, California; Hammel-Dahl, Warwick, Rhode Island; Industrial Laboratories, Ft. Wayne, Indiana; Nesbitt, Philadelphia, Pennsylvania; Semiconductors, West Palm Beach, Florida; Telecommunications Switching, Milan, Tennessee; Telecommunications Equipment, Corinth, Mississippi; Telecommunications Transmission, Raleigh, North Carolina; World Communications, New York City; Gilfillan, Los Angeles; Federal Laboratories, Nutley, New Jersey, Ft. Wayne, Indiana, and San Fernando, California; and Microwave, Mountain View, California.

Products and services include: research, development, and manufacture of controls, instrumentation, and automatic equipment systems; heating, ventilating, and air conditioning equipment; industrial pumps and compressors, generators, pneumatic tubes and crop sprayers; microwave and carrier equipment, telephone switching equipment, automatic toll systems and telephone equipment, mobil and radio telephones; semiconductors, vacuum tubes, integrator circuitry, infrared, photo tubes, connectors, vacuum devices, wire, cable, fuses, communications equipment, radar, sonar, control systems; technical sales on these products, and administrative and financial services.

STATE CENTER JUNIOR COLLEGE DISTRICT

John S. Hansen, assistant superintendent, education, will interview candidates for junior college positions. A list of 1968-69 openings is on file at the Placement Office, Adm 213.

The State Center Junior College District was established in 1964 and is composed of 17 high school and unified school districts. Currently, the district operates two junior colleges: Fresno City College and the rural Reedly College.
Eugene B. Perrine, chief engineer, will interview ME seniors for positions in the Engineering Department of the company’s Porterville plant.

Porterville, a city with an approximate population of 16,000, is located in Tulare County, one of the nation’s richest agriculture counties. It is in the Sierra foothills near Success Lake with easy access to all outdoor sports and activities.

The plant is engaged in the development, design, and manufacture of a variety of models of Safety Shut-off valves and high volume water meters and related accessories. The valves range in pipeline size from 3/4 inch to 12 inch and the meters in pipeline size from 2 inch to 36 inch. The market for these two product lines is worldwide.

A complete line of domestic gas and water meters, service gas regulators and gas meter instruments is also assembled and tested for the West Coast market.