OFFERING OF MAJOR IN CITY AND REGIONAL PLANNING APPROVED

Chancellor Glenn S. Dumke of the California State Colleges has approved the offering of the degree of bachelor of science in city and regional planning at Cal Poly, San Luis Obispo, effective with the 1968-69 academic year. The new program will be included in the college catalog for 1968-69.

The curriculum, which will be offered in the Architecture and Architectural Engineering Department, was included in the college's Academic Master Plan, Phase II. The new major will draw students from the two years of lower division work which is common to the department's degree programs in architecture and architectural engineering.

CATALOGS TO BE SOLD BUT NOT TO FACULTY/STAFF

The California State Colleges will sell their catalogs beginning with their next, that for 1968-69, but complimentary copies will be provided for state college faculty and staff. The chancellor of the colleges, Glenn S. Dumke, has just sent each of the state colleges a directive implementing the sales plan.

The catalogs will be sold through the college bookstores. The price will be $1.00 plus sales tax and postage. Complimentary copies will be provided also for governmental agencies, any educational institutions, for faculty and staff recruitment, and for community relations purposes.

TOMORROW MORNING IS COPY DEADLINE FOR NEXT ISSUE OF "STAFF BULLETIN"

Ten o'clock tomorrow (Wednesday, November 22) morning is the deadline for receipt of copy intended for use in next week's issue of "Staff Bulletin" in the Public Information Office, Room 210, Administration Building. The Thanksgiving Academic Holiday, slated to begin at noon tomorrow and continue through the weekend, is cause for the revised deadline. Publication of the edition is scheduled for next Tuesday (November 28).

TRIBUTE TO JULIAN A. MCPHEE BY ROBERT E. KENNEDY

A number of requests have been made for copies of the "Tribute to Julian A. McPhee" delivered by President Robert E. Kennedy during the memorial services in honor of the former president held last Thursday (November 16). A copy of President Kennedy's statement is attached to each copy of this issue of "Staff Bulletin."
OREGON STATE OFFICIAL PRAISES CONDUCT OF FOOTBALL VARSITY

C. H. Graham, director of alumni relations at Oregon State University, has praised the conduct of Cal Poly's football varsity during its recent stay in Los Angeles. The team, under the guidance of Head Coach Sheldon Harden and his staff, spent the nights of November 3 and 4 at the Olympian Motor Hotel, there, in order to meet California State College at Los Angeles. Oregon State's team was housed in the same hotel while in Los Angeles for its contest with University of California at Los Angeles.

In his letter, received in the President's Office last week, Graham said he observed the Mustang varsity to be a most orderly football squad. "May I commend you, the football coaching staff, and squad members for the fine appearance, decorum, and discipline exhibited on that occasion. Congratulations," he concluded. In addition to conducting themselves well off the playing field, the Cal Poly gridders posted a 16-13 victory over Cal State LA on the trip.

REMINDER ON PERSONAL LONG DISTANCE TELEPHONE CALLS

Members of the college faculty and staff have been requested not to place personal long distance calls over state business telephones by College Business Manager Donald S. Nelson. He asked that such calls be billed to the individuals' home telephones or be placed over pay station telephones which are strategically located in various campus buildings. Money remitted to the cashier for calls placed on state business telephones goes directly to the state's General Fund and is lost to the college budget.

COMING EVENTS -- COMING EVENTS -- COMING EVENTS

Books at High Noon -- Tuesday, November 21, 12 noon, Staff Dining Room. Robert J. Huot will discuss "Negro Poets and Their Poetry." Public invited.

Varsity Football -- Saturday, November 25, 1:30 p.m., Mustang Stadium. Cal Poly hosts University of California at Santa Barbara. Tickets $3.00, $2.00, $.75.

Cal Poly Women's Club Walking Section -- Tuesday, November 28, 9:00 a.m. Laurel Lanes Bowl, San Luis Obispo. Meet for walk in Routzahn Park. Section members invited. Bring a sandwich.

Books at High Noon -- Tuesday, November 28, 12 noon, Staff Dining Room. George L. Brand, editor of "San Luis Obispo Telegram-Tribune," will discuss "How to Read a Newspaper." Public invited.

FINAL REVIEW COMMITTEE FOR TENURE ESTABLISHED

The Faculty-Staff Council's recommendation that the Personnel Committee (Faculty) of the Faculty-Staff Council serve as the final review committee for the according or nonaccording of tenure has been approved by President Robert E. Kennedy. President Kennedy's letter of approval included the understanding that the meaning of the words "final review committee" does not prevent the president from making a final campus-level decision on matters pertaining to the according or nonaccording of tenure.
A A U P STATEMENT WILL BE DISTRIBUTED TO FACULTY

In cooperation with a request from President Robert E. Kennedy, the local chapter of the American Association of University Professors will distribute to the faculty copies of the "Statement of Government of Colleges and Universities" developed jointly by the national AAUP, the American Council on Education, and the Association of Governing Boards of Universities and Colleges, and published in the winter, 1966, issue of the "AAUP Bulletin."

At the October 26 meeting of the Trustees of the California State Colleges, that board adopted a resolution which indicated it favored the development of institutional governance within the framework of the statement published in the "AAUP Bulletin."

James Simmons, vice president of the Cal Poly AAUP, said, "We regard that adoption as the single most important recent development in the continuing evolution of a framework suitable for an effective dialog between faculty and administration." In the Fall Staff Conference program President Kennedy referred to the joint AAUP-ACE-AGBUC statement as one with which he was in "95 per cent agreement."

Early in December, on a date to be announced shortly, the AAUP will sponsor a panel discussion on this statement and its possible implications for Cal Poly. Dr. Kennedy and representatives of the trustees, the faculty, and the student community will participate. A close reading of the statement is recommended to every faculty member interested in the formulation of consultative procedures now under way. Those seeing flaws in the statement are invited to note them and those finding sections meriting praise and emphasis are also asked to make appropriate notes. All members of the faculty are invited to bring their opinions, objections, and questions to the panel discussion.

WHO . . . WHAT . . . WHEN . . . WHERE ? ? ?

Walter P. Schroeder, head of Education, and William W. Armentrout and James A. Langford, both also Education, represented Cal Poly at the annual fall meeting of the California Council of Education of Teachers. The meeting took place at Yosemite National Park October 26-28.

John R. Healey, head of Journalism, attended the 1967 convention of Sigma Delta Chi national professional journalism society, which took place in Minneapolis-St. Paul, Minn., last week (November 15-18). In addition to being faculty advisor of the campus chapter of that organization, Healey is president of its California Central Coast Chapter.

Russell Nelson, Dairy, accompanied the members of Cal Poly's dairy cattle judging team which is participating in the Intercollegiate Dairy Cattle Judging Contest being held in Chicago, Ill., today (Tuesday, November 21).

A quality control program written as a senior project for the Technical Arts Department, has been adopted and successfully implemented at the United States Naval Missile Center's Special Target Division at Vandenberg Air Force Base. Developed by Daniel V. Phillips, who received his BS degree in June of this year, the program is being used for processing Bomarc Target Missiles from the time they are received at the base until they are launched. Phillips is head of the center's Special Target Division.
REPRESENTATIVES OF CITY AND COLLEGE DISCUSS PROBLEMS

A special meeting of the City Council of San Luis Obispo with members of the Cal Poly staff and representatives of the San Luis Coastal Unified School District Board was held in the Staff Dining Room the evening of November 13. Topics brought up by the college for discussion included parking and traffic master plans for the campus, standards for off-campus student housing, and the off-campus discrimination committee. Topics brought before the group by representatives of the unified school district board were development of the Sinsheimer recreational area, an additional community swimming pool, and the building of a community stadium as recently suggested by Mayor Clell W. Welchell.

Present were Mayor Welchell, Councilmen Emmons Blake and Donald Q. Miller, Richard Miller (city administrator), J. H. Fitzpatrick (city clerk), and Police Chief Ervin Rodgers representing the city; Superintendent of Schools Ronald E. Notley, Dr. Charles Levin, and board members Mrs. Donna Langford, Warren Sinsheimer, George French, Walter Lewis, Wickson Woolpert, Temoor Cedayloo, and Patrick Nagano representing the school board; Francis Wallace of the Chamber of Commerce; Reg Streeter of Radio Station KSLY; Gilbert Moore of the San Luis Obispo Telegram-Tribune; and representing Cal Poly, President Robert E. Kennedy, Vice Presidents Dale W. Andrews and Harold O. Wilson, Donald S. Nelson, Gene Brendlin, Lowell H. Dunigan, Everett M. Chandler, and Chester Young.

FILMSTRIP ON CORSAGE MAKING AVAILABLE

A three-part filmstrip, complete with tape recorded narration, describing corsage making for the uninitiated is available from Cal Poly's Vocational Education Productions. The 255-frame color instructional aid was prepared by Mrs. Jeanne Tucker, formerly a member of the Ornamental Horticulture Department's faculty. Additional information about the filmstrips may be obtained by contacting the Audio Visual Department's Production Office.

AUDUBON SOCIETY HOLDS REGIONAL GATHERING ON CAMPUS

The first Regional Leaders Conference of the Central Coast Region of the National Audubon Society was held Saturday (November 18) on campus. About 50 members of that society's Monterey, Fresno, Paso Robles, Santa Barbara, and Morro Coast Chapters participated in the workshop for chapter officers. Aryan I. Roest of the Biological Sciences Department, a member of the latter group, was in charge of arrangements for the meetings.

CAL POLY STUDENTS ENTER NAVAL AVIATION OFFICER PROGRAMS

Cal Poly ranks high among colleges and universities in the western United States in the number of its students selected for the US Navy's Aviation Officer Programs. Information received from the Navy's Aviation Programs Office at Los Alamitos shows that already this year 32 young men from the college have been selected for the programs. Cal Poly students have scored considerably above the national average in the tests taken for qualification.
TRIBUTE TO JULIAN A. McPHEE
By Robert E. Kennedy

November 16, 1967

We search for continuity in this, our day. You and I seek a coherent wholeness to our lives. Probably every man who has lived upon this earth has cried out at one time or another for continuity...for relatedness...for wholeness.

Each asks of himself: "How do I fit into this world? What is the purpose of my being?"

The man whose memory we are here gathered to honor--the former president of this college who served in that capacity for 33 years--wished mightily to give wholeness to life--to help himself and those around him in the search for continuity--in the search for the "what for" of existence.

Julian A. McPhee did not presume that he had found the answer for everyone--but the answer for his own life was a simple but strong belief in the effectiveness of the concept: "service above self."

He truly lived by that concept, giving little thought to his personal welfare--always giving of himself 100 per cent to build organizations which would better serve the continuously changing needs of the young men and women of this state, this nation, and the world. He loved the paradox of his favorite expression: "The way to be selfish is to be unselfish."

His unselfish service to others brought to Julian A. McPhee, in his lifetime, unsought for honors fit for a king. More important to him, it brought frequently expressed words of gratitude from former students who recognized the influence of this man's work upon their lives.

And the word "work" had a particularly important place in Julian McPhee's life. He had a tremendous faith in work. He believed that a human being's work not only shaped his destiny, but provided him with dignity and justification and purpose.

He believed in play, too. Much the same, perhaps, as the philosopher recognizes the struggle the individual makes to maintain equilibrium in his life. He thought of play not as a seeking after pleasure for pleasure's sake--not as an objective in life--but as an activity which provided balance to work. Those of us who worked closely with Julian McPhee during the last quarter of a century of his life seldom saw him engaged in an activity which, by most people's standards, could be called "play." To him, however, just being with his lovely wife, his six daughters, and their husbands, and his 31 grandchildren, was play--not a parental duty but a supreme pleasure. Play to Julian McPhee was also the co-curricular activities of the Cal Poly students; his obvious enjoyment in attending student body activities, athletic events, banquets, barbecues, dances, plays, Poly Royal, brought him invitations that could have kept him busy day and night, seven days a week. He would drive 500 miles round-trip between Cal Poly campuses to attend a student activity--not just as a duty but because he thoroughly enjoyed being with students. To many of his colleagues, it seemed that Julian worked as hard at this kind of play as he did at work.
No educator in this state ever understood so well the value of political strength and power—and he recognized these concepts in a practical rather than theoretical sense. He used strength and power and a charismatic leadership ability to build in California, in one lifetime, the strongest program of vocational agriculture education in the nation, a total system of vocational education for the state's high schools, and the only two "polytechnic colleges" in the California State College System. And he achieved these goals by overcoming obstacles placed in his way by powerful opposing forces and by disregarding the advice of men who said, "It can't be done." We just received a message from Assemblyman William Ketchum that the State Assembly is preparing a resolution in memory of Julian A. McPhee.

Though he understood and used strength and power, he also recognized and struggled with weaknesses and insufficiencies—both in himself, in his colleagues, and in the system within which he had to operate.

He was a humble man who struggled to remain humble even when great honors were being bestowed upon him. He was a man who worked in his shirt-sleeves and was as friendly to stevedores or braceros as to men of high rank or great wealth.

Despite his vast experience, Julian McPhee had an insatiable appetite for information; he knew that the possession of accurate information was the basis of wise decisions. Despite the oft-repeated and frequently-believed idea that Julian McPhee and Cal Poly were one-and-the-same, he never depended completely on himself or on his fabulous memory for important answers. He demanded a continuous flow of data to his desk where he frequently worked 12 to 15 hours a day. To the day of his retirement in June, 1966, he remained both a tutor and teacher of many staff members on the subject of administrative practice—but even more importantly, he remained a receptive, teachable student of educational philosophy willing to change his views when new circumstances demanded new approaches and new directions.

This man we honor today counted authority and order as the necessary limitations upon man's great desire for freedom and liberty. He bore heavy responsibilities for the entire span of his adult life. But he bore those responsibilities cheerfully and willingly because he always carried with him a vision of how any present situation might be improved for the eventual advantage of society and the individual.

These are but a few of the qualities of a man gone from our midst. The record of his accomplishments has been told well in the many tributes printed since his passing last Friday, November 10, 1967—71 years and ten months since his birth.

There is much more that could be said about his accomplishments, and I do not doubt that more will be said in the years to come. At this moment in time, it truthfully can be said of Julian A. McPhee as it was said of John F. Kennedy, "He believed that in this world one man can make a difference, and every man should try."
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 27.

NORTH AMERICAN ROCKWELL CORPORATION

R. D. Wiese, manager, professional placement, will lead a recruiting team which will conduct interviews for the following divisions of the company:

Autonetics Division, Anaheim

A representative will interview seniors in EE, EL, Math, ME, Physics and WM (electronic oriented) for positions in the research development and design of electronic and electro-mechanical systems, sub-systems and components including inertial navigation, digital computer, radar, information, space and ocean application.

Autonetics, one of the top ten electronic companies in the nation, is involved in conceptual design studies, research and development, manufacture, and test analysis of guidance systems, electro-sensor systems (radar), and airborne digital computers, ground support equipment, control systems and micro-electronics. Interdisciplinary skills are utilized in a broad spectrum of component, device and systems research and development.

Rocketdyne Division, Canoga Park

B. Hyatt, staff assistant, will interview seniors in Aero, EE, EL, ME, and WM for positions in design, research and development. Rocketdyne personnel engage in research, analysis, design, development, test, and manufacturing to produce solid, liquid, and nuclear propulsion systems.

Positions in the engineering fields include heat transfer, aerothermodynamics, combustion, gas dynamics, structures, controls, instrumentation, welding, computer programming, and fluid mechanics. Other opportunities include data processing, manufacturing, and facilities engineering.
Space Division, Downey and Seal Beach

L. Jeffers, college relations coordinator, will interview seniors in Aero, Arch Engr, EE, EL, ME, Physics and Math for positions in design and research and development.

The Space Division of North American Aviation is engaged in analytical, research, design and development work in manned and unmanned spacecraft, large scale booster vehicle systems, information systems, ocean warfare and numerous other advanced aerospace programs.

Los Angeles Division

E. N. Rondo will interview seniors in Aero, EE, EL, ME, Math, Physics and WM for positions in research and development and design in Los Angeles.

The Los Angeles Division is engaged in the research, development, and production of advanced manned tactical and strategic weapon systems and research aircraft.

Monday
Nov 27

INTERNAL REVENUE SERVICE, Los Angeles

Valgene Stapley, revenue agent, will interview seniors in Bus Adm as well as any other major with a particular interest in opportunities with the Internal Revenue Service.

Career opportunities are offered in professional accounting, criminal investigation, business analysis, law, and technical tax work.

Monday
Nov 27

MURRAY SCHOOL DISTRICT, Dublin, California (Alameda County)

Henry F. Haynes, principal and personnel director, will interview teaching candidates for teaching positions at the kindergarten, primary, and elementary levels.

Monday
Nov 27

HUNTER-DAVISSON, INC. **

Harold L. Hunter will interview seniors in Environmental Engineering for a position as manager of the company's heating and air conditioning department.

Hunter-Davisson, Inc., is a heating, air conditioning, and refrigeration contracting company, specializing in the design, installation, and service of all types of commercial and industrial heating, air conditioning, and refrigeration systems.

There will be a breakfast hosted by the company at Pappy's Restaurant at 7:30 am, November 27 for those scheduled to be interviewed, at which time Mr. Hunter will discuss opportunities with the firm.
Monday
Nov 17

U.S. AIR FORCE RECRUITING TEAM

Sgt. Euel Garrett and Lt. William Young will be available in the Snack Bar area of the Dining Hall to discuss the pilot and navigator programs with eligible seniors and also the various Air Force Engineering fields with engineering seniors. In addition, they will discuss the Air Force officer programs with interested students.

Tuesday
Nov 28

CTS CORPORATION *

Stephen W. Reed, personnel manager, will interview seniors in EE, EL, IE, and ME for challenging career opportunities in the manufacture of electronic components such as variable resistors, potentiometers, selector switches and trimmers.

The training program in production would lead to positions as Project Engineer, Design Engineer and Sales Engineer, with opportunities for rapid advancement. Openings are in South Pasadena or one of eight other plants throughout the United States.

Tuesday
Nov 28

GEORGE A. HORMEL & CO.

F. Richard Emboden, plant superintendent, will interview seniors in ABM, AH, Arch Engr, Bus Adm, EE, Chem, IE, Math, and ME.

Positions available are: marketing specialists, salesmen, livestock buyers, production trainees for plant foremen and supervisory employees, process engineers for statistical quality control department, industrial engineers, mechanical engineers, food technologists, accountants, architectural engineers, chemists, and researchers.

Tuesday
Nov 28

OTIS ELEVATOR COMPANY

Philip D. Mittell, sales representative, and P. F. Brown, Jr., regional vice president, will interview sophomores or juniors who are interested in training with the company during vacation periods for career employment after graduation.

Otis Elevator Company is an international organization in the field of domestic elevators and escalators and material handling operations. Two divisions are devoted primarily to defense work.

Tuesday
Nov 28

SILICONIX, INC., Sunnyvale, California **

Ben Irwin, quality control manager, will interview seniors in EE, IE, ME, Chem, and Physics. Positions are available in both the semiconductor and equipment divisions. These include: product design, fabrication, quality control, testing, and applications of field-effect transistors (FET's) integrated circuits, FET test equipment and semiconductor production equipment.
Siliconix was formed in March 1962 to design, manufacture and sell FETs and integrated circuits. In late 1964, the equipment division was organized to produce and market the test and production equipment originally designed for Siliconix use. Both divisions offer the advantages of a small company--informal atmosphere, individual recognition, diversified experience. Also each employee receives a share of the profits.

John M. Cole Company

November 28

Joseph L. Pert, vice president, will interview seniors in Ag Engr, Bus Adm, IE, ME, and TA for a sales trainee position which could lead to management opportunities in the San Francisco Bay area.

This company, headquartered in Redwood City, is a distributor of construction machinery, with a steady growth.

Carrier Corporation

November 28

Robert C. White, western region manager, Los Angeles, will interview seniors in Environmental Engineering for positions in development and product engineering, manufacturing, industrial service and application engineering, and field office engineering in sales or service.

Carrier develops, manufactures, markets and services large mechanical equipment such as centrifugal and absorption refrigeration machines, blowers and turbines, together with complete lines of residential, industrial and commercial heating and cooling products. Plants are located in California, Syracuse, New York; Jeannette, Pennsylvania; Indianapolis, Indiana; and are being built in Tennessee.

Lybrand, Ross Brothers & Montgomery

November 28

Charles L. Bond, personnel manager, will interview seniors in Accounting for opportunities in public accounting.

In Los Angeles and 48 other offices in the United States, Lybrand's staff development program offers the college graduate a planned sequence of both formal classroom and informal on-the-job training so he may achieve a high degree of professional competence in a relatively short time. Opportunities for later specialization in taxation and management consulting are made available to staff members who demonstrate the requisite aptitude and interest.
Wednesday Nov 29

CONNECTICUT MUTUAL LIFE INSURANCE COMPANY

Lincoln L. Annas, C.L.U., agency area supervisor, and Gene Martin, district representative, will interview seniors in all majors for sales and sales management training leading to a career in life insurance sales management and/or life insurance sales.

Connecticut Mutual deals in individual policy life insurance for personal protection, retirement, company pension plans, business life insurance, and life insurance for estate planning. Connecticut Mutual ranks fourteenth in assets of the more than 1,500 life insurance companies.

Wednesday Nov 29

CUTLER-HAMMER, INC.

J. B. Little, manager, marketing personnel development, and J. A. Anderson, western region sales manager, will interview seniors in EE, IE, and ME.

Cutler-Hammer, Inc. is an international corporation which manufactures electro-mechanical controls for all segments of industry and the military including aerospace, petrochemical, automotive, steel, paper, construction and electrical. The company consists of five divisions whose products are marketed through 89 sales offices and 16 strategically located warehouses in this country and a network of subsidiaries, associates and specialized sales representatives in 72 foreign countries.

Wednesday Nov 29

SEARS ROEBUCK & COMPANY*

James A. Moran, director of college relations, will interview seniors in all majors interested in career opportunities as management trainees in general merchandising or in more specialized fields such as accounting, credit, or data processing.

Sears, the fifth largest corporation in the United States, employs over 300,000 people. There are over 2,000 units—including retail stores, catalog-order plants, factories, warehouses, buying offices, repair and service depots and catalog sales offices. Expansion has not been limited to the United States. There are over 60 stores in south-of-the border countries, an affiliate company in Canada, and two retail stores are under way in Spain.
U.S. ELECTRICAL MOTORS

Robert Grimshaw, employee relations manager, will interview seniors in EE, IE, ME, and TA.

Positions are available in mechanical development--design, test, research; electrical and mechanical design and development; systems development; and in manufacturing engineering--process planning, time standards, plant and facilities layout, and tool engineering.

The company produces motors for many specialized drive-power applications in industry, agriculture, and municipalities. Plants are located in Los Angeles and Anaheim, California; Milford, Connecticut; Chicago, Illinois; and Monterrey, Mexico.

OWENS-CORNING FIBERGLAS CORPORATION, Santa Clara, California

P. E. Schaefer, employment supervisor, will interview seniors in Accounting, EE, IE, ME, and TA.

The company's principal products are fibrous glass insulations for
residential, commercial and industrial building, appliances, automotive,
aircraft and marine transportation, noise control products, air
filtration products, roofing products, pipe and duct insulation, glass
yarns for decorative and industrial fabrics, electrical insulations,
paper and tape reinforcements, rovings and mats for plastics reinforce-
ment, coated yarns for screen cloth, underground pipe wrap products,
glass flake for polarizing light panels and flexible electrical insula-
tion, calcium silicate high temperature insulations--all sold under
Owens Corning's trademark, Fiberglas. The company is represented in
virtually every state by manufacturing facilities, research facilities,
sales offices, or contracting and supply operations.

FEDERAL AVIATION ADMINISTRATION

John Pamplin, personnel office, will interview seniors in Aero and EL
as well as those in any field interested in becoming air traffic
controllers for positions throughout Northern California.

The Federal Aviation Administration is responsible for fostering
aviation safety and commerce. Aeronautical engineers are concerned
with the air-worthiness of aircraft; electronic engineers develop the
navigational aids used in the Federal Airways System; air traffic
controllers furnish separation to all aircraft, military and civil,
operating under instrument flight rules.
GEORGIA-PACIFIC CORPORATION *

Gregg Allen, manager, will interview seniors in Bus Adm for accounting, production, research, sales positions.

Georgia-Pacific Corp. is engaged in the manufacture and marketing of forest products and building materials including pulp, paper, chemicals, plywood, particle-board, lumber, gypsum products.

MOBIL OIL CORPORATION**

J. B. Hinton, district sales manager, west coast marketing division, C. F. Woolsey, field operation supervisor, west coast marketing division, and C. M. Moyle, employee relations manager, west coast pipelines, will interview seniors in Applied Arts, Arch Engr, Bus Adm, Chem, EE, IE, ME, Soc Sci, and TA for positions in production, marketing, operation, technical sales, special products, manufacturing, and pipelines, and as controller trainees.

Mobil Oil Corp., formerly Socony Mobil Oil Co., Inc., deals with petroleum and chemical production—exploration, production, transportation, manufacturing, marketing, and research. Mobil has numerous offices, plants and field operations throughout the United States and the world.

Summer Employment: Sophomores, Juniors and Seniors are invited to sign for interviews if they are interested in summer employment on the West Coast.

POWERS REGULATOR COMPANY

Robert C. Hansen, Los Angeles branch manager, will interview seniors in Bus Adm, EE, EL, Environmental engineering, IE, ME, TA, and other majors with a technical background who are sales oriented.

The company manufactures, sells, and installs pneumatic and electronic temperature, humidity and air conditioning control systems. These systems are sold through architects, consulting engineers, mechanical contractors and owners. The company also makes pressure regulators, temperature controllers, valves and other instruments which are sold to wholesalers, plumbing and heating contractors, equipment manufacturers, process industries and commercial institutions. The company is also in the field of pneumatic dispatch systems.
TEKTRONIX, INCORPORATED
Nov 30

Ron Elarth, recruiter, professional placement, Al Zimmerman, project manager, instrument engineering, and Jim Russo, manager, mechanical evaluation, will interview seniors in EE, EL, and ME, for positions offering long term professional development in a stable, commercial segment of the electronics industry.

Tektronix, Inc., is a manufacturer of internationally recognized precision laboratory oscilloscopes and related equipment. A Beaverton, Oregon based firm, Tektronix is located ten miles southwest of Portland and is within a two-hour drive of the Cascade Mountains or ocean beaches.

WESTINGHOUSE ELECTRIC CORPORATION
Nov 30

Dan Holloway, district manager, Van Nuys, California; and M. P. Buswell, assistant to the zone manager, Los Angeles, will interview seniors in Aero, EE, EL, IE, ME, TA, and WM for positions in engineering, manufacturing, and technical marketing.

Westinghouse is a diversified electrical research and manufacturing organization divided into six principal product groups: atomic, space, and defense; consumer: electric utility, industrial, electronic components; and construction.

J. I. CASE COMPANY, SAN LEANDRO BRANCH
Dec 1

John W. Donason, assistant credit manager, and Alfred A. Braeger, sales promotion manager, will interview seniors in Bus Adm, ABM, and related fields for the following positions: sales and marketing trainee, and credit and finance in relationship with the J. I. Case Credit Corporation.

Major products manufactured and marketed by the J. I. Case Company are agricultural, utility and construction equipment. J. I. Case Company, a 125 year old manufacturer with headquarters in Racine, Wisconsin, is a full line manufacturer of tractors and related farm implements. The company is the oldest manufacturer of combines in the United States and is the leading manufacturer and marketer of backhoes and loaders, in both wheel and crawler type tractors.

PACIFIC MATERIALS LABORATORY, INC., Bloomington, California
Dec 1

John R. Byerly, chief foundation engineer, will interview seniors in Arch Engr, OH and Soils.

Pacific Materials Laboratory is a Foundation Engineering and Materials Testing Firm located in the San Bernardino Valley. The company is seeking a soils engineer to work on projects ranging from housing tracts to multi-story structures to earth dams.
Friday Dec 1

LAWRENCE RADIATION LABORATORY, Berkeley

Dick Mack, electronics supervisor, will interview seniors in EL.

The Lawrence Radiation Laboratory is concerned with fundamental exploration of the atomic nucleus, research in related scientific fields, and with applied research toward the effective use of nuclear energy.

Friday Dec 1

SHELL COMPANIES


Opportunities exist for research and development, engineering design, statics and structures, mass and heat transfer, thermodynamics, machine and pressure vessel design, and electronics, as well as implementation of the latest analog and digital computer control systems and instrumentation.

The Shell companies find and recover oil and natural gas, process and sell the gas to gas transmission companies, move the oil to refineries where it and other raw materials are manufactured into more than 2,000 oil and chemical products, and transport and market these products throughout the nation. Supporting all these activities are large research organizations that develop new knowledge, new and improved processes, products, techniques and equipment.

Friday Dec 1

DEPARTMENT OF THE AIR FORCE, CONTRACT MANAGEMENT DIVISION

Jerry Brown, personnel management specialist, will interview seniors in Bus Adm for the following positions: contract price analysts, contract administrators, management analysts, and industrial property positions. Seniors in Aero, EL, EE, IR, and ME will be interviewed for positions in aerospace engineering. Soc Sci majors will be interviewed for personnel management positions.

OVERSEAS OPPORTUNITIES FOR WOMEN

The Placement Office has information available on overseas clerical positions for women 21 or older. The tours are normally for two years.

The Federal Government offers those entering the clerical and secretarial field attractive salaries, interesting and unusual work, opportunities for foreign travel, and opportunities to develop in various professional fields.

Interested women should contact the Placement Office.