DELTA SIGMA PI PETITION

CALIFORNIA STATE POLYTECHNIC COLLEGE POMONA

SEPTEMBER 1969

PETITION

The Grand Council International Fraternity of Delta Sigma Pi

Gentlemen:

We, the undersigned Brothers of Delta Sigma Fraternity, hereby petition for a charter to establish a chapter of the International Fraternity of Delta Sigma Pi on the campus of California State Polytechnic College, Pomona, California.

Delta Sigma was formed exclusively for the purpose of affiliation with Delta Sigma Pi Professional Fraternity. The present aims, purposes, and requirements reflected in our Constitution and By-Laws were patterned after and are commensurate with the same high ideals of Delta Sigma Pi.

In pursuit of this affiliation, the Brothers of Delta Sigma Fraternity pledge to uphold the rules and regulations as set forth in the Constitution and By-Laws of the International Fraternity of Delta Sigma Pi and further to carry out its traditions and programs.

Witness our signatures:

Mark & Lehrs President

Secretary-Treasurer

John Bastian Steve Tableman Thomas Cuculic Gonald Sedorchuk Tenneth Phillips John C. Dakin Monis Court Paul DePare Robert Koady Kip Shedmore Carl a Z. Moth Glow Worley Robert Jones John Jomphins Loran W. Tall Lane to Mobberry

being Burns Bent Moseman Larry Dickenson Robert T. Watkins All Schoning Dennis Bauman D. Warye Wellion Phil Stricker Ronald O Greffery Havelof Eugen Dridges Luke V. Molenty David VRayala Thomas V. Winh Richard Klein

POMONA, CALIFORNIA

POMONA, CALIFORNIA

In 1874, the Los Angeles Immigration and Land Co-operative Association was organized to start a fruit colony and a town. A year later Solomon Gates, a nurseryman, won a free lot in a contest to name the town His entry was "Pomona" named after the Goddess of Fruit. So begins the history of Pomona.

Pomona, California, is centered in the Pomona Valley 25 miles east of Los Angeles, bordered by the San Gabriel mountain range. It is a city of delightful climate and special appeal. While maintaining the friendliness of a small community, the city has all the attributes of a metropolitan center.

Its growth in the past two decades has spiraled threefold, yet, Pomona has managed to retain much of its splendid old California flavor and change its face to the casual, modern trend of California today. The downtown area has been converted to the mall-shopping plan to allow effortless and pleasant shopping without traffic congestion. The progressive city government has an ultra-modern civic center planned . . . several buildings - including the futuristic Public Safety Building - are already completed and others are on schedule for construction.

The city caters to the Californians' avid interest in sports with three parks, several public pools, picnic grounds, and facilities for basketball, tennis, baseball and lawn sports. Mt. Baldy, whose snowcapped peaks can be seen from downtown, is a thirty-minute drive for skiing and other winter sports. Boating, water-skiing and fishing are available to aqua enthusiasts at Puddingstone State Park on the periphery of Pomona. Palm Springs, Disneyland, Knott's Berry Farm, Pacific beaches and other playlands are within close driving distance.

Industry ranges from guided missiles and their components to myraid agricultural products. The valley is dotted with citrus, avocado and plum trees, blocked with colorful flower farms for valley nurseries, and thronged with dairies and cattle and horse ranches.

Livability is probably the best word to describe what Pomona has to offer. Livability has been defined as those factors that contribute to fine living. Each person looks for something different when they look for livability in a community. One person may look for educational facilities, another might look for employment opportunities, still another might seek shopping convenience. All these are available in abundance in Pomona.

For example, the area has nine colleges: Six colleges that comprise the Claremont Colleges (Pomona College, Claremont Men's College, Scripps, Harvey Mudd, Claremont Graduate School and Pitzer College), California State Polytechnic College, La Verne College and Mt. San Antonio Junior College. In addition, there are three senior high schools, four junior high schools, and 19 elementary schools.

It can be said with confidence that Pomona is a city with a solid foundation and a prosperous future to look forward to. Cal Poly will be a part of this city's future and hopefully, a leader in the city's progress.

THE GROWTH AND DEVELOPMENT OF

CALIFORNIA STATE POLYTECHNIC COLLEGE

KELLOGG-VOORHIS, POMONA



Dr. Robert C. Kramer, President

California State Polytechnic College

Dr Kramer received his B. S. degree from Purdue University in 1947, his M. S. degree from Michigan State University in 1948, and his Ph. D. in 1952. He did post-doctoral graduate study at Harvard University and was recently awarded an honorary doctorate from Purdue University in 1968. His past experience includes being Vice President at Cal Poly, Pomona; professor and director of Agricultural Marketing and Utilization Center at Michigan State University; an assistant director, Michigan Cooperative Extension Service; and a consultant for O.E.C.D., Paris, France.

CALIFORNIA STATE POLYTECHNIC COLLEGE

Office of the President

July 30, 1969

Mr. Charles Farrar Delta Sigma Pi 330 South Campus Avenue Oxford, Ohio

Dear Mr. Farrar:

I am pleased to add my recommendation to others for the affiliation of our Delta Sigma Club student organization with your national professional business fraternity, Delta Sigma Pi. Our organization is new on our campus, but its membership is comprised of outstanding students in the School of Business and they have already demonstrated vigorous interest in developing a worthwhile organization with purposeful objectives closely allied to the field of Business. I commend this group to you.

I am confident that a chapter of Delta Sigma Pi at Cal Poly will be a credit to your national organization and that the alliance will be mutually beneficial.

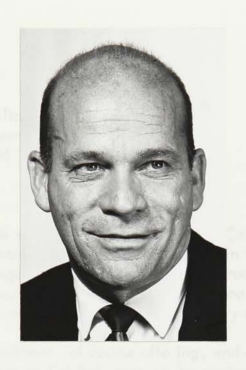
Kramer

We appreciate your consideration and assistance.

Yours sincerely,

Robert C. Kramer

President



Henry House

Dean of Students

Dean House received his B. S. from California State Polytechnic College in 1943. His experience includes being associate dean of activities here at Cal Poly; director of high school vocational agriculture and he also served with the U. S. Marine Corps.

CALIFORNIA STATE POLYTECHNIC COLLEGE

Office of the Dean

July 31, 1969

Mr. Charles L. Farrar Executive Director Central Office of Delta Sigma Pi 330 South Campus Avenue Oxford, Ohio 45056

Dear Mr. Farrar:

The Delta Sigma Club which was organized on the Cal Poly campus last year, has been functioning as an organization within the frameworks required by the College. In their organizational structure they have complied with all requirements, and every observation indicates that their membership is functioning in a most satisfactory manner.

The expansion of enrollment, of course offering, and of potential for pursuing higher degrees at Cal Poly presents an environmental condition which should lend itself to activation of more organizations on the national level.

I recommend this organization receive every consideration in its application to affiliate with Delta Sigma Pi. If this office can be of any assistance in this matter, please let me know.

Sincerely

Dean of Students

CALIFORNIA STATE POLYTECHNIC COLLEGE

HISTORY

In historical development, methods of education, and dedication to professional and occupationally-centered curricula the California State Polytechnic College, Kellogg-Voorhis, has a distinctive identity among colleges in California.

As one of the 19 colleges in the state college system, it offers educational programs in agriculture, arts, business, engineering, science and the preparation of elementary and secondary teachers.

Cal Poly's programs stress instruction which is specific and practical. Faculty members are selected on the basis of academic qualifications, professional experience, and teaching ability. Students are encouraged to obtain actual experience through the use of individual and group projects, work-study programs, and internships. In laboratories, classrooms, and field study there is a constant interplay between general principles and practical applications.

This concept of the application of knowledge has established wide acceptance of Cal Poly graduates among employers. In each program in the college the student begins work in his major field during his freshman year, continuing studies in his specialization throughout his college career. Through a parallel arrangement of general education and elective courses, the student is able to relate other fields of knowledge to his chosen area of endeavor. The programs offered to the student provide the graduate opportunities to qualify for a position in his first significant employment or for further study in his specialization, and also prepare him for citizenship, leadership, and constructive living in a democratic society.

The college has its antecedents in the establishment in 1901 of a vocational high school at San Luis Obispo, which

began offering junior college courses in 1927 and became a two and three-year technical institution in 1933. In 1936 a degree transfer program was added, and in 1940 the first bachelor of science degrees were authorized.

The Cal Poly program was extended to Southern California in 1938, when the 157-acre Voorhis School for Boys near San Dimas was deeded to the state by Charles B. Voorhis of Pasadena, and his son, former Congressman Jerry Voorhis.

The Kellogg campus, originally founded by W. K. Kellogg as an Arabian Horse Ranch in 1925, was given to the state of California in 1949 for use by California State Polytechnic College. Academic instruction began on the 813-acre campus in 1956. The Voorhis campus now serves as a continuing educational center.

Since 1956 the educational program at the Kellogg campus has grown from six academic majors offered to an enrollment of 550 men, to 36 academic programs and an enrollment of over 6,000 men and women. The number of degrees granted increased from 54 in June, 1957, to over 1,000 in June, 1968.

From his appointment as president of California State Polytechnic School in 1933 until his retirement in 1966, the late Dr. Julian A. McPhee was chief administrator of the San Luis Obispo and Kellogg-Voorhis campuses of California State Polytechnic College. In October, 1966, the Trustees of the California State Colleges formally established the Kellogg-Voorhis campus as a separate state college. They named Dr. Robert C. Kramer as president of the college.

Future development of curricula and facilities as provided by the Legislature and the Trustees of the California State Colleges will insure the continuation of a valuable and distinctive polytechnic education for California's citizens.

The college is accredited as a degree-granting institution by the Western Association of Schools and Colleges, and is authorized by the California State Board of Education to recommend candidates for California Teacher Credentials, both elementary and secondary specializations, in a number of subject areas. In addition, the college holds associate membership in the Northwest Association of Secondary and Higher Schools.

The college's Voorhis Educational Center on the Voorhis Campus located near San Dimas is one of the most unusual conference centers in the nation. Although located within the Los Angeles metropolitan complex, the center maintains a campus tranquility valuable to conference groups from business, industry, education, government, and community. The center has living and dining facilities which make possible programs ranging from one to several days.

Continuing education conferences are local to international in scope, with more than half serving business and industrial needs. Past programs range from a computer school for area junior college science instructors and a series of man-and-wife cultural retreats for corporation executives to a two-week workshop of 85 computer engineers from 12 nations meeting to develop a new microlanguage for computer programming.

Two special objectives of the center are to bring to the West outstanding continuing-education programs held previously in other sections of the country, and to give assistance to organizations or firms developing their first in-residence conference program. More than 50 organizations have been counseled and assisted in presenting their first in-residence conference. These conferences, which can accommodate 127 in-residence participants, average four days each, and constitute the majority of the center's programs.

The center staff is available to assist in program planning or professional evaluations, in securing effective resource and teaching personnel, and in serving as an experienced and knowledgeable host. Priority is given to programs which involve the college faculty as teachers and which are particualrly valuable to the faculty and staff in keeping current a teaching knowledge of one or more occupational fields.

The college offers curricula leading to the degrees of Bachelor of Arts, Bachelor of Science, and Master of Science. In addition, programs are offered leading to teaching credentials authorizing service in California public schools. Degrees, majors, and teaching credential programs offered by the college are:

BACHELOR OF ARTS with majors in English, History, and Political Science.

- BACHELOR OF SCIENCE with majors in Biology, Botany, Chemistry, Communication Arts, Economics, Language Arts, Mathematics, Microbiology, Physical Education, Physical Sciences, Physics, Social Sciences, Social Services, and Zoology.
- BACHELOR OF SCIENCE IN AGRICULTURE with majors in Agricultural Biology, Agricultural Business Management, Agronomy, Animal Science, Foods and Nutrition, Fruit Industries, Ornamental Horticulture, Park Administration, and Soil Science.
- BACHELOR OF SCIENCE IN BUSINESS ADMINISTRATION with majors in Accounting, Business Management, Data Processing, Finance, Insurance, and Real Estate, and Marketing.
- BACHELOR OF SCIENCE IN ENGINEERING with majors in Aerospace Engineering, Chemical Engineering, Civil Engineering, Electrical and Electronics Engineering, Industrial Engineering and Mechanical Engineering.
- BACHELOR OF SCIENCE IN ENVIRONMENTAL DESIGN with majors in Landscape Architecture and Urban Planning.
- BACHELOR OF SCIENCE IN INTERNATIONAL AGRICULTURE with a major in Latin American Agriculture.
 - MASTER OF SCIENCE in Biological Sciences.
 - TEACHING CREDENTIAL PROGRAMS offered are:
 the Standard Teaching Credential--Elementary Specialization
 the Standard Teaching Credential--Secondary Specialization
 - A candidate for the bachelor's degree shall have:
 - completed the courses in one of the listed fouryear curricula with a minimum "C" grade average for all units in the major;
 - 2) completed the required general education courses;
 - 3) spent not less than three quarters in residence, two of these quarters immediately preceding graduation;

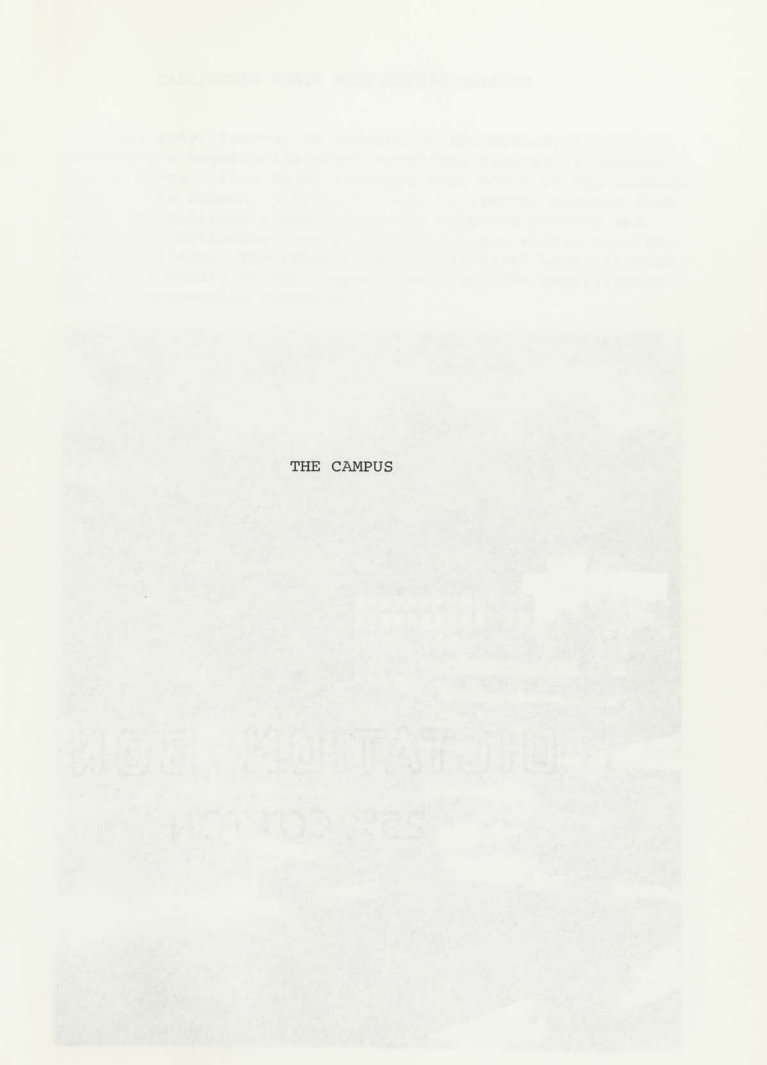
- 4) earned not less than 50 quarter units in residence;
- 5) earned a total number of grade points at least equal to twice the number of units attempted (achieve a "C" grade average);
- 6) completed for a Bachelor of Arts degree a minimum of 186 quarter units; completed for Bachelor of Science degrees (except in Engineering) a minimum of 198 quarter units; completed for the Bachelor of Science in Engineering degree a minimum of 210 quarter units.
- 7) filed an application for graduation in the Registrar's office prior to the deadline listed in the academic calendar.

Every student must take a substantial proportion of course work for the bachelor's degree designed to develop his professional competence. In addition, he must develop the knowledge, skills, and understanding which will enable him to function as an intelligent and creative participant in his community. To achieve these goals, the college provides an integrated program of curricular and co-curricular activities which are organized to provide an educational experience appropriate to the needs of the individual student.

Under the provisions of Title 5 of the <u>California Administrative Code</u>, the college offers a variety of courses in general education. The pattern of courses included in the program is designed primarily to insure that:

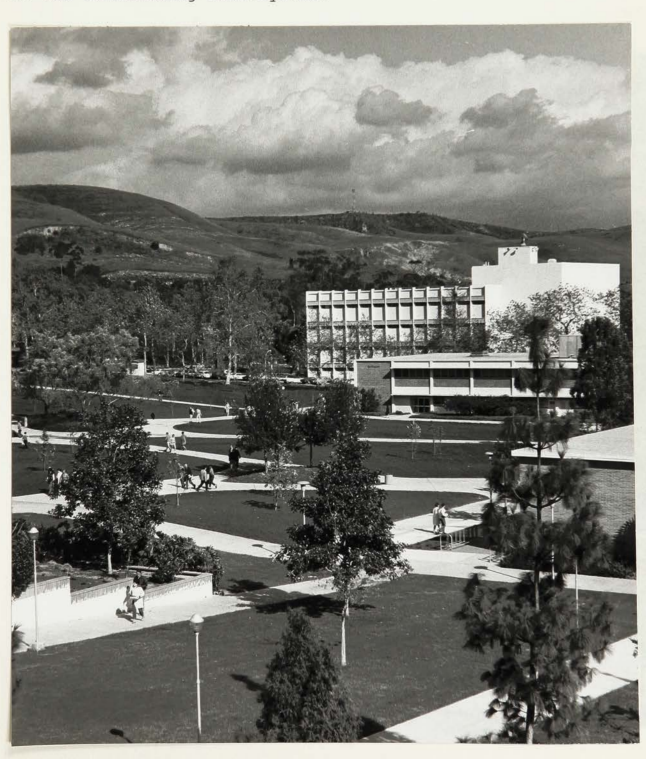
- a. The student develop the ability to express himself effectively in both written and oral communication;
- b. He understands nature and is able to relate himself to his biological and physical environment;
- c. He is acquainted with man's cultural heritage and has developed the capacity to appreciate the creativity of others and to be creative himself;
- d. He understands the economic, technological and social problems of contemporary society and appreciates the responsibilities and procedures of modern citizenship;

- e. He has a basic understanding of the requirements of good health and is able to maintain his own physical well-being.
- f. He has developed an understanding of himself and his relationships to others.



CALIFORNIA STATE POLYTECHNIC COLLEGE

Cal Poly, Pomona, is located in the center of the southland's megalopolis which stretches from Santa Barbara to San Diego. Five major freeways will merge on the eastern edge of the campus, placing it only 30 freeway minutes from major metropolitan areas. Airports offering private and commercial helicopter and plane service are within minutes of the college. The Central Mall is pictured here, showing the quiet beauty of the Campus itself and the magnificance of the surrounding countryside.



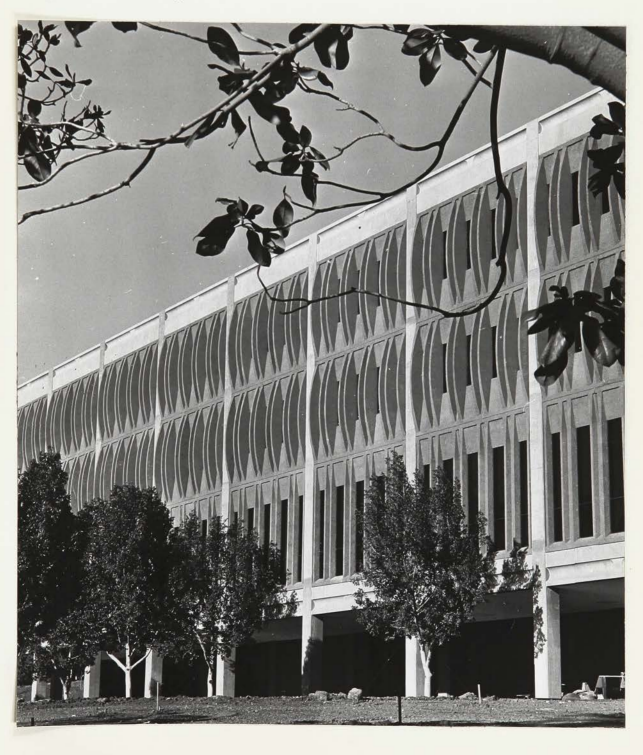
ADMINISTRATION BUILDING

A large three-story structure facing the Central Mall, the Administration building houses the college executive and business offices, various support services, and instructional units. The latter include a computer center, equipped with an IBM 1130 digital computer and data processing equipment; faculty offices for Language Arts, Social Sciences, and Art; the Teacher Preparation Center; journalism and student publications laboratories; art instruction studios; and classrooms and conference rooms.



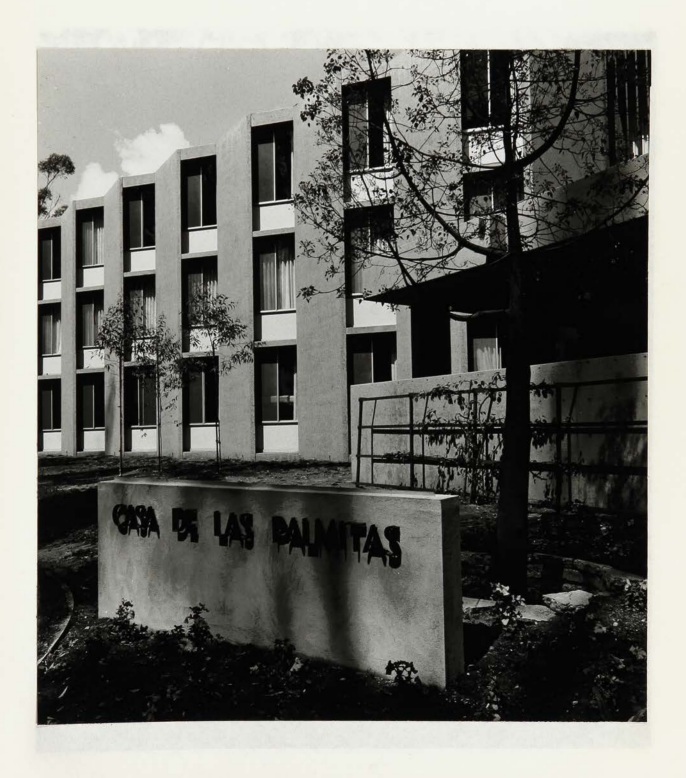
LIBRARY

Our new, modern four-story library, which can accommodate more than a quarter of a million volumes, was opened in 1969. The library is organized into subject decisional reading rooms providing specialized collections, indexes, and reference service. Direct access to the collections is permitted all students. Indoor and outdoor study areas are also provided. The building is constructed to allow the addition of two more floors to serve a growing student body and faculty.



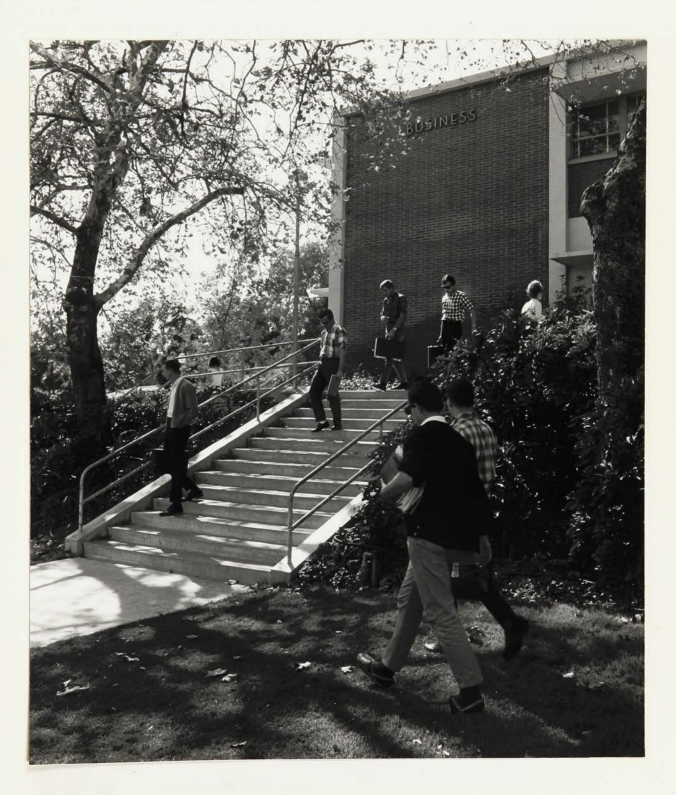
STUDENT RESIDENCE COMPLEX

Six residence halls accommodating 1220 students line the Kellogg Road main entrance to the campus. Also located in this area is a 600-seat Reception Center which includes lounges and facilities for social events, and the Residence Hall activities office. Here is an example of one of the recently completed resident halls.



BUSINESS ADMINISTRATION BUILDING

School of Business Administration operations are centered in the two-story Business building on the Central Mall. This structure contains classrooms, accounting and business machine laboratories, facilities for merchandising displays, faculty offices, and the office of the school dean. Some instructional facilities for the school are also located in the Engineering Center.



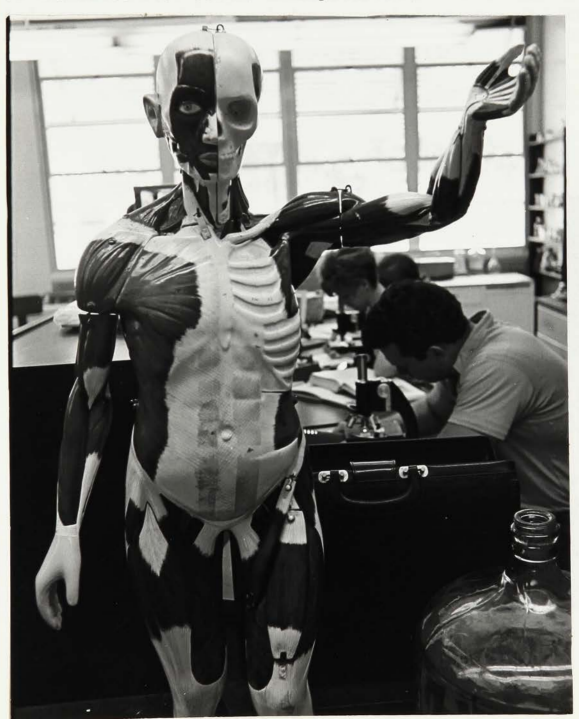
ACTIVITIES IN THE SCHOOL OF BUSINESS

Head of Business Management Department, Richard H. Schoning, accepts the trophy won by members of the Cal Poly Business Management Games team during their trip to the University of Nevada, Reno. The team placed first in their division.



SCHOOL OF SCIENCE

New frontiers in science and mathematics are among the great challenges and opportunities facing mankind. The faculty of the School of Science are dedicated to providing the finest education to students who elect to major in science or mathematics and to developing the creative type of scientist or mathematician so urgently needed for finding solutions to man's problems and for the development of a better society. The curricula combines fundamental education in science or mathematics with a broad human outlook which develops the student's mental horizon beyond the limits of his immediate vocational objective.



AGRICULTURE BUILDING

The chief agricultural facility is the Agriculture building which contains laboratories, classrooms, faculty offices, and the office of the Dean of the School of Agriculture.

The Agricultural Engineering building houses shops, laboratories and classrooms for instruction in farm power and machinery, agricultural mechanics, carpentry, irrigation, and surveying.

Agricultural programs are also conducted at the Fruit Industries unit which includes a complete citrus packing house, and at the Ornamental Horticulture unit which includes 15 plant production facilities.



ENGINEERING BUILDING

The Engineering facilities consist of seven buildings dominated by a five-story Engineering Center, containing the office of the Dean of the School of Engineering, classrooms, electronics laboratories, faculty offices, and a snack bar. Other structures contain equipment and facilities for instruction in Aerospace, Civil, Chemical, Electrical, Electronics, Industrial, and Mechanical Engineering.



SPEECH-DRAMA BUILDING

The Performing Arts Center is a two-building complex for instruction in music and speech and drama. The Speech-Drama building contains a 500-seat theater, a large rehearsal room adaptable as a small central-staging theater, make-up and costume rooms, scenery shops, class-rooms, and offices. The Music building includes choral and orchestra rooms, offices, individual practice rooms, and a music library.



MUSIC, DRAMA, FORENSICS

Opportunities are provided for students to participate in theatrical productions, and in music organizations which include band, orchestra, vocal choirs, and smaller vocal and instrumental ensembles. Drama productions include quarterly one-act and three-act plays; musical events include Christmas and Easter programs and a Road Show tour of California communities. Intercollegiate competition as well as local events are featured in a strong forensics program.



KELLOGG WEST

A new continuing education center, Kellogg West, is scheduled for construction on the hill west of the Performing Arts Center and just off the Central Mall. Included in the center will be an auditorium, meeting rooms, exhibit areas, and residence and dining facilities for 200 people.

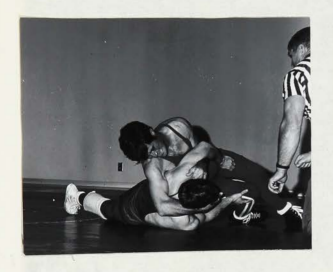
Every facet of the Southland community will be found in the center for training and updating personnel to maintain competence and understanding of the changing world and society. Because of its location and integration into the college operation, programs at the center will be able to make use of the varied facilities of the entire campus.



ATHLETICS

Intercollegiate competition is held under the rules and auspices of the National Collegiate Athletic Association. In most sports, conference competition is maintained in the California Collegiate Athletic Association. A full program of intercollegiate competition is offered in football, basketball, baseball, track, golf, tennis, cross country, swimming, waterpolo, soccer, and gymnastics.

An extensive intramural program is an integral part of the college, including such team sports as touch football, basketball, volleyball, and softball. Individual sports such as tennis, badminton, horseshoes, track and field events, swimming, handball, boxing, and wrestling also are a part of intramural competition.







COLLEGE ACTIVITIES

Each year for the past 21 years Cal Poly, Pomona, in conjunction with Cal Poly, San Luis Obispo, has entered a float in the Tournament of Roses Parade in Pasadena, California. The Good Old Days was the theme of the 1969 float entry. The float portrayed an old-fashioned steam engine "gracefully" allowing a cow to cross the tracks.



POLY VUE

Poly Vue is the annual college open house held in the spring. The event shows parents and friends the yearly activities and progress of the college, and provides a time for social activities. The entire program is organized and carried out by the students, and includes academic department exhibits, a carnival, horse shows, and intercollegiate athletic events. A series of activities for high school and junior college students includes a journalism Press Day, agricultural events, and business skills and foensic competitions. Pictured here is the 1969 Poly Vue queen and her court.



THE GROWTH AND DEVELOPMENT OF
BUSINESS ADMINISTRATION



Dr. Louis Kaufman, Dean
School of Business Administration

Dr. Louis Kaufman was appointed to the new position of Dean of the School of Business Administration effective July 1, 1968. Prior to this appointment Dr. Kaufman served as Associate Dean of the School of Arts since September, 1967. Before he was appointed associate dean, Dr. Kaufman was an associate professor in the Business Management Department. He received his bachelor of science degree in Accounting from the University of California at Los Angeles, his master of business administration and doctorate from the University of Southern California. Dr. Kaufman holds membership in several professional organizations, including the Academy of Management, the American Management Association, Delta Pi Epsilon, and the Society for the Advancement of Management. He is a past president of the Kiwanis Club of San Fernando and past director of the San Fernando Chamber of Commerce.

CALIFORNIA STATE POLYTECHNIC COLLEGE

Office of the Dean

July 22, 1969

Mr. Charles Farrar Central Office of Delta Sigma Pi 330 South Campus Avenue Oxford, Ohio

Dear Mr. Farrar:

We are pleased to recommend the affliation of a local student organization with your fraternity. This group on our campus has attracted into its membership many of the outstanding students in the School of Business. Also, they have established an organization and set objectives of a professional nature.

I am very pleased with the interest and enthusiasm our students have shown about being a chapter of Delta Sigma Pi. I feel certain that a chapter here will bring credit to the national organization.

Sincerely,

Louis Kaufman, Dean

School of Business Administration

SCHOOL OF BUSINESS ADMINISTRATION

The objective of the School of Business Administration is to provide an educational environment to prepare the undergraduate student for effective citizenship, as well as for a career in business. The programs of study aim to give the student an understanding of the social and economic environment and the knowledge of the structure of business. The curriculum is composed of four parts—general education material; a core of business subjects common to all majors; a major field of study; and free electives for subject experimentation.

The degree of Bachelor of Science in Business Administration may be earned by students enrolled in majors in Accounting; Business Management; Data Processing; Finance, Insurance and Real Estate; and Marketing. The Business Management major includes an option in Industrial Management and a concentration in Office Management.

The student selects his major on entering and immediately assumes responsibility for establishing his own educational objectives and working to accomplish them. By early studies in the courses basic to his major, the student has an opportunity to evaluate his career decision and to adjust his goals, if necessary. Undergraduate courses in business fundamentals and skills equip him with salable abilities. The student may augment his on-campus education through job experiences in business work-study and internship programs. General education courses are integrated throughout each four-year program. Each student concludes his program with a senior project and seminar. Co-curricular opportunities related to his courses of study include the Cal Poly Accountants Club, the Marketing Club and the Society for the Advancement of Management Club.

Programs leading to secondary teaching credentials are offered by the School of Business Administration in Business Education and Business Management.

The Accounting department provides training for students who wish to enter the field of business with a thorough knowledge of the essential principles of accounting and a

strong background for students desiring professional employment in public, private, or government accounting. The student majoring in Accounting may select courses which will prepare him specifically for one of these fields.

The accounting courses are taught in the framework of modern business complexity so that the student becomes aware of the many factors in the decision-making process and of the contribution of the accountant and his skills to administrative services.

Majors in Business Management; Data Processing; and Finance, Insurance and Real Estate are offered by the Business Management department. The Business Management major offers an option in Industrial Management and a concentration in Office Management. By proper selection of electives and completion of a year of graduate study, the Office Management concentration meets the requirements for the Standard Teaching Credential—Secondary Specialization in business.

The department's programs prepare students for managerial and professional positions in business, government, and education. Specialized course work appropriate to the major field is designed to equip the student with first-job competence, shortening the apprenticeship period served by all managers. This specialization, however, avoids the teaching of skills and procedures vulnerable to rapid obsolescence by stressing the basic concepts, principles, and modes of approach required of a disciplined and analytic administrator.

Course offerings enable students to understand the basic principles of business and realize the significant interrelationships among the various segments of business and society. Students are prepared for a wide range of positions in industry, commerce, finance, insurance, real estate, data processing, secondary education, and public service such as management trainee, purchasing agent, department store buyer, credit manager, office manager, contract administrator, banking department manager, real estate manager, records supervisor, systems analyst, programmer, business teacher in secondary schools, executive secretary, or administrative assistant.

The curriculum in Marketing is designed to train students for employment in the business field concerned with bringing to users the products of agriculture and industry. The student is prepared for positions as salesman, store operator, sales manager, advertising manager, advertising agency executive, and research director. Required courses cover subjects dealing directly with marketing, and also other topics involving the structure and organization of business as a whole. The program is designed to provide graduates with an adequate grasp of the overall problems of an organization, and ability to make their marketing activities an important part of the complete operation.

Courses and the curriculum are designed to provide the opportunity for actual work experience as well as theory.

The registration statistics for the spring quarter 1969 in the School of Business were as follows:

Accountancy	200
Business Management	455
Data Processing	180
Finance, Insurance and	
Real Estate	104
Marketing	120
TOTA	L 1059

HISTORY OF DELTA SIGMA FRATERNITY

HISTORY OF DELTA SIGMA FRATERNITY

The formation of Delta Sigma Pi Club began in October of 1968 when a group of interested students under the direction of Professor Paul F. Weisend expressed their desire to form a professional business fraternity on the Cal Poly campus. The interest and enthusiasm of this group was heightened on February 17, 1969, when Mr. Ben W. Wofenberger, Executive Secretary of Delta Sigma Pi, came to our campus to promote that national professional fraternity and discuss requirements for a Delta Sigma Pi chapter at Cal Poly.

The name of our organization was selected at our first meeting on December 11, 1968. At this meeting, acting officers were elected to guide the group in obtaining a charter from the Cal Poly A.S.I. and more importantly a charter from the International Fraternity of Delta Sigma Pi. Letters were immediately forwarded to the A.S.I. President and to the Dean of Students to register the formation of our new Delta Sigma Pi Club. It was also at this meeting of December 11, 1968, that a formal motion was passed to petition Delta Sigma Pi for a charter.

Following this action, Delta Sigma Pi began a rigid program to put its purposes into effect. These purposes are as follows:

- 1. To obtain a charter from the International Fraternity of Delta Sigma Pi.
- To strive for achievement of the objectives set forth by Delta Sigma Pi.
- To promote the study of business administration at Cal Poly.
- 4. To bring in leaders of the business world to share their knowledge and experience with our members and in doing so, widen our persepctive of all phases of business.

CALENDAR OF MEETINGS AND ACTIVITIES

DELTA SIGMA FRATERNITY

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December 11 First official meeting of our club. A motion was passed to petition Delta Sigma Pi for a charter.

1 9 6 9

January 22 Business Meeting.

February 17 Mr. Ben H. Wolfenberger, Executive Secretary of Delta Sigma Pi, came to Cal Poly to promote and discuss the requirements for a Delta Sigma Pi Chapter at Cal Poly.

March 19 Business Meeting.

April 3 Our Fund Raising Campaign got under way. We held a raffle with a goal of a \$100 profit.

April 10

Business Meeting. Officers elected:
President - Mark Gehrs
Vice President - Tom Pettigrew
Secretary - Treasurer - Bertan Cote
Historian - Jim Smith

April 17 President Mark Gehrs established several active committees, including the Petition Committee.

May 1 Business Meeting.

May 2 Held successful rush party at a member's home.

May 15 Our club participated in the annual Poly Vue carnival and grossed \$71.

May 21	We were officially recognized as a campus club by the A.S.I.
May 29	Business Meeting.
June 6	A social party was held at Mark Gehrs' home. Pictures were taken at the party for the Petition.
June 9	Members of Delta Sigma Pi helped with the new student orientation at Cal Poly.

CALIFORNIA STATE POLYTECHNIC COLLEGE

July 31, 1969

Mr. Charles Farrar Central Office of Delta Sigma Pi 330 South Campus Avenue Oxford, Ohio

Dear Brother Farrar:

It is a pleasure to recommend the local club at Cal Poly petitioning for membership in Delta Sigma Pi.

As an alumni member of Delta Sig, I realize and am proud of the expectations of this national organization. It is my considered opinion that the students, faculty and administration measure up to all the standards of Delta Sigma Pi.

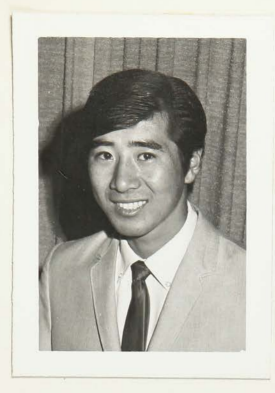
I am the local organization advisor this school year.

Fraternally,

Paul F. Weisend

Assistant Professor

Department of Business Management SCHOOL OF BUSINESS ADMINISTRATION STUDENT MEMBERS OF DELTA SIGMA



NAME	Bastian, John
ADDRESS_	12778 E. Torch Street
	Baldwin Park, California
DATE OF	BIRTHOctober 26, 1948
MARITAL	STATUS Single
MAJOR	Marketing
CLASSIF	ICATION Sophomore GRADE POINT 2.2
HIGH SCI	NOOL ATTENDED Sierra Vista High School
	NAL COMMENTS: John participated in varsity tennice years at Sierra Vista and was a member of the Club.



NAME	Bauman, Dennis J.
ADDRESS	20700 San Jose Hills Road, #31
	Walnut, California 91789
DATE OF BIRTH_	December 11, 1947
MARITAL STATUS_	Single
MAJOR	Marketing
CLASSIFICATION	Junior GRADE POINT
HIGH SCHOOL ATTI	ENDED Junipero Serra
	ENTS: High school: member of the Kenned rifle club.

NAME	Bridges, Harold Eugene
ADDRESS	1027 West Olive Street
	Corona, California
DATE OF BIRTH_	November 13, 1947
MARITAL STATUS_	Single
MAJOR	Accountancy
CLASSIFICATION_	Senior GRADE POINT 2.48
HIGH SCHOOL ATT	ENDED Corona Senior High School
ball and ten	ENTS: Harold participated in both footonis in high school and was a member rman's Club for three years. He

graduated from Chaffey Junior College in 1967. While at Chaffey he was dive chairman of the

Chaffey College SCUBA Club.

MANUE



NAME	Burns,	Terry	Jame	es				
ADDRESS_	1364 N	orth F	ifth	Aven	ue, Ap	t 7		
_	Upland	, Calii	forn	ia				
DATE OF	BIRTH	April	4,	L944				
MARITAL	STATUS_	Marrie	ed					
MAJOR_	Market	ing						
CLASSIF	CATION	Senior	<u> </u>		GRADE	POINT	2.4	
HIGH SCH	HOOL ATTE	NDED_	San	Bern	ardino	High S	choo1	

ADDITIONAL COMMENTS: Terry was a member of Key Club in High School. He has received the degree of Associate of Arts in Business Administration from San Bernardino Valley College. He is currently on the ASI Finance Board at Cal Poly.

NAME	Cook, Jimmy G.
ADDRESS	1116 Cedarview Drive
	Claremont, California
DATE OF BIRTH	March 12, 1947
MARITAL STATUS_	Single
MAJOR	Accountancy
CLASSIFICATION_	Senior GRADE POINT 2.4
HIGH SCHOOL ATTE	ENDED Claremont High School
ADDITIONAL COMME	ents:



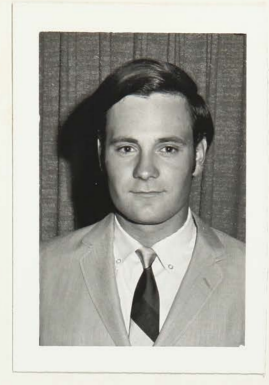
NAME	Cote, Bertin
ADDRESS_	3000 Vineland Ave.
_	Baldwin Park, California
DATE OF	BIRTH May 10, 1950
MARITAL	STATUS_ Single
MAJOR_	Business Administration
CLASSIF	ICATION Junior GRADE POINT 2.7
HIGH SC	HOOL ATTENDED Sierra Vista High School

ADDITIONAL COMMENTS: Bertin graduated from high school with high honors. He was a recipient of the Bank of America Achievement Award in the social sciences. He is a member of the Scuba Club here on campus and has been on the Dean's List. He is presently seeking a B.S. in Industrial Management.



NAME	Couch, Alfred Norris
ADDRESS	3547 Ottawa
	Riverside, California
DATE OF	BIRTHMay 27, 1948
MARITAL	STATUS_ Single
MAJOR_	Finance, Insurance, and Real Estate
CLASSIF	ICATION Senior GRADE POINT 3.3
HIGH SCI	MOOL ATTENDED Victor Valley High School

ADDITIONAL COMMENTS: In high school Norris was a member of Key Club, president of Echronics Club, president of Explorer Scout Post, and was a councilar or De Molay. Here on campus he was publicity chairman for SAM and was a resident advisor in Aliso Hall.



NAME	Cuculic, Thomas Louis
ADDRESS	1237 S. Birch
HD-10-11	Santa Ana, California
DATE OF	BIRTH May 1, 1947
MARITAL	STATUS Single
MAJOR_	Data Processing
L CLASSIF	CICATION Senior GRADE POINT 2.3
HIGH SC	HOOL ATTENDED Mater Dei High School
	NAL COMMENTS: Tom was a high school letterman tetball.



NAME	Dakin, John Clement
ADDRESS	420 Beechworth
	Monrovia, California
DATE OF	BIRTHJuly 24, 1941
MARITAL	STATUS Single
MAJOR_	Data Processing
CLASSIF	ICATION Junior GRADE POINT 2.8
HIGH SC	HOOL ATTENDED Monrovia - Duarte High School
ADDITIO	NAL COMMENTS:

NAME	Daley, Tim
ADDRESS	Encinitas Hall, Room 303
	Cal Poly, Pomona
DATE OF BIRTH_	December 15, 1947
MARITAL STATUS_	Single
MAJOR	Data Processing
CLASSIFICATION_	Senior GRADE POINT 2.5
HIGH SCHOOL ATT	ENDED Lindsay High School

ADDITIONAL COMMENTS: Tim went to College of the Sequoias in Visalia, California, before coming to Cal Poly. He is a member of the Data Processing Club, the A.S.B. Judicial Appeals Board, and the Dorm Wing Council here at Cal Poly.



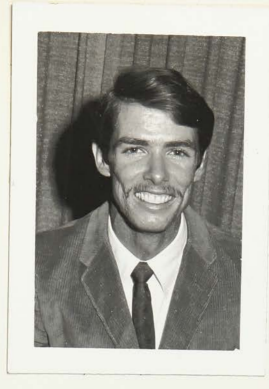
NAME	De Pace, Paul Guy
ADDRESS	6158 Oswego Drive
:=	Riverside, California
DATE OF	BIRTH December 21, 1947
MARITAL	STATUS_Single
MAJOR	Business Administration
CLASSIF	ICATION Junior GRADE POINT 2.4
HIGH SCI	HOOL ATTENDED Riverside Polytechnic High School

ADDITIONAL COMMENTS: Paul is a past member of the Riverside Pontiac's Car Club and has been on the Dean's list at Cal Poly. He is currently pursuing an Industrial Management option in Business Administration.

NAME	Dickenson, Larry Alan
ADDRESS	340 E. Shamrock
_	Rialto, California
DATE OF	BIRTH August 26, 1949
MARITAL	STATUS Single
MAJOR_	Data Processing
CLASSIF	ICATION Sophomore GRADE POINT 2.8
HIGH SCI	HOOL ATTENDED Eisenhower High School
ADDITION Club he	NAL COMMENTS: Larry is a member of the Marketing re at Cal Poly. In high school he was president

of Interact, a member of CSF for three years, on the

varsity football team and Golf.



NAME	Gehrs, Mark Steven
ADDRESS	3243 North Hollenbeck
	Covina, California
DATE OF BIRTH_	February 17, 1947
MARITAL STATUS_	Single
MAJOR	Finance, Insurance and Real Estate
CLASSIFICATION_	Senior GRADE POINT 2.2
HIGH SCHOOL ATTE	NDED Covina High School

ADDITIONAL COMMENTS: Mark is a previous member of Cal Poly Accountants and the freshman and varsity track teams. He is presently a member of the Interbusiness Club Council and is president of Delta Sigma Pi Club.

NAME	Jeffery, Ronald D.
ADDRESS	531 West F Street
-	Ontario, California
DATE OF BIRTH_	August 16, 1946
MARITAL STATUS_	Single
MAJOR	Accountancy
CLASSIFICATION	Senior GRADE POINT 2.7
HIGH SCHOOL ATT	ENDED Chaffey High School
	ENTS: Ron is a member of the Inter- Council and Cal Poly Accountants Club



NAME	Jones, Robert Michael
ADDRESS	13566 E. Ankerton St.
-	Whittier, California
DATE OF	BIRTH June 16, 1947
MARITAL	STATUS Single
MAJOR_	Finance, Insurance, and Real Estate
CLASSIF	CATION Senior GRADE POINT 2.2
HIGH SCH	Mool ATTENDED Whittier High School
	VAL COMMENTS: Bob is a member of the Soccer Club Cal Poly.

NAME	Karjala, David H.
ADDRESS	3520 Forecastle
	West Covina, California
DATE OF BIRTH_	August 31, 1942
MARITAL STATUS	Married
MAJOR	Finance, Insurance and Real Estate
CLASSIFICATION	Senior GRADE POINT 3.2
HIGH SCHOOL AT	TENDED Montebello High School
	MENTS: Dave has been on the Dean's List
	Poly and is President of Peer Gynt Ski
club of Sout	hern California.

NAME	Klein, Richard
ADDRESS	701 Chesham Avenue
	La Habra, California
DATE OF BIRTH_	October 4, 1946
MARITAL STATUS_	Single
MAJOR	Business Management
CLASSIFICATION_	Senior GRADE POINT 2.41
HIGH SCHOOL ATTI	ENDED Southeast Warren, Iowa
ADDITIONAL COMM	ENTS:

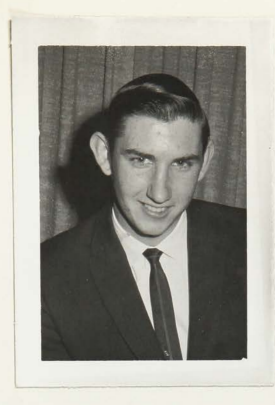


NAME	La Mothe, Earl A.
ADDRESS_	23745 Lawrence
	Dearborn, Michigan
DATE OF	BIRTH July 7, 1944
MARITAL	STATUS_Single
MAJOR_	Industrial Management
CLASSIF	ICATION Junior GRADE POINT 2.6
HIGH SCH	HOOL ATTENDED Dearborn High School
council,	NAL COMMENTS: Earl was a member of his dorm was dorm secretary, and also wing president Cal Poly. He is a veteran of the United States

Air Force and is presently seeking a career in city

management.

NAME	McCarthy, Luke U.
ADDRESS	14646 S. Orangegrove
_	Hacienda Heights, California
DATE OF	BIRTH November 11, 1946
MARITAL	STATUS Single
MAJOR	Finance, Insurance, and Real Estate
CLASSIF	CATION Junior GRADE POINT 3.0
HIGH SCH	MOOL ATTENDED Garrigan High School
Rio Hono	NAL COMMENTS: Luke transfered to Cal Poly from do Junior College in Whittier. He has served in ted States Army and is a VISTA volunteer.



NAME	Molsberry, Lane Kirk	_
ADDRESS	1108 East Comstock	
LILENCE CO.	Glendora, California	
DATE OF	BIRTH November 15, 1949	-
MARITAL	STATUS Single	
MAJOR	Marketing	
CLASSIF	ICATION Sophomore GRADE POINT 2.4	_
HIGH SC	HOOL ATTENDED Glendora High School	_
333	As a junior in high ashaal Ian	_

ADDITIONAL COMMENTS: As a junior in high school, Lane was the manager for the varsity basketball team and served on the Tartan Shield newspaper staff. He was also in the National Forensics League and, as a freshman at UCLA, was on the Frosh crew team. He has been a De Molay and is an avid chess player.

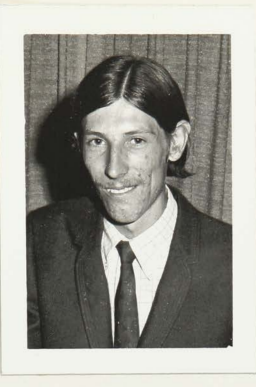
NAME	Mossman, Kent
ADDRESS	21212 Covina Hills Road
	Covina, California
DATE OF BIRTH	September 10, 1948
MARITAL STATUS_	Single
MAJOR	Business Administration
CLASSIFICATION_	Junior GRADE POINT 2.3
HIGH SCHOOL ATT	TENDED South Hills High School

ADDITIONAL COMMENTS: Kent has been a summer counselor, a wing leader in the dorms, and participated on the Inter-dorm Council. He also was the Poly Vue-Lacy Lop Dance Chairman during the Poly Vue Carnival.



NAME	Pettigrew, Thoma	s Richard	
ADDRESS_	9506 E. Guess St	reet	
_	Rosemead, Califo	rnia	
DATE OF	BIRTH January 9,	1948	
MARITAL	STATUS Single		
MAJOR	Business Manage	ment	
CLASSIF	CATION Junior	GRADE POINT	2.1
HIGH SCI	HOOL ATTENDED R	osemead High School	
letterma	an here at Cal Pol as a member of the	is a Cross Country y, is a member of t newspaper staff an	he Scuba

NAME	Phillips, Kenneth	. Е.	
ADDRESS	510 Seventh Stree	:t	***************************************
	Huntington Beach,	California	
DATE OF	BIRTE January 19	, 1945	
MARITAL	STATUS Single		
MAJOR_	Data Processing		
CLASSIF	ICATION Junior	GRADE POINT_	3.3
HIGH SCI	HOOL ATTENDED Hunt	ington Beach High	School
varsity He is a ment Aw	NAL COMMENTS: Ken y football and varsi a past recipient of ward and is a member Reserve.	ty baseball here the Bank of Ameri	at Cal Poly. ca Achieve-



NAME	Roady, Robert M.
ADDRESS	3926 N. Orange
_	Covina, California
DATE OF	BIRTH March 2, 1948
MARITAL	STATUS_Single
MAJOR_	Marketing
CLASSIF	ICATION Junior GRADE POINT 2.3
HIGH SCH	HOOL ATTENDED Northview High School
newspape Areta Cl	NAL COMMENTS: Bob has been a member of the er staff, Scuba Club, was social chairman of the lub, was a member of the varsity track team, and on the Dean's List here at Cal Poly.



NAME	Sidorchuk, Ronald George
ADDRESS_	1115 N. Soldano
	Azusa, California
DATE OF	BIRTH March 10, 1948
MARITAL	STATUS Single
MAJOR_	Industrial Management
CLASSIF	ICATION Junior GRADE POINT 3.1
HIGH SCI	NOOL ATTENDED Azusa High School
	NAL COMMENTS: Ron is active in the Rose Float ee and Marketing Club.



NAME	Skidmore, Kip Stanley
ADDRESS	744 N. Azusa
_	West Covina, California
DATE OF	BIRTH November 19, 1948
MARITAL	STATUS Single
MAJOR	Finance, Insurance, and Real Estate
CLASSIF	CATION Junior GRADE POINT 2.5
HIGH SCH	MOOL ATTENDED Northview High School

ADDITIONAL COMMENTS: Kip was a member of Class Council, Leadership, and Letterman's Club in high school. He lettered varsity three straight years in both football and baseball.



NAME	Smith, James H.
ADDRESS	1360 W. Third Street
	Pomona, California
DATE OF	BIRTE April 10, 1948
MARITAL	STATUS Single
MAJOR	Business Administration
CLASSIF	ICATION Junior GRADE POINT 2.9
HIGH SCI	HOOL ATTENDED Lowell High School
ing her	NAL COMMENTS: Jim is seeking a minor in accounter at Cal Poly, is a member of CSF, and was a of the varsity football team in high school.



NAME	Stricker, Philip
ADDRESS	158 Mauna Loa
_	Monrovia, California
DATE OF	BIRTH May 9, 1948
MARITAL	STATUS Single
MAJOR_	Business Management
CLASSIF	ICATION Junior GRADE POINT 2.2
HIGH SCI	Monrovia High School
footbal.	NAL COMMENTS: In high school Phil was on the l team for three years, the baseball team for the years.



NAME	Tableman, Steve Douglas
ADDRESS	3622 Calmgrove
	Covina, California
DATE OF	BIRTH October 14, 1949
MARITAL	STATUS_Single
MAJOR_	Industrial Management
CLASSIF	CATION Sophomore GRADE POINT 2.8
HIGH SCH	HOOL ATTENDED Charter Oak High School
	NAL COMMENTS: Steve was a member of the Varsity an's Club in High School.



Todd, Loran Waldon
381 N. Gibbs St.
Pomona, California
BIRTH May 5, 1949
STATUS Single
Industrial Management
CATION Junior GRADE POINT 2.4
MOOL ATTENDED San Bernardino High School

ADDITIONAL COMMENTS: At Cal Poly Loran was voted most improved athelete of the freshman track team. In high school he was awarded most valuable football player his junior year, was president of "Block" "S", and was also president of Young Life. He is also a member of N.C.A.A.

NAME	Tompkins, John
ADDRESS	518 East C Street
	Tehachapi, California
DATE OF BIRTH_	August 1, 1948
MARITAL STATUS_	Single
MAJOR	Business Management
CLASSIFICATION_	Junior GRADE POINT 2.5
HIGH SCHOOL ATT	ENDED Tehachapi High School
ADDITIONAL COMM	ENTS:



NAME	Watkins, Robert T.
ADDRESS_	19164 Rosita Street
_	Tarzana, California
DATE OF	BIRTH July 9, 1949
MARITAL	STATUS_Single
MAJOR	Finance, Insurance, and Real Estate
CLASSIFI	CATION Junior GRADE POINT 2.6
HIGH SCH	OOL ATTENDED Grant High School
ADDITION for Adva Surf Clu	MAL COMMENTS: Bob is also a member of the Society ancement of Management, and Treasurer of Cal Poly ib.

NAME	Winn, Thomas Victor
ADDRESS	606 West 16th Street, Apt. 9
	San Bernardino, California
DATE OF BIRTH	January 27, 1942
MARITAL STATUS	Married
MAJOR	Industrial Management
CLASSIFICATION	Senior GRADE POINT 2.4
HIGH SCHOOL AT	TTENDED Redlands High School
ADDITIONAL COM	MENTS: Tom is also a member of Societ ment of Management here at Cal Poly.