el rodeo 1966

California State Polytechnic College
Emphasis on tomorrow can only be achieved by emphasizing today. California State Polytechnic's philosophy of 'learn by doing' partially fulfills the prerequisite for advancement in the future. As students, we now have the opportunity to explore the future by building a solid foundation through academic learning. We now have a chance to make experimental observations of the many roads of life before we make a final decision as to the route we will select. Socially and scholastically, we are endeavoring to better our ideologies and understanding of the world around us. We have within our reach the most instrumental and effective form of preparation to succeed—education. Indeed, we must emphasize today if we are to succeed tomorrow.
Academic - Cal

Home Economics—Applied Arts

Food Processing—Agriculture
Divisions -
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emphasis on tomorrow
In 1933 the State Bureau of Agricultural Education Chief, Julian A. McPhee, came to a school of less than 200 students. Plans were afoot to convert the two-year vocational institution into a reformatory, but McPhee had a dream: to build a school to instruct farmers for California’s fields and agricultural education teachers for her high schools. Over the next 33 years, McPhee was to win his initial dream and, as a by-product, to build new dreams and eventually establish a four year degree granting college complex which will have a 1970 combined enrollment of over 22,000.

But the fulfillment of his dreams was an arduous task and it was not until 1942 that he saw the first bachelor’s degree granted. After World War II, his dream grew and he led the burgeoning college from the fields of agriculture and industry into the sciences, engineering, business and the arts.

Yet McPhee’s dreams also had depth. In 1938 Charles Voorhis gave the state his 157 acre ranch near San Dimas, and in 1949 the Kellogg Foundation donated the 816 acre Kellogg Arabian Ranch near Pomona. On the latter, McPhee led the formation of a second campus to disseminate what was fast becoming known as the “McPhee brand” of education: the “learn by doing” philosophy.

This philosophy was a direct outgrowth of his early experience with agricultural education. Over the years he came to believe that the theoretical side of education was not enough; he would send out graduates trained in practical means of getting things done. His approach to education has always been controversial among the nation’s educational theoreticians, but now after years of practicing it, he points with pride to many graduates who are leaders in agriculture, engineering, business and the sciences.

Why has McPhee spent the greatest portion of his adult life pursuing his dream? He answers: “There has been nothing more rewarding in my life than seeing young people develop into self-reliant adults capable in their fields and trained to become leaders.”
In Dedication

Having devoted thirty-three years of his life toward the growth and development of three campuses of California State Polytechnic College, President Julian A. McPhee now brings to a close a glorious span of dedicated service to the support and progress of our educational system. Under his guidance, a tradition has been established . . . encompassing the values of the Cal Poly philosophy.

To him we dedicate the 1966 El Rodeo as a tribute to his accomplishments.
President’s Message

For several years I have had the privilege of preparing a statement for the annual publication of the EL RODEO. As I do so this year for the final time as President of Cal Poly, I want to take this opportunity to say thank you to all of those faculty, staff, students and alumni who have made this past third of a century such a rewarding experience for me.

It isn’t often that an individual has the opportunity to see his dream become a reality. And yet, this is the wonderful experience that I have had as President of Cal Poly. In 1931 when Cal Poly was placed under the direction of the Bureau of Vocational Education under the State Department of Education, and later in 1933 when I was asked to become President of Cal Poly, I visualized it as an opportunity to develop a school dedicated to occupational education.

Never in my wildest imagination did I think that it would ever reach the size that it is today. Nor did I conceive that our educational philosophy would have the influence, not only in our State but throughout the nation and in foreign countries, that it enjoys today. Like anything that is worthwhile, acceptance of our program did not come easily. There were times during this last 33 years when it appeared that all we had worked and fought for would be lost.

Through the dedication, however, of our faculty and staff, and the success of our students, our program gained acceptance and we continued to grow. I can remember planning for an “ultimate” enrollment of 400, then 1,000, then 2,000 and finally 4,000 students. Now the Trustees have established an “ultimate” of 12,000 students on this campus.

From one campus with 125 students, 24 faculty and staff members, and an annual budget of $75,000, to three campuses with nearly 12,000 students, nearly 1,600 faculty and staff members and an annual budget in excess of $14,000,000, is growth almost impossible for me to comprehend.

Though my responsibilities as President have taken almost every moment of my life for this past third of a century, the experience that I have had, the many friends that I have met, and above all the many thousands of students with whom I have had the privilege of becoming acquainted, will provide me with fond memories for the rest of my life.

To all of those who have come and gone over these years, and to all of you, I want to offer my sincere gratitude for everything that you have done to make Cal Poly what it is. I know that Cal Poly will continue to build its reputation; I look forward to watching its progress.

Sincerely,

Julian A. McPhee
President
Administration
Agriculture

Left to right, seated: Dr. Edgar Hyer, Farm Management; Dr. Howard Brown, Ornamental Horticulture; Lyman L. Bennion, Animal Husbandry; Warren T. Smith, Dean; J. Cordner Gibson, Ass't. Dean; Harmon K. Toone, Dairy Husbandry; Richard Leach, Poultry Industry. Standing: Dr. John K. Allen, Veterinary Science; D. F. Sampson, Food Processing; Logan S. Carter, Soil Science; Lloyd H. Lamouria, Ag. Engineering; Corwin M. Johnson, Crops; Dr. Dan Chase, Ag. Business Management.

Applied Arts

Left to right, seated: J. M. McRobbie, Technical Arts; John Heinz, Audio-Visual; Dr. Carl Cummins, Dean of Applied Arts; Dr. Walter Schroeder, Education; Marie Pleiffer, Home Economics. Standing: A. M. Fellows, Printing Engineering & Management; Owen Servatius, Business Administration; Richard Anderson, (Acting) Physical Education; Robert McKnight, Technical Journalism; Willard Pederson, English & Speech; Harold Davidson, Music.
Heads

Engineering


Applied Sciences

Left to right, bottom row: M. Eugene Smith, Social Sciences; Glenn A. Noble, Biological Sciences; Woodford E. Bowls, Physical Sciences; Clyde C. Fisher, Dean of Applied Sciences; Col. George R. Davies II, Military Sciences; Milo E. Whitson, Mathematics.
emphasis on tomorrow the
government
President's Message

Education is the key to understanding and is a lifetime process. But with this understanding comes numerous responsibilities. The college student must learn to accept these additional burdens. With this acceptance comes many rewards. In the world of today, with its great technological advancements, the necessary leadership comes from those who are educated. With a solid educational foundation, the leadership base will also be strong. This foundation is developed in the classroom, in dealings with fellow students, and in participation in student government and activities. Each day every individual should strive to develop this educational foundation and understanding. The opportunities are great and have been given to each student. He should, in return, make the best of them.

George Soares—ASI President

Jim Pricco—ASI Secretary
George Gomes—ASI Vice-President
Class Officers

Senior Class

Left to right, Barbara Sheerin, treasurer; Gary Beck, S.A.C. representative; Ken Slocum, president; Katherine Fogg, secretary.

Sophomore Class

Left to right, Ron Nelson, Katie James, Ron Hassen.

Junior Class

Left to right, bottom row: Jamey Sanger, secretary; Marilyn Kidder, treasurer. Top row: John Macy, S.A.C representative; Eileen Phillips, vice-president; Bob Forenza, president.

Freshman Class

Awards Committee

The Awards Committee is concerned with the issuance of all awards on campus. These range from the College Union to Who's Who and include Music Board, Poly Royal, and Athletic awards. The job of selecting the recipients is not an easy one and takes much deliberation and forethought.

Board of Publications

The job of the Board of Publications is to deal with the problems which arise concerning all the publications. El Mustang and El Rodeo are represented here. The Board is composed of representatives from these publications, SAC, and faculty advisors.

Constitution and Codes Committee

The main function of this committee is to review all of the complaints which concern violations of the Constitution or Codes which govern Cal Poly. They are also responsible for recommending changes in existing codes or amendments to the constitution.
The Finance Committee is the body of the student government which is responsible for all school finances. This group coordinates a yearly budget and has the task of keeping it balanced. Appropriations are made to separate committees which are formed for the purpose of organizing special dances and assemblies.

Homecoming Committee

The organization and presentation of the Homecoming activities for alumni, faculty, students and the surrounding community are carried out by the Homecoming Executive Board. The selection of the Homecoming Queen and her court and their presence at the parade, game, and dance are all further responsibilities of this committee.

Election Committee

Supervising the conduct of all campus elections comprises the majority of the duties of the Election Committee. The election code must be supplied to all persons concerned with the publicity or operation of each election and then a followup is often necessary due to violation charges by candidates or outside parties. This is a very important function to our system of student government.
Music Board

The Music Board formulates all the policies for Cal Poly’s music department, which is made up of the Women’s Glee, Band, and the Collegians. It draws up the budget, and finds ways to finance the various music tours throughout the year. It also promotes all the activities within the music department.

Photo Bureau

The Photo Bureau is responsible for pictures printed in campus publications. Its members take, develop, and print many of the pictures used in El Mustang and El Rodeo. Their advisor, John Healey, has turned out excellent color pictures, such as the ones in this book.

Poly Royal Board

The Poly Royal Board organizes all the Poly Royal weekend events. The entire weekend including queen selection, the carnival, the rodeo, and the displays are preplanned and organized by this committee composed of members from each division and club.
Inter Class Council


Student Affairs Council

The Student Affairs Council, which is composed of three elected positions representing the entire student body, three representative from each of the four division councils, one representative from each of the four classes, and one representative from each of the following boards: Poly Royal, Music, Publications, Athletics, and College Union, is the policy making student organization on our campus. Faculty members represented are the Dean of Activities, the President's representative, and the Graduate Manager.

WOW Camp Counselors


WOW Campus Counselors

Publications

Cliff Gillette—Editor, El Rodeo

Maureen Lund—Editor, El Mustang

Marcia Romberg
Associate Editor, El Rodeo

Robert Boyd
Managing Editor, El Mustang

John Giusti
Associate Editor, El Rodeo
El Mustang News Staff


El Mustang Advertising Staff


John A. Healey
El Mustang Advisor
El Rodeo Staff

Probably the most important single publication for student entertainment at Cal Poly is El Rodeo. Each year, the editor and staff of the Cal Poly yearbook strive to organize and present an Annual that will be enjoyed by all who read it. Preserved in the pages of this Annual are the records of the year’s story of campus life for its graduating seniors, activities, and accounts of the most important functions of the academic year told through multiple color, on-the-spot photographs.

Vincent J. Gates
El Rodeo Advisor
Your College Union
Assembly Committee

The College Union Assembly Committee is responsible for presenting to the student body a fine array of performers. It is the ambition of the committee to have an even wider assortment of performances in the future as more proceeds are gained from current assemblies.

In addition to this, the committee is responsible for the coordination of the College Hour programs in conjunction with any school group wishing to perform.

Dance Committee

The College Union Dance Committee coordinates the overall schedule of dances held on campus, shares financial responsibility with sponsoring organizations, and sponsors dances of their own for the benefit of the entire student body. Of the dances sponsored by the committee, the most outstanding is the annual Christmas Formal.

The efforts of this committee have been well rewarded in many a memorable evening.
Drama Committee

The main objective of the College Union Drama Committee is to provide the Cal Poly Student Body with entertainment in the form of dramatic productions. The committee chooses the plays, and then directs all publicity to promote the plays.


Fine Arts Committee

The College Union Fine Arts Committee is entirely student-composed, student-oriented, and student-planned. Their objective is to introduce and present programs in the Fine Arts area, and to foster both interest and participation in these programs.

Left to right, bottom row: Laura Nilmeyer, Paul VanHeden. Second row: Alex Young, Susan Davis, Michael Sullivan.
Films Committee

The College Union Film Committee sponsors a series of films for the student body and staff. These films are shown on Friday and Saturday nights in the Little Theatre. Their purpose is to bring inexpensive entertainment to the students while trying to cover many different subjects and present a wide range of social interests.


Games and Hobbies Committee

This is the "Fun and Games" department of College Union. They sponsor Ping Pong and Bowling tournaments, billiard matches, and other such events, as well as helping the Bridge and Chess clubs sponsor competition. The promotion of other hobbies such as stamp and coin collecting are also part of the function of the Games and Hobbies Committee.

The College Union Board, composed of the chairmen of the ten committees in the College Union plus the College Union General Chairman, the Vice-Chairman, the two Secretaries—Corresponding and Recording—and the Treasurer, is the policy-making organ of College Union. It is responsible for deciding overall scheduling events, general matters of interest to the whole College Union, as well as occasional trivia of various degrees.

Personnel Committee

The College Union Personnel Committee is basically responsible for maintaining a current membership file and for determining the eligibility of members for the receipt of the various College Union Awards. In addition to these responsibilities, the committee also plans and stages the annual College Union Awards Banquet which is held during the Spring Quarter of the College year.
Public Relations Committee

The primary purpose of the College Union Public Relations Committee is to publicize all activities sponsored by CU committees. Through such devices as posters, stunts and a column in the newspaper this purpose is accomplished.

The committee itself is divided into several sub-committees to carry out the various means of publicity. This committee could perhaps be called the "Voice of College Union."

Social Committee

FUN! FUN! FUN! This describes the CU Social Committee. As one of the most active committees, it adds the "spice" to college life.

The "Playboy Party," "Las Vegas Night," and an "Indoor Beach Party" are just a few of the many functions sponsored by the Social Committee. It also works with International Week in creating goodwill with friends from abroad.
Thirty years ago the first volume of "Who's Who in America Colleges and Universities" was published to honor college students whose scholarship, service, and general aptitude warranted special recognition.

And so it does today. Students are nominated by the authorities at their schools and are selected by a committee consisting of faculty members, administrators, and students.

The award is the highest one presented to any member of the Junior, Senior, or Graduate Class.

For a student to qualify for this award, he must have a grade point average at least equal to the average of the College, and have participated in at least three major campus functions for which he has received activity points.

The men and women pictured on these pages are those who have given of their time so that all students at Cal Poly could enjoy the many activities on campus.

The students of Cal Poly are proud of those who have qualified for this honor, and it is with pride that we present them in this section of El Rodeo.

Who's Who in America

James M. Barcus
Covina, California
Electronics Engineering

David E. Brown
Ceres, California
Poultry Industry

Samuel Burke
San Luis Obispo, California
Electrical Engineering

Jean Campbell
Sunnyvale, California
Social Science

Tom Consoli
Montecito, California
Agricultural Business Management

Chuck Cruikshank
McArthur, California
Animal Husbandry

Allen Douglas
Claremont, California
Aeronautical Engineering

Martha Eichorn
Santa Barbara, California
Home Economics

John H. Emery
Porterville, California
Farm Management

Julie Erickson
Selma, California
Home Economics

George Gomes
Gustine, California
Agricultural Business Management
Seniors Not Pictured

Carl Anderson

Jesse Arnold
Mohammad Asghar
Daniel Bliss
Jean Chemson
Terry Curl
Julie Dutton

Margaret Hartman
Larry Ligget
Sharon Renck
Sandra Schwartz
Richard Smiley
Harriet Webberly

Colleges and Universities

James Hill
Sutter, California
Crops Production

Wayne Jensen
San Miguel, California
Animal Husbandry

Tom Lewis
San Luis Obispo, California
Architectural Engineering

Robert McDonald
San Clemente, California
Physics

Ronald H. McParland
Livingston, California
Fruit Production

Martin R. Miller
San Luis Obispo, California
Mechanized Agriculture

Arthur E. Perry
Monteza, California
Dairy Husbandry

Ken Slocum
North Hollywood, California
Electrical Engineering

George Soares
Corcoran, California
Agricultural Business Management

Paul Sultzbach
Los Altos, California
Industrial Engineering

Catherine Yates
Whittier, California
Home Economics
Progressive
Agriculture
The Agricultural division of California State Polytechnic College holds the distinction of having the largest undergraduate enrollment of any college or university in the United States. It is made up of thirteen departments. The departments include: agricultural business management, agricultural engineering, mechanized agriculture, animal husbandry, crops production, fruit production, dairy husbandry, dairy manufacturing, farm management, food processing, ornamental horticulture, poultry industry, and soil sciences, as well as the agricultural education department which provides an additional program of courses required of prospective and secondary agricultural teachers.

It is the function of the Agricultural Council to coordinate the activities of the division and take effective action upon proposals from the various departmental clubs.
Alpha Zeta


Alpha Zeta is an honorary agricultural fraternity. Membership is based upon scholarship, leadership and character. Its objectives are fourfold: to foster a spirit of fellowship among all its members; to strive for unity and accomplishment of ideals; to render service to the students in the agricultural division and the faculty of Cal Poly; and to promote the profession of agriculture.
Agriculture Business Club


The purpose of the Agriculture Engineering Society is to disseminate knowledge of engineering and mechanization, as applied to agriculture. Expanding agriculture needs and requires the knowledge of these engineers. Activities of this club include an annual three-day field trip, guest speakers, joint meetings with other agricultural division clubs, a huge Poly Royal display, and an end of the year barbecue. This year they also participated in the float competition at Homecoming.

Cutting & Reining Club

The Cutting and Reining Club promotes the Poly Royal horse show as well as sponsoring the girl's rodeo team. Instructions in show ring technique, hackamore and cutting classes are included in the many services rendered by this club.
Farm Management


Under the leadership of the President, this departmental club is an important function in the lives of the Farm Management majors. Through events such as the Poly Royal Ball, this club contributes to the rounding out of the students’ activities.
Ornamental Horticulture

The Ornamental Horticulture Club was organized to help students of Ornamental Horticulture to widen their knowledge of the field and the opportunities it presents. At its meetings, members hear speakers from the field of ornamental horticulture, landscape architecture, and related subjects. The club helps many local groups by furnishing plants and helping with floral arrangements at garden shows.
4-H Club

The members of the Cal Poly 4-H Club serve as junior leaders in this nationwide organization. From time to time they invite 4-H clubs from neighboring schools to sit in on their meetings.

They also sponsor field days for the Home Economics and Agricultural departments. Demonstrations are given on these days and 4-H members assist in the judging that takes place.

Poultry Club

The Poultry Club was organized for those students who are interested in the Poultry Industry or in its related fields.

Annually the club enters a float in the Homecoming Parade and sponsors the Poultry Show during Poly Royal. Additional functions include the Alumni Turkey Banquet and the Spring Barbecue. The club is also an active participant in intramural sports.

Soil Science

This club is organized so that Soil Science majors can become acquainted with each other and the faculty. The club's meetings feature speakers who outline advantages and opportunities in a career in soils. The club has field trips to laboratories and farms as well as an annual picnic.

Agriculture Education

The Agriculture Education Club was formed for future agriculture teachers and FFA advisors. Its objective is to promote understanding and broader knowledge of Agricultural Education.


Rodeo Club

The opportunity to represent Cal Poly in organized intercollegiate rodeo events is made available to interested students by the Rodeo club. Rodeos are the most popular spectator event in the United States—topping football and baseball.

Many activities are sponsored which are of interest to western minded students. Included are the Poly Royal Western Dance, Jackpot Rodeos, and numerous western dances throughout the year.

Cal Poly Rodeo teams are consistent top winners each year.
EAT LAMB—WEAR WOOL is one of the slogans which helps the Cal Poly Woolgrowers to fulfill their prime objective, to promote the sheep industry in the state and nation. It is one of the oldest clubs on campus. Activities include sponsoring a judging team.
Graduating Seniors
In The
Agriculture Division

Horseshoeing
Agricultural Business Management
Animal Husbandry
Crops Production
Dairy Husbandry
Dairy Manufacturing
Agricultural Engineering
Farm Management
Fruit Production
Ornamental Horticulture
Mechanized Agriculture
Poultry Industry
Soil Science
Agricultural Education
Food Processing
Agriculture

James T. Bayer
Saugus, California
Soil Science

Arthur F. Berg
Prosser, Washington
Agricultural Business Management

Doug Bienert
Leduc, Alberta, Canada
Dairy Husbandry

Jerry L. Blunt
Fresno, California
Food Processing

Edward Boteilho, Jr.
Honokaa, Hawaii
Animal Husbandry

Frank Bowen
Oakdale, California
Crops Production

Charles F. Brundage
Camarillo, California
Agricultural Engineering

Montford R. Bryan, Jr.
Vacaville, California
Animal Husbandry

William R. Byron
Inglewood, California
Animal Husbandry

Ann Cassidy
Kentfield, California
Animal Husbandry

Asriporn Bhakdikul
Thailand
ABMA

Agricultural Business Management

John T. Aston
San Bernadino, California
Soil Science

Reno Baciarini
King City, California
Crops Production

Robert E. Baier
Indio, California
Soil Science
Seniors

Pete Cooper
Santa Barbara, California
Animal Husbandry

James Cornaggia
Chowchilla, California
Food Processing

Keith Corp
Salinas, California
Agricultural Engineering

Roger C. Cromwell
Tuolumne, California
Agricultural Engineering

Norman Curtis
St. John, Washington
Animal Husbandry

H. Clay Doulton
Modesto, California
Farm Management

Steven K. Davidson
Exeter, California
Agricultural Business Management

Brian Davie
Ferndale, California
Agricultural Business Management

Albert W. Davis
King City, California
Agricultural Business Management

James Menagh
Delano, California
Field Crops
Bruce Eastlake
Phoenix, Arizona
Animal Husbandry

Jim Edgerly
Dinuba, California
Dairy Husbandry

Chris Davis
King City, California
Agricultural Business Management

M. Leroy Davis
King City, California
Agricultural Business Management

Larry Dell
San Luis Obispo, California
Animal Husbandry

Michael Dennison
Ventura, California
Animal Husbandry

James G. Doherty
Arlington, Massachusetts
Animal Husbandry

Dick Dorflinger
Glendale, California
Poultry Industry

Donald Dozier
Rip Vista, California
Mechanized Agriculture

Charlie Dudley
Salinas, California
Agricultural Business Management

Allen Ehrke
College City, California
Farm Management

Barron Cuffe Eldridge
Occidental, California
Ornamental Horticulture

Rolland L. Elsea
Yreka, California
Mechanized Agriculture

Wallace J. Ertichsen
Los Altos, California
Animal Husbandry

Robert Espinola
Atwater, California
Crops Production

Dave Fairboim
Bakersfield, California
Animal Husbandry

James H. Fay
Sacramento, California
Farm Management

Mark Fleming
Los Angeles, California
Animal Husbandry

Raye Fleming
Los Angeles, California
Animal Husbandry

Aldo Gino Franceschi
San Luis Obispo, California
Ornamental Horticulture

Agriculture
Seniors

Thomas Grundman
Rio Dell, California
Agricultural Business
Management

John Hain
Tres Pinos, California
Agricultural Business
Management

David Hanse
Hanford, California
Agricultural Business
Management

Charles Hardy
Memphis, Tennessee
Animal Husbandry

Edmund Harrison
Santa Ynez, California
Animal Husbandry

C. William Hatfield
Brawley, California
Farm Management

Walter Heer
Paso Robles, California
Agricultural Business
Management

Donald Helms
Dixon, California
Crops Production

Victor Hessel
Holt, Missouri
Animal Husbandry

Roger Jacobs
Salina Beach, California
Soil Science
Agriculture

Maati Lotfi
Berrechid, Morocco
Soil Science

Michael McKenry
Selma, California
Soil Science

John Machado
Salinas, California
Agricultural Business Management

Norman S. Manzer
Healdsburg, California
Agricultural Business Management

Mitchell Marian
Morgan Hill, California
Farm Management

Edwardo A. Matheu
Guatemala, Guatemala, C.A.

Larry Matsumura
Yuba City, California
Agricultural Business Management

Arnold Mellow
Napa, California
Dairy Management

James W. Millar
Alameda, California
Agricultural Business Management

James D. Milovina
Las Altas, California
Mechanized Agriculture

Griffith W. Jehu, Jr.
Long Beach, California
Animal Husbandry

Clifford D. Johnson
Paso Robles, California
Agricultural Engineering

Dennis A. Jones
Rio Vista, California
Farm Management

Manouchehr Karami
San Luis Obispo, California
Agricultural Education

Don Kaufman
Auburn, California
Dairy Husbandry

Kenneth L. Leathers
Woodland, California
Farm Management

Tim Leathers
Woodland, California
Agricultural Business Management

MacGregor Linklater
Riverside, California
Dairy Management
Maureen S. Pemberton
Fremont, California
Animal Husbandry

Harold Petersen
San Luis Obispo, California
Crops

Seniors

Philip Pierre
Mill Valley, California
Farm Management

Dale Presson
Modesto, California
Food Processing

Russell F. Pringle
Bronx, New York
Soil Science

Howard Ramsden
Bakersfield, California
Crop Production

Richard Roy
San Miguel, California
Agricultural Business Management

Charles F. Raysbrook
Paso Robles, California
Agricultural Business Management

John Regli
Ferndale, California
Farm Management

Forest Risch
Whittier, California
Soil Science

Charles W. Roberts
Chino, California
Ornamental Horticulture

Richard L. Russell
New Cuyama, California
Farm Management
Agriculture

John E. Smith
Riverdale, California
Agricultural Business Management

William Stamps
Martinez, California
Agricultural Business Management

Michael Steffen
Kingsburg, California
Poultry Industry

John Stoddart
Hollister, California
Animal Husbandry

John Stornetta
Point Arena, California
Mechanized Agriculture

Joe M. Stutz
Willows, California
Crop Production

Najib Sultan
Tripoli, Lebanon
Dairy Manufacturing

Johnny A. Squire
Coalinga, California
Animal Husbandry

Tony Souza
Riverdale, California
ABM

Kanchana Sukrose
Thailand
Agricultural Education

John Sanchez
Santa Ynez, California
Crop Production

Gary Schlaeter
Healdsburg, California
Agricultural Business Management

Weller Schmidt
Paradise, California
Mechanized Agriculture

Robert H. Schroeder
Escalon, California
Soil Science

Richard Schutt
Walnut Creek, California
Ornamental Horticulture

Debbie J. Schuyler
Lompoc, California
Animal Husbandry

Stan N. Sears
Montague, California
Animal Husbandry

Armen Shabazian
Turlock, California
Ornamental Horticulture
Seniors

Philipovitch Yevgeni
Gorgan, Iran
Agricultural Engineering

Kenneth Walsted
Livermore, California
Agricultural Engineering

Charles F. Walton
Annapolis, Minnesota
Ornamental Horticulture

Jim Wait
Plymouth, California
Agricultural Business Management

John Wayland
Berkeley, California
Farm Management

Roland Wentzel
Fortuna, California
Farm Management

Ronald Lee Williams
Placerville, California
Crops Production

Ronald D. Yenzer
Apple Valley, California
Mechanized Agriculture

Dennis Joule
Santa Barbara, California
Agricultural Engineering

Mohamed Khogalli
Sudan
Mechanized Agriculture
Arts

Dean Cummins
The Applied Arts Division is responsible for preparing men and women in vocational fields involving the applied arts, technical arts, technical writing, and certain fields of teaching. Acting as the coordinating board in this division is the Applied Arts Council. This group serves as communication medium between the Student Affairs and Art Club, Block P, Business Club, Mat Pica Pi, and Student Teachers Association and other clubs and societies.
Mat Pica Pi

Mat Pica Pi, society of printing engineers, is interested in bringing together the printing majors and extending their knowledge in the graphic arts industry. Guest speakers help to keep them informed on the latest in printing and management in publications. Poly activity calendar is printed by this organization.


Home Economics Club

Members of the Home Economics club have the opportunity of finding out more about Home Economics and related fields by belonging to this organization. The group is very active socially and educationally.

Sigma Delta Chi is a national journalistic society of male journalists organized in 1909 to promote journalistic talent and ethics. The 88th undergraduate chapter, Cal Poly, was chartered in April of last year. Since that time, SDX has promised to add additional strength to the quality of journalists who graduate from the Technical Journalism Department.
This club is organized for the purpose of promoting the Technical Arts Department and its activities on the Cal Poly campus. Each year the club sponsors several field trips and arranges social activities related to the department.
Applied Arts

David W. Bigge
San Diego, California
Printing

Tom Blackwell
Santa Barbara, California
Business

Sharon Blair
San Luis Obispo, California
Home Economics

Lee Blankenship
Pismo Beach, California
English

Mary Bohan
West Covina, California
Physical Education

Richard Bostdorff
Santa Barbara, California
Business Administration

Myrna Bracken
Taft, California
Home Economics

William Bradley
Thousand Oaks, California
Elementary Education

Suzanne Braden
Bakersfield, California
Physical Education

Ray Aceves
Oxnard, California
Business Administration

Charles Althoff
Saint Paul, Minnesota
Printing

Julie Anderson
Glendale, California
Home Economics

Diane Andre
Ontario, California
Home Economics

Darlene Ayres
Piedmont, California
Business Administration

Harold Boos
Pasadena, California
Technical Arts

Melanie Bahler
Hanford, California
Home Economics

James E. Barry
Morgan Hill, California
Business Administration

Mary A. Beaver
Porterville, California
Home Economics
Seniors

Nancy Bramberger
Riverside, California
English

Pat Bramley
San Luis Obispo, California
Business

Rodger Brown
Santa Maria, California
Elementary Education

Peter H. Bruckner
San Luis Obispo, California
Technical Arts

Elizabeth Bubb
Los Altos Hills, California
Home Economics

Diane Bunnell
San Luis Obispo, California
English

Roberta Butler
San Fernando, California
Home Economics

Edward Carlos
Saticoy, California
Technical Arts

Randall Carlson
San Luis Obispo, California
Business

Neda Ceko
Long Beach, California
Home Economics

Barbara Cline
Hayward, California
Home Economics

Janet Cocconi
Redwood City, California
Elementary Education

Kim Cooper
Lakewood, California
Printing

Paula Cram
Riverside, California
Home Economics

Richard Cover
Ontario, California
Physical Education

Stephen Crow
Falls Church, Virginia
Business Administration

Margaret Daigle
Sacramento, California
English

Glenn Daly
Sacramento, California
Technical Arts
Audrey Davis  
San Francisco, California  
Dietetics

Theodore Deehr  
Long Beach, California  
Business

Paul E. DeMartini  
San Anselmo, California  
Business

Carolina DeRosa  
Hanford, California  
Physical Education

Joanne Dockwiller  
Huntington Beach, California  
English

Richard Doerr  
Sacramento, California  
Physical Education

Leonard Dudka  
San Luis Obispo, California  
Physical Education

Marsha Dunham  
San Luis Obispo, California  
Home Economics

James Elliott  
Concord, California  
Business Administration

Applied Arts

Carol England  
Santa Maria, California  
Elementary Education

Lonsdale A. Escherich  
Palo Alto, California  
Business Administration

Sue Evans  
Cayucos, California  
Business Administration

Joan Evey  
Modesto, California  
Elementary Education

Jan Fairbairn  
Walnut Creek, California  
Agricultural Journalism

Gary Fourat  
Eagle Rock, California  
Technical Arts

Robert Finberg  
Oakland, California  
Physical Education

Katherine Fogg  
South Pasadena, California  
English

Barbara Foley  
Redwood City, California  
English
Karen Foster
Martinez, California
Home Economics

Melanie Foy
Santa Ynez, California
Home Economics

Mary E. Frampton
Long Beach, California
English

Harrison Franke
Monterey, California
Technical Arts

Mary Elizabeth Franklin
San Luis Obispo, California
English

Glenn K. Fujimoto
Oahu, Hawaii
Business

Gary Gaidano
San Luis Obispo, California
Business Administration

John Garcia
San Leandro, California
Physical Education

Charlotte E. Germaine
Arroyo Grande, California
Elementary Education

Seniors

Lorraine Gibson
Tustin, California
English

Helen Goodwin
Atascadero, California
Elementary Education

Sheldon Gore
Los Angeles, California
Printing

Phillip G. Grange
Ventura, California
Business Administration

Patricia D. Green
Redwood City, California
English

Throck Greenelsh
San Luis Obispo, California
English

Mark Greenhalgh
Glendale, California
Business Administration

Duane Gregg
Longview, Washington
Printing

Diane Grimm
Mill Valley, California
English
<table>
<thead>
<tr>
<th>Name</th>
<th>City</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ruth Gundy</td>
<td>San Luis Obispo</td>
<td>California</td>
</tr>
<tr>
<td>Lois Hada</td>
<td>Monrovia</td>
<td>California</td>
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<td>Wayne Hall</td>
<td>Orange</td>
<td>California</td>
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<td>Long Beach</td>
<td>California</td>
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<td>Jill Hare</td>
<td>Taft</td>
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<td>David Harris</td>
<td>Sacramento</td>
<td>California</td>
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<td>Tom Hart</td>
<td>Hermosa Beach</td>
<td>California</td>
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<tr>
<td>Mike Healey</td>
<td>Atascadero</td>
<td>California</td>
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<td>Sandra Jo Helsel</td>
<td>San Luis Obispo</td>
<td>California</td>
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<td>Mike Hensky</td>
<td>San Luis Obispo</td>
<td>California</td>
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<td>Gretchen Hettinga</td>
<td>San Luis Obispo</td>
<td>California</td>
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<td>Carole Hewitt</td>
<td>Los Angeles</td>
<td>California</td>
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<td>Margery Hewson</td>
<td>La Canada</td>
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<td>Cheri Hillis</td>
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<td>Holly Marie Hinkel</td>
<td>Redondo Beach</td>
<td>California</td>
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<td>Roger J. Hollis</td>
<td>San Gabriel</td>
<td>California</td>
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<tr>
<td>Jon Holsopf</td>
<td>Arlington</td>
<td>Oregon</td>
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<tr>
<td>Joaquin Horton</td>
<td>San Rafael</td>
<td>California</td>
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**Mike Hensky**
San Luis Obispo, California
Technical Arts

**Gretchen Hettinga**
San Luis Obispo, California
English

**Carole Hewitt**
Los Angeles, California
Home Economics

**Margery Hewson**
La Canada, California
Physical Education

**Cheri Hillis**
Westwood, California
Elementary Education

**Holly Marie Hinkel**
Redondo Beach, California
Home Economics

**Roger J. Hollis**
San Gabriel, California
Business Administration

**Jon Holsopf**
Arlington, Oregon
Home Economics

**Joaquin Horton**
San Rafael, California
Business Administration
Seniors

Kenneth Kaiser
Burbank, California
Business Administration

Gary Keffury
San Luis Obispo, California
English

David R. Kernberger
Los Angeles, California
Technical Arts

Paul H. King
Santa Maria, California
Business Administration

Betty Kirkpatrick
Carpinteria, California
English

Leigh Knudson
Santa Ana, California
Technical Arts

Kathleen Koeth
Oxnard, California
English

Dianne Kopp
Honolulu, Hawaii
Physical Education

Ernie LaMiller
Tracey, California
Technical Arts
Applied Arts

Eugenia Dooley
San Andreas, California
Home Economics

Randall S. Matthews
Concord, California
Business Administration

Kathleen McBride
Redondo Beach, California
Physical Education

Michael McCloskey
Temple City, California
Business Administration

Ronald McNabb
Stockton, California
Business Administration

David Mertzel
San Luis Obispo, California
Business Administration

Mary Messer
Hayward, California
Home Economics

Alice Miller
San Luis Obispo, California
Home Economics

Margaret Miller
Mar Vista, California
English
Seniors

Karen Nelson
Tulare, California
Home Economics

Claudia Nielsen
Orinda, California
Elementary Education

Melba Mensch
Sacramento, California
Home Economics

Judy Nielsen
Watsonville, California
Elementary Education

Anna Nolen
Modesto, California
Elementary Education

Diana J. Nolen
Los Angeles, California
Home Economics

Philip Oberti
Madera, California
Business Administration

Barbara O'Bryon
Tujunga, California
English

Sally O'Gara
Sunland, California
English

Thomas O. Larkins
San Diego, California
Technical Arts
Virginia Olson
San Luis Obispo, California
Elementary Education

David Paul
Saratoga, California
Business Administration

Catherine Pederson
Fresno, California
English

Judy Pensinger
Bakersfield, California
Home Economics

Jessie Perry
San Luis Obispo, California
Business Administration

Merikay Peterson
San Luis Obispo, California
Business Administration

Thomas Petros
San Carlos, California
Business Administration

Lynda Pierce
Atascadero, California
English

Dennis Pisila
Walnut Creek, California
Technical Arts

Applied Arts

Mel Miyasaka
Hilo, Hawaii
Business

Pamela Potter
San Dimas, California
Home Economics

William Raabe
Oakland, California
Business Administration

Carl Ramsey
Santa Maria, California
Business Administration

Jerry Rappoport
Aptos, California
Technical Arts

Linda Reiman
Ventura, California
English

John Rentzler
South Pasadena, California
Printing Engineering & Mgmt.

Mike Renzullo
Santa Maria, California
Elementary Education

Mary Round
Lompoc, California
English
Jerry Shultz
San Luis Obispo, California
Technical Arts

Jack Sims
Trona, California
Business Administration

Jeffery Nelke
Canoga Park, California
Printing Engineering & Mgmt.

Dave Sinton
Santa Maria, California
Business Administration

Curtis Sisco
Piedmont, California
Printing Engineering & Mgmt.

James Smith
Shell Beach, California
Business Administration

Henry W. Starr
Porterville, California
Technical Arts

Loney Stewart
Ventura, California
Business Administration

Kathleen Stifel
South Pasadena, California
Physical Education
Fred Strasburg  
Palmdale, California  
Physical Education

Richard Strauss  
Saratoga, California  
Technical Arts

Dean Taylor  
Glendale, California  
Technical Arts

William Ray Thomas  
San Luis Obispo, California  
Technical Arts

Joseph John Tatham  
San Luis Obispo, California  
Technical Arts

June Trask  
King City, California  
English

Eric Treaster  
Visalia, California  
Mathematics

Barbara Turner  
San Luis Obispo, California  
Business Administration

James Valdez  
Vallejo, California  
Technical Arts

Applied Arts

Jeanne Osborn  
San Francisco, California  
English

Juan L. Valdivieso  
Pirua, Peru  
Crops

Judith Vikturek  
Lemoore, California  
Business

Judith Vivian  
Sepulo, California  
Home Economics

Margaret Vralyk  
Santa Barbara, California  
Home Economics

Carlo Ward  
San Luis Obispo, California  
English

Clarence Ward  
San Luis Obispo, California  
Physical Education

Billie Watkins  
Los Angeles, California  
Home Economics

James Weber  
San Luis Obispo, California  
Technical Arts
Cheryl A. Weinkauf
Duarte, California
Home Economics

Harriett Webberley
San Luis Obispo, California
Dietetics

Glenn G. Wentz
San Anselmo, California
Business Administration

Edward Whitaker
San Luis Obispo, California
Business Administration

Paralee Wiley
Vandenberg Village, California
Elementary Education

William Wisckol
San Luis Obispo, California
Printing Engineering & Mgmt.

Martha Wofford
Sunol, California
English

Stephen Wolson
Los Angeles, California
Business Administration

Karen Wood
Redway, California
Home Economics

Seniors

Toffy Woodman
Monterey, California
English

Donald Woods
San Luis Obispo, California
Business Administration

Carolyn Souza
Galt, California
Home Economics

Glenn Woods
Bakersfield, California
Business Administration

Candi Yeager
Bakersfield, California
Home Economics

Douglas Yungling
Covina, California
Technical Arts

Georgene Retigg
Mountain View, California
Business Administration

Louise Zana
Ferndale, California
Elementary Education

Mohamad Zok
Tripoli, Lebanon
English

Janice Lynne Weber
La Canada, California
Education

Sally Ross
San Luis Obispo, California
Business Administration
Applied
Dean Fisher

Science
The Applied Sciences Council is responsible for coordinating the activities of all clubs and organizations in the Applied Sciences Division. The representatives are elected from each departmental club. The council serves as the voice of the Student Affairs Council to the division's clubs.

Radio Club

The Radio Club was founded in 1947 to provide the operating facilities for radio amateurs while they attend Cal Poly. Various activities were planned by the Radio Club this past year.
CAHPER

CAHPER is a state organization which is devoted to the furthering of physical education. Members of the California Association of Health, Physical Education, and Recreation consists mainly of physical education majors, and is open to any instructor or student. An annual pot-luck dinner is one of the club's varied activities.

The Physical Science Club was organized in 1957 for the purpose of promoting interest in the physical sciences. Trips to modern industrial and research laboratories and military installations involved in scientific research are a few of the opportunities provided for the members of this club. Guest speakers involved in the physical sciences are also invited to the campus by this club.

Physical Science Club

Left to right, bottom row: Bernhard Piwczyk, Alita Shields, Dr. Herbert Kabat, Dr. Harold J. Watson. Second row: Larry W. Hamilton, Don Nagel, Bill Calton, Phillip Canaday, Ed Back.
Applied Sciences

Trevor Chandler
Trinidad, West Indies
Social Sciences

Darrell Clardy
Sierra Madre, California
Chemistry & Biochemistry

Warren Conrad
San Jose, California
Social Sciences

Sharon Cowles
Bell, California
Social Sciences

Sharon Crass
Morro Bay, California
Social Sciences

Harold Campbell
Carmel, California
Mathematics

Bob Crawford
Pleasant Hill, California
Mathematics
Seniors

Michael Eisen
Belvedere, California
Biological Science & Physical Education
Robert Speers Jr.
Lompoc, California
Social Sciences

Joan Engel
Azusa, California
Social Sciences
Steven Fischer
Napa, California
Mathematics
Peter Fong
San Francisco, California
Mathematics

Janis Gause
Bakersfield, California
Social Sciences
Ronald Golding
Bakersfield, California
Biological Science
Alfred Granados
Stockton, California
Social Sciences
Dianne Hudson
Cucamonga, California
Social Sciences

Gigi Green
Monterey, California
Biological Science

Sydne Hampton
Sacramento, California
Social Sciences

Margaret Hartman
China Lake, California
Biological Science

Bill Hern
Atascadero, California
Chemistry

Caroline Hiner
Baywood Park, California
Social Sciences

Anna Howard
Berkeley, California
Social Sciences

Applied Sciences

David Huffman
Baywood Park, California
Mathematics

Jeffrey Jones
San Bruno, California
Biological Science,
Social Sciences

John Jones
San Luis Obispo, California
Mathematics

Thomas Jory
Martinez, California
Social Sciences

Patrick Justen
Santa Maria, California
Biological Science

Paul Kay
Fullerton, California
Mathematics

Philip Knapp
Santa Maria, California
Mathematics
Seniors

David Kroll  
San Luis Obispo, California  
Mathematics

Judith Leavell  
Lincoln, California  
Social Sciences

Cheryl MacDonald  
Elk Grove, California  
Biological Science

Fredrick W. Mange  
Lompoc, California  
Social Sciences

Jane Marcellus  
San Francisco, California  
Mathematics

Walter R. Matfeld  
Lompoc, California  
Social Sciences

Steven Mayer  
Woodland Hills, California  
Mathematics

Michael McCormick  
San Luis Obispo, California  
Chemistry & Biochemistry

Mike McGinnis  
Santa Maria, California  
Biological Science

Marcia Meissner  
Redwood City, California  
Biological Science

Loreen Mello  
San Luis Obispo, California  
Biochemistry

Judy Miller  
Santa Ana, California  
Social Sciences

Clayton Neilson  
Oxnard, California  
Mathematics
Applied Sciences

Tim Healy
San Luis Obispo, California
Social Sciences

Frances Price
Santa Ana, California
Mathematics

Sharon Renck
Fullerton, California
Social Sciences

Anne Rice
Mill Valley, California
Social Sciences

Richard Rose
Whittier, California
Mathematics

James Sefton
Whittier, California
Mathematics

Bob Segesman
Santa Rosa, California
Mathematics
Seniors

Charlene Sims
Trona, California
Mathematics

Judy Stocum
Downey, California
Social Sciences

Cheryl Stoddard
San Luis Obispo, California
Social Sciences

Susan Teall
Sherman Oaks, California
Biological Science

Mary E. Teall
Bakersfield, California
Mathematics

Judy Slocum
Sherman Oaks, California
Social Sciences

Anne C. Stubbs
Stephentown, New York
Social Sciences

Sylvia Swanson
Santa Barbara, California
Social Sciences

Wyvetta Swartout
Santa Maria, California
Social Sciences

Anne C. Swanson
Stephentown, New York
Social Sciences

Susan Swanson
Santa Barbara, California
Social Sciences

Wyvetta Swartout
Santa Maria, California
Social Sciences

David Taxis
Downey, California
Biological Science

Cheryl Stoddard
San Luis Obispo, California
Social Sciences

Anne C. Stubbs
Stephentown, New York
Social Sciences

Sylvia Swanson
Santa Barbara, California
Social Sciences

Wyvetta Swartout
Santa Maria, California
Social Sciences

David Taxis
Downey, California
Biological Science

Sylvia Swanson
Santa Barbara, California
Social Sciences

Wyvetta Swartout
Santa Maria, California
Social Sciences

John Terstegge
Baywood, California
Social Sciences

Terry McGuire
Fillmore, California
Social Sciences

Rodd Thomas
Reseda, California
Biological Science

Lisa Tout
Bakersfield, California
Mathematics

Marcelino Trinidad
Hawaii
Biology

Vivian Wang
Palo Alto, California
Mathematics

Frank Westerlund
Van Nuys, California
Biological Science

Jan Wright
San Luis Obispo, California
Biological Science
Modern
Dean Hayes

Engineering
The main purpose of the Engineering Council is to promote cooperation and unified action among the engineering departments. The Engineering Division includes Aeronautical, Air Conditioning and Refrigeration, Architectural, Electrical, Electronic, Industrial, Machine Shop, Mechanical, and Welding and Metallurgical Engineering departments.
Air Conditioning Club

In its 32nd year of organization, the Air Conditioning Club is the second oldest club on campus. The goals of this club are to develop professional attitudes, to promote and provide for greater fellowship among students and to increase student understanding of the Air Conditioning field.


Industrial Engineering

The Industrial Engineering Club was formed to bring together students with similar interests. Guest speakers in the field are provided so the members become acquainted with professional people and better realize the achievements and opportunities to be gained through their studies.

American Institute of Architects


Graduating Seniors in Engineering

Aeronautical Engineering
Air Conditioning Engineering
Architectural Engineering
Electrical Engineering

Electronics Engineering
Industrial Engineering
Mechanical Engineering
Metallurgical Engineering

Aaron Akom
Kumasi, Ghana
Architecture

John E. Algeo
El Monte, California
Industrial Engineering

Michael J. Angha
San Luis Obispo, California
Air Conditioning Engineering

John W. Anderson
San Luis Obispo, California
Architectural Engineering

Lawrence B. Andriesen
Tustin, California
Aeronautical Engineering

M. H. Asghar
Pakistan
Electronics Engineering

Joseph F. Bailey
San Francisco, California
Electrical Engineering

James Barbee
Hayward, California
Welding and Metallurgical Engineering

Don Beauchamp
Calipatria, California
Architectural Engineering

Gary Beck
Santa Barbara, California
Electrical Engineering

Bruce Becket
Los Angeles, California
Architecture

Dieter O. Beermann
Yucaipa, California
Architectural Engineering

Richard Bergener
LaCanada, California
Architectural Engineering
Robert M. Bishop
Red Bluff, California
Electrical Engineering

Christian Borger
Collogne, West Germany
Electronics Engineering

Frank Brier
Mentone, California
Architectural Engineering

Clifford L. Buckner
Santa Cruz, California
Mechanical Engineering

Rudolph J. Butler
San Leandro, California
Electrical Engineering

Ted Canon
San Rafael, California
Architectural Engineering

John M. Carter
Atherton, California
Aeronautical Engineering

Robert W. Cathaway
Van Nuys, California
Aeronautical Engineering

Kenneth Chan
Hong Kong
Electrical Engineering

Jack A. Chapman
San Rafael, California
Architectural Engineering

Robert D. Chapman
Oroville, California
Architectural Engineering

Baldev Chauhan
Banga, India
Mechanical Engineering

Engineering
Seniors

James C. Dorr
Arcadia, California
Architectural Engineering
Michael J. English
Palos Verdes Peninsula, California
Electrical Engineering
Robert E. Forshter
Livermore, California
Mechanical Engineering
Lloyd C. Fero
Lemon Grove, California
Aeronautical Engineering

Ken Ford
Los Angeles, California
Electrical Engineering
Charles F. Frank, Jr.
Sacramento, California
Electrical Engineering
Frank Frost
Napa, California
Architectural Engineering
Robert J. Garlow
Glendale, California
Architectural Engineering

Faysal Ghoul
Jordan
Electrical Engineering
Grant Golding
South Pasadena, California
Air Conditioning Engineering
Leslie Green
Corte Madera, California
Electrical Engineering
Robert Grimes
Vallejo, California
Welding and Metallurgical Engineering
Engineering

Philip K. Henninger
Flushing, New York
Industrial Engineering

Dave Hessick
Glendale, California
Electrical Engineering

Mark Hilbert
Altadena, California
Air Conditioning Engineering

Robert J. Heekman
Novato, California
Aeronautical Engineering

Frank C. Hood
Huntington Beach, California
Aeronautical Engineering

Lui Horstmayr
Ontario, California
Architectural Engineering

John Huisman
Los Angeles, California
Industrial Engineering

Michael C. Imhoff
Oildale, California
Aeronautical Engineering

Inder J. Jain
India
Mechanical Engineering

Lall C. Jain
India
Electrical Engineering

James J. January
Waynesville, Missouri
Architectural Engineering

James A. Jennings
Pinole, California
Aeronautical Engineering

Douglas Guerrero
Alameda, California
Architectural Engineering

Marvin Guillermo
Guatemala
Architectural Engineering

William H. Gulley
Costa del, California
Electrical Engineering

Suhail Holoby
Amman, Jordan
Aeronautical Engineering

Ken Hall
Martinez, California
Electrical Engineering

Donald Ham
San Rafael, California
Aeronautical Engineering

Robert T. Hamman
San Mateo, California
Air Conditioning Engineering

Warren Harms
Santa Ana, California
Mechanical Engineering

Donald W. Harris
Hollister, California
Mechanical Engineering

Dave Haffield
Modesto, California
Electronics Engineering

Douglas Hawkins
Tulare, California
Mechanical Engineering

Richard Hayslip
Whittier, California
Architectural Engineering

100
Seniors

Kenneth M. Kohlen
Los Angeles, California
Architectural Engineering

Peter Korkemuz
San Luis Obispo, California
Electronics Engineering

Ronald W. Karoch
Lodi, California
Mechanical Engineering

Thomas M. Kumand
Sanger, California
Electrical Engineering

Richard LaCante
Modesto, California
Aeronautical Engineering

Eric G. Lundqvist
San Mateo, California
Mechanical Engineering

Vincent Leifer
Santa Barbara, California
Architectural Engineering

Arthur M. Lindsey
Bakersfield, California
Aeronautical Engineering

Harold Little
Woodland Hills, California
Electrical Engineering

Jaime Lizarra
Arequipa, Peru
Industrial Engineering

John J. Lucas, Junior
San Luis Obispo, California
Mechanical Engineering
Rollin T. Mack
San Luis Obispo, California
Mechanical Engineering

Robert L. Majoros
Hawthorne, California
Electrical Engineering

Edward Marker
Coalinga, California
Mechanical Engineering

Douglas Mortens
Willows, California
Mechanical Engineering

Craig L. Martin
Newport Beach, California
Mechanical Engineering

Ronald Meis
Oakland, California
Architectural Engineering

Carlos A. Mendoza
Bolivia, South America
Electronics Engineering

Douglas Menzies
Edinburgh, Scotland
Welding and Metallurgical Engineering

Joel B. Meredith
San Carlos, California
Mechanical Engineering

Stephen Merrill
Victorville, California
Aeronautical Engineering

Donald L. Midkiff
Taft, California
Mechanical Engineering

Shuji Mijamoto
Japan
Industrial Engineering

Robert L. Miles
Oakland, California
Electrical Engineering

Charles Mistretta
Glendale, California
Mechanical Engineering

Yasuho Miyakawa
Pleasanton, California
Electrical Engineering

Stanley M. Nero
Whittier, California
Welding and Metallurgical Engineering

Chesoon Ng
Canada
Architectural Engineering

Thomas E. Niemi
King City, California
Mechanical Engineering

John North
Glensville, New York
Air Conditioning Engineering

Robert Oleson
Pacific Palisades, California
Mechanical Engineering

Richard N. Olsen
Cut Bank, Montana
Electrical Engineering

Ferit Otus
San Francisco, California
Mechanical Engineering

Steven S. Paschall
Salem, Oregon
Architectural Engineering

Corydon Pearson
San Mateo, California
Architectural Engineering

Engineering
Seniors

Larry R. Reid
Santa Maria, California
Mechanical Engineering

Fred Richelieu
Red Bluff, California
Architectural Engineering

Brian A. Roberts
Sacramento, California
Electrical Engineering

Wade A. Roberts
Fresno, California
Architectural Engineering

William Linn Roberts, Jr.
San Rafael, California
Welding and Metallurgical Engineering

Peter Robinson
Upland, California
Air Conditioning Engineering

Richard Ronno
Walnut Creek, California
Air Conditioning Engineering

Ingeborg Rose
Mountain View, California
Architectural Engineering

Art Ross
Ceres, California
Architectural Engineering

William D. Rourke, III
Santa Maria, California
Electrical Engineering

Kuldip S. Sain
India
Mechanical Engineering

John P. Sapia
Oakland, California
Air Conditioning Engineering
<table>
<thead>
<tr>
<th>Name</th>
<th>City, State</th>
<th>Field</th>
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<tbody>
<tr>
<td>Dave Testerman</td>
<td>Visalia, California</td>
<td>Aeronautical Engineering</td>
</tr>
<tr>
<td>Robert Tesman</td>
<td>Orinda, California</td>
<td>Industrial Engineering</td>
</tr>
<tr>
<td>Norman R. Thomassen</td>
<td>Santiago, Chile</td>
<td>Industrial Engineering</td>
</tr>
<tr>
<td>Dale Thomson</td>
<td>Lancaster, California</td>
<td>Aeronautical Engineering</td>
</tr>
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<td>Glenn L. Todd</td>
<td>Salinas, California</td>
<td>Electrical Engineering</td>
</tr>
<tr>
<td>Thomas Todd</td>
<td>Saratoga, California</td>
<td>Architectural Engineering</td>
</tr>
<tr>
<td>George Toriyama</td>
<td>Martinez, California</td>
<td>Aeronautical Engineering</td>
</tr>
<tr>
<td>Wallace Tope</td>
<td>La Canada, California</td>
<td>Electronics Engineering</td>
</tr>
<tr>
<td>Leonard Traeger</td>
<td>Morro Bay, California</td>
<td>Electrical Engineering</td>
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<tr>
<td>Russell Ukito</td>
<td>Los Angeles, California</td>
<td>Architectural Engineering</td>
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<tr>
<td>John McBride Utley</td>
<td>Kinderhook, New York</td>
<td>Air Conditioning Engineering</td>
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<tr>
<td>Gerald Vaio</td>
<td>San Anselmo, California</td>
<td>Electronics Engineering</td>
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</table>

Engineering
Carol Veraza  
Mexico City, Mexico  
Air Conditioning Engineering

Lou Villaescusa  
San Diego, California  
Architectural Engineering

Larry Vivian  
Sepulveda, California  
Mechanical Engineering

David Waite  
Camarillo, California  
Electrical Engineering

David Wedeking  
Bakersfield, California  
Mechanical Engineering

Daniel Weis  
San Carlos, California  
Mechanical Engineering

Richard L. White  
Shell Beach, California  
Electronics Engineering

Martin Whitney  
Sacramento, California  
Air Conditioning Engineering

Robert A. Williamsow  
Lafayette, California  
Mechanical Engineering

George Wolfe  
Burbank, California  
Aeronautical Engineering

James W. Wolfe  
Corte Madera, California  
Electronics Engineering

Eric Wong  
Oakland, California  
Electronics Engineering

Seniors

Peter Wong  
Hong Kong  
Mechanical Engineering

Gordon Wood  
Glendale, California  
Electronics Engineering

Yim-Cheung Wu  
Hong Kong  
Math & Electronics Engineering

Russell Yensen  
Manhattan Beach, California  
Electronics Engineering

Napoleon Zavala  
Lima, Peru  
Mechanical Engineering

Latif Zilka  
San Luis Obispo, California  
Electronics Engineering

Hebib Ahmed  
Pakistan  
Air Conditioning Engineering

Louis T. Gabriel  
Glendora, California  
Industrial Engineering

David Diuc  
Carmel Valley, California  
Electrical Engineering

R. Cameron Redago  
Northridge, California  
Electronics Engineering

Jim Wells  
Concord, California  
Electrical Engineering
EMPHASIS ON TOMORROW THROUGH

Social Clubs
Alpha Phi Omega

Alpha Phi Omega is organized to assemble college men with Scouting experience to perform service to the college, community, and the nation. It is with these men that the ideals of friendship, fellowship and service can be passed on to the youth of tomorrow.

Cardinal Key

Cardinal Key is the national honor service sorority for upperclass college women who have shown achievement in scholarship and extracurricular activities. Cardinal Key was organized in 1932 as a co-organization to Blue Key for men.
Blue Key

As an honor-service group, Blue Key, along with Cardinal Key, makes the Homecoming Queen's float annually, and various other service projects such as planting the tree. (above)

The Blue Key is a national honor fraternity for upper-classmen showing outstanding achievements in academic and extracurricular activities.
Christian Fellowship

This non-denominational group of Cal Poly students attempts to promote better understanding of Christianity through fellowship. Bible study and religious discussions are some of the ways they learn the basic philosophy and belief of Christ and His teachings.


Christian Science Organization

College youth of the Christian Science faith have the opportunity to be active in their religion through the Christian Science Organization. Weekly testimonials are held to bring these students closer to complete understanding of the practices of their church.

Circle K

Circle K is the campus organization of the Kiwanis International. With service as their motto, they contribute their time and energy to many functions, such as fund-raising events.

Each year Circle K sponsors a queen candidate for Homecoming, and decorates the campus Christmas tree for all to enjoy.
English Club

The intent of the English club is to contribute extracurricular interest and activity among the English majors at Cal Poly. It furthers student-faculty relations out of the classroom through literary discussion groups and dramatic readings.


Newman Club

This organization of Catholic youth is the Cal Poly chapter of the International Newman Club. As a group they explore their faith through lectures and interfaith meetings. They have weekly meetings and social evenings and social events.

This group of Cal Poly students from Hawaii bring together their common background to further interest in their island state and Cal Poly.

Their activities include the annual Hawaiian Luau which is an authentic portrayal of Hawaiian feasts.

Poly Chi

This social organization for the Chinese students on the Cal Poly campus tries to promote good will among all Chinese students by sponsoring such typical events as a Chinese New Year.

Poly Penguins

The main purpose of this motorcycle club is to further an interest in cycling. The club takes part in enduros at various times and locations throughout the year.
Rally Club

Spirit is the byword of the Rally Committee. They provide help and leadership for an activity that needs assistance. Our entry into the annual Tournament Of Roses Parade is constructed with the assistance of this group. All of the spirit in building activities of the busy fall football season are sponsored by Rally Club. Homecoming is one of their major undertakings. The lighting of the hillside “P” is one of the most inspiring and thrilling sights of the school year, thanks to the Rally Club.
Rifle and Pistol Club

The object of the Rifle and Pistol Club on campus is to encourage organized shooting among interested students with a view toward a better knowledge on the part of members in the safe handling and the proper care of firearms, as well as improved marksmanship.


Sports Car Club

Rallies are one of the interesting activities sponsored by the Cal Poly Sports Car Club. These are held several times during the year and cover most of the types of sports cars as well as the Detroit Models.

Left to right: Phillip Stonwood, Ron Benzer, Dave Rogers, Andy Ledeber, Tom Roth, Dave Kahn.
Scabbard and Blade

Campus life is given a spirited boost by the activities of this society. They sponsor a Homecoming queen candidate, a Homecoming float, and the annual Military Ball.

Scabbard and Blade has grown to be one of the largest military societies at an institution of higher education.

Westminster Fellowship

The Westminster organization on campus is for students of the Presbyterian faith. They have been very active on campus, helping to organize the Inter-Faith Council and Religion in Life Week, both of which have contributed immensely to the campus spiritual life.

Women’s Athletic Association

The Women’s Athletic Association promotes intramural and intercollegiate athletic activities. Many hours of wholesome enjoyment can be derived at these sports and the bi-quarterly co-ed fun night.
EMPHASIS ON TOMORROW THROUGH
Let Us Have Spirit
Tough Schedule
Corrals the Mustangs

Against a tough group of opponents, including five nationally ranked schools, three conference champions, and two bowl-bound teams, coach Sheldon Harden's gridders finished 1-4 in league action and 2-8 for the year. The 1965 Mustangs' chances for a winning record were spoiled by four narrow defeats.

Poly opened the season by nipping San Francisco State 21-20 in a come-from-behind thriller. The Mustangs mauled Valley State 33-0 on television for their only conference victory.

Near wins against national powers, including two Bowl teams, showed the Green and Gold's improvement over 1964. Poly's fourth quarter comeback in the Fresno State game fell just short. As the final gun sounded, the Mustangs, trailing 20-14, were only twenty five yards from another score. Stopped twice deep in CSC Los Angeles' territory during the last minutes, Poly dropped a 7-3 decision to the nation's second rated small college.

Honored as the team's outstanding performers were Fred Strasburg, Jim Fogarty, Chuck Merino, and Stan Arnold. Players of the Week were, Bill Schwerin, Dave Edmundson, Jack Wool, Tom Everest, Frank Bentz, Strasburg, Fogarty, Arnold, and Merino (twice).

## VARSITY SCOREBOARD

<table>
<thead>
<tr>
<th>CP</th>
<th>OPP</th>
</tr>
</thead>
<tbody>
<tr>
<td>21 San Francisco</td>
<td>20 Linfield</td>
</tr>
<tr>
<td>7 Linfield</td>
<td>10 San Diego St.</td>
</tr>
<tr>
<td>0 San Diego St.</td>
<td>41 Valley State</td>
</tr>
<tr>
<td>33 Valley State</td>
<td>0 Fresno State</td>
</tr>
<tr>
<td>14 Fresno State</td>
<td>20 Cal Western</td>
</tr>
<tr>
<td>0 Cal Western</td>
<td>17 CSC Long Beach</td>
</tr>
<tr>
<td>7 CSC Long Beach</td>
<td>34 CSC Los Angeles</td>
</tr>
<tr>
<td>3 CSC Los Angeles</td>
<td>7 Santa Clara</td>
</tr>
<tr>
<td>2 Santa Clara</td>
<td>6 UC Santa Barbara</td>
</tr>
<tr>
<td>6 UC Santa Barbara</td>
<td>35</td>
</tr>
</tbody>
</table>
Reversing their 1964 record, the freshman gridders rambled to a 4-1 season. The Colts used a potent offense and rugged defense to halt their opponents. Head coach Ed Swartz felt his team “worked together well” in producing a winning record.

The Poly yearlings opened their schedule by thumping the UCSB frosh 19-14. A strong running attack and hard tackling, which caused eight UCSB fumbles, paved the way to victory. Playing their finest game in the final contest, the Colts trampled the San Jose State frosh 32-14. While the Poly offense tallied six touchdowns the defense bottled up the Spartababes, allowing scores on a punt return and interception runback. Other Colt wins were over Fresno State Frosh 13-6, and Cuesta Junior College, 26-7.

A tough Hancock Junior College eleven gave Poly its only setback, 41-21. Swartz blamed the loss on a defensive letdown caused by uncorrected mistakes.

Long-throwing quarterback Ed Rosenborough was voted the 1965 Oilcan Award. Decided by the team, this honor goes to the player most responsible for keeping the team moving. Other freshman standouts were J. Colletto, M. Paolini, and W. McConico, running backs; D. Sverchek, offensive end; B. Moriarty, defensive end; and G. Barnett, linebacker.
### FROSH FOOTBALL SCOREBOARD

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<td>USC B Frosh.</td>
<td>14</td>
</tr>
<tr>
<td>13</td>
<td>Fresno State Frosh</td>
<td>6</td>
</tr>
<tr>
<td>21</td>
<td>Hancock College</td>
<td>41</td>
</tr>
<tr>
<td>26</td>
<td>Cuesta College</td>
<td>7</td>
</tr>
<tr>
<td>32</td>
<td>San Jose State Frosh</td>
<td>14</td>
</tr>
</tbody>
</table>
Cal Poly’s cross country team under the direction of Coach Richard Purcell had a very successful season. They were undefeated in dual meets, and their overall record was 18 wins and 9 losses. This truly is a remarkable and surprising accomplishment considering that the team consists mainly of freshmen. There were six lettermen on the team: Berry DeGroot, Ken Baker, Al Nerel, Frank Procella, Jeff James, and Dennis Lyons. All these men will be back next year with experience under their belts and in readiness for an even better season. This year their meet record is: the Long Beach Invitational in which they placed third, the Hancock Junior College meet in which they also placed third, the Fresno State Meet which they won 27-28, the Hancock Junior College Meet which they won 28-30, the Mount Sac Divisional Meet in which they placed fourth, the Westmont Meet which they won 27-29, the U.C. Santa Barbara Meet which they won 19-39, and finally the conference meet in which they placed fifth.
Mermen Place Third at State Tourney

Coach Richard Anderson's water poloists finished the season with ten victories and eight losses. Leading the Mustangs to their third place position at the State Tourney were Mike Nero, team captain, and Tom Ruggles, who earned a position on the all-tournament team.

Prospects for next year look good with all but two of this year's lineup returning.
<table>
<thead>
<tr>
<th>CP</th>
<th>SCOREBOARD</th>
<th>OPP</th>
<th>PLAYER &amp; POSITION</th>
<th>FIELD GOALS %</th>
<th>FREE THROWS %</th>
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<tr>
<td>77</td>
<td>UC SANTA BARBARA</td>
<td>85</td>
<td>Mike La Roche—g-f</td>
<td>48.4</td>
<td>43.1</td>
<td>71.3</td>
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<td>72</td>
<td>US Irvine</td>
<td>81</td>
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<td>73</td>
<td>SAN FRAN. STATE</td>
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<td>Norm Angell—g-f-c</td>
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<td>70.3</td>
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<td>WESTMONT COLLEGE</td>
<td>80</td>
<td>Bill Bruce—c</td>
<td>38.1</td>
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<td>95</td>
<td>Lewis and Clark</td>
<td>97</td>
<td>John Garcia—g</td>
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<td>Sacramento State</td>
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<td>Cal. Lutheran</td>
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<td>Ed Fair—c-f</td>
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<td>Jim Depue—g</td>
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<td>*Cal. State—LA</td>
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<td>71</td>
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<td>Frank Savage—g</td>
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<td>CSC—FULLERTON</td>
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<td>College of S. Utah</td>
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<tr>
<td>72</td>
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<td>*Fresno State</td>
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</tbody>
</table>

Left to right: Bill Bruce, Dennis Friis, Kent McNatt, Bob Everett, Bob Dirleuson, Jim DePue, Dan Panizzon, John Garcia, Don Stevenson, Frank Savage, Mike La Roche, Bob Gravett, Norman Angel, Ed Farr, John Russell, Coach Ed Jorgensen, Asst. Coach Stuart Chestnut.
Basketball Season
Underway
Wrestlers
Fourth
Capture CCAA Title
Straight Year

Cal Poly’s Mustang wrestlers won their fourth consecutive CCAA championship when they humbled the Fresno State Bulldogs, 23-5. Both teams had gone undefeated in California competition before the title matches. The win gave Cal Poly a perfect 5-0 dual match record. It was the fourth consecutive time Cal Poly has won the league title on the dual match.

VARSITY WRESTLING SCOREBOARD
1965-1966

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<tr>
<td>9 Brigham Young University</td>
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<td>29 Arizona State University</td>
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<td>43 Los Angeles State</td>
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<td>10 Portland State</td>
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<tr>
<td>8 University of Oregon</td>
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<td>24 San Jose State</td>
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<td>20 Southern Oregon</td>
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<td>21 U. C. L. A.</td>
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<tr>
<td>23 Fresno State</td>
<td>5</td>
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</tbody>
</table>
Thus
Ends
Another
Great Season

Golf
Gymnastics

Frosh Track
Tennis

Swimming

SWIMMING

CAL POLY OPPONENTS

56 Monterey College 29
42 U.C., Santa Barbara 53
49 San Fernando Val. St 46
18 Foothill College 77
64 Fresno State 31
46 Univ. of Pacific 48
65 Sacramento State 21

4th in U.C.S.B. Relays
4th in CCAA Championships
Varsity Baseball

Varsity Team Prepares For Rough Season
Frosh Horse-Hide Squad

Intramurals
Not Varsity

But Still—Sports!
<table>
<thead>
<tr>
<th>DATE</th>
<th>DAY OF WEEK</th>
<th>DESTINATION</th>
<th>COMPANION (FIRST AND LAST NAMES)</th>
<th>TIME OF LEAVING</th>
<th>EXPT. TIME OF RETURN</th>
<th>ACTUAL TIME OF RETURN</th>
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</tbody>
</table>
EMPHASIS ON TOMORROW THROUGH

Residence Halls
Fremont

First Floor


Second Floor

Santa Lucia

First Floor

Left to right, Bottom row: Roberta Bray, Sandy Peterson (secretary), Cathy Von Epps, Joan Kelly, Renee Ellis, Connie Emery, Lynn Witmer (treasurer), Karen Nelson, Donna Knebel. Second row: Sue McCoy, Sherry Alexander (Resident Manager), Linda Chatham, Bobbie Simcoe (President), Dorothy Warrick, Carrol Anderson (Vice-President), LaBerta King, Erika Wells, Diana Stanton. Third row: Janis Long, Diane Chandler (Social chairman), Betty Nash, Nancy Brown, Shannon Barnes, Dorothy Ann Begley, Joanne Johnson, Kathy Koeth.

Second Floor

Tenaya

Trinity

First Floor


Second Floor

Third Floor

Left to right, Bottom row: Karen Patterson, Marti Horner, Vicky Boden, Wendy Bias, Linda Dula, Michi Kayama, Sally Bolster, Alita Shields, Mary Ann Carver, Carol Purcell. Second row: Gayle Haheeb, Diana Yokeson, Pat Crovo, Priscilla Loyne, Sherri Schneider, Betty Brokema, Jeanne Finlayson, Juanita Garcia, Sally Williams, Gayle Avise. Third row: Chris Stolper, Janet Bell, Kathy Erwood, Sue Harrington, Diana Hardy, Judy Rooney, Sharon Elliott, Sharon Cowles, Barbara Jones, Pat Milie, Rene Miller, Nancy Orr, Kathy Schenk, Janet Reed. Fourth row: Mary Beth Wasserlein, Peggy Hinrichs, Cheryl Walker, Pat Bowman, Nancy Allington, Ann Segesman, Judy Edwards, Jeannie McIntyre, Joan Baump, Mary Maier, Kit Weinricher, Diane Brink, Cathy Cranmer.

Left to right, Bottom row: Julie Erickson, Donna Gates. Second row: Judy Rooney, Ann Woolley, Sharon Cowles. Third row: Sharon Elliot, Anne Galletley, Margaret DeVinny.
El Dorado


Diablo

Left to right, Bottom row: Eric Treaster, Fred Stone, Bill Todd, Walt Stornetta. Second row: Kenneth Miller, Dick Johns (Vice-President), Fred Haug (President), Steve Rasmussen, Dan Malone (Social Chairman). Third row: Dennis Pisila, Don Bakenstow, Ron Tetro, Bob Fogliasso, Dick Tokacs, Norman Jensen, Roldan Brookman.
Chase

Left to right, Bottom row: Claire Hansen, Sheila McDonald, Sharon Patterson, Susan Wilson, Nancy Williams, Phoebe Stevenson, Patricia Goode, Peggy Tomberlin, Erni Troupe, Nancy Fenton. Second row: Jennie Hubbard, Sarah Vann, Sharon Burton, Chris Baker, Shirley Thomas, Trish Castello, Kimberly Merritt, Sue Langley, Sharon Ryan, Laurie Morek, Lea Stern, Dianne Hudson. Third row: Betty Ainley, Sandra Ferguson, Linda Baciw, Carol Polster, Nancy Hilby, Jane Campbell, Anna Howard, Susan Henry, Frances Sichak, Gretchen, Nisser, Diane Schmidt, Peggy Oberg.
Jungle

College Avenue
North Mountain

South Mountain
Robert Bostrom
Head of Housing

Robert Bostrom, campus housing coordinator, looks forward to the proposed new residence halls which will be under his supervision. A graduate of Cal Poly, former graduate manager and unofficial counselor to "living-in" students, he is known widely on campus and is a familiar visitor to dormitories.
Plans for these new residence halls are in the final stages of completion.
Located on Grand Ave, where the present Ornamental Horticulture units now stand, the new residence halls will be under construction by the Spring of 1967 and should be completed within 18 months.

"The residence halls have been planned to fit the needs of Cal Poly students. We have not borrowed ideas from any other college," said Robert Bostrom, housing coordinator.

A federal loan of nearly $3 million has been reserved for building the first increment of residences. The architecture and engineering has been done by Falk and Boothe of San Francisco. No money or plans have been provided for any additional increments of halls or a cafeteria, but space has been allocated for future buildings as the need arises.
EMPHASIS ON TOMORROW THROUGH Activities
And Away
We Go ...
Welcome

Week
Sophs Lose Brawl!
THE HABIT

The Coastmen

The Illusions

The Escorts

The Regents

Ludwig
Do Ya

Love Me . . .
Now that I can Dance?
Returning to Our
Changing Home . . .
1965
Homecoming . . .

Queen Lynn Johnson and escort
A Creative Card Stunt

Winning 1966 Pasadena Rose Parade

"It's a Child's World"
Judges' Award
Poly’s Floats

HOMECOMING QUEEN CEREMONY

Homecoming 1965 Award Winner
Our Queen

Lynn Johnson
and Her Court

Princess Tee Carter

Princess Viki Randall

Princess Patty Hove

Princess Sharon Hartigan
Sounds
of
Music
Men's Quartet
Women's Sextet

Majors & Minors
Marching Band

Letter Girls
R. O. T. C. Drill Team

Kaydettes
Col. William M. Boyce, retiring head of the Military Science Department, was honored with a full dress military review and presentation of the Legion of Merit in Mustang Stadium.

Col. Boyce was presented the second highest possible medal in peacetime for "exceptionally meritorious conduct in the performance of outstanding service rendered in a clearly exceptional manner. And for exceptionally keen recognition of his civic and community obligations, and active participation in a variety of worthy faculty and organizational functions in the community of San Luis Obispo."

Boyce, whose retirement from military service was formally accepted Oct. 31, will stay at Cal Poly as Director of Developmental Affairs.
At ease . . .

Under The Golden Eagle
Her Highness

Queen Patty Hove
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"Harvey," a comedy in three acts by Mary Chase, was presented in the Little Theatre on November 5, 6, 19, and 20. The story concerned an imaginary rabbit named Harvey and the eccentric Elwood P. Dowd. Starring in the play were Dan McRae and Dautie Weidman.
Ron Pickus, a twenty-year-old junior, was cast in the role of Noah in the play of the same name. The three-act play by Andre Obey also starred Lia Stern as mama, Noah's wife, Art Wannlund, another son Japhet, Lon Escherich as the man, Kathi Hadjes playing Norma, and Patricia Green as Sella.

Other non-speaking parts in the play included a lamb, lion, elephant, bear, cow, and monkey.

The production, sponsored by the English and Speech Department, centered around the Ark builder, his tasks, trials, faith and accomplishments. Basically Noah is the same historical character as in the Old Testament story of the Ark and the flood. However, this was a fantasy complemented by music.
Thursday At Eleven

College hour or bust!

Heads are heavy Thurs. morn' (could it be Wed. night at the "I"?)

This one's for calculus . . . and physics and . . .

Oops!
College hour can be stimulating

Enthusiasm . . . for an hour?

Competition with Berkeley?

College hour means being first in line and first to eat (how lucky!!)
The Three D's
Back Porch
Majority

n Concert

Louie Armstrong
"Ol Satchmo"
“Everyone’s the same in God’s eyes . . . There is hope . . . Ride, ride, ride until the truth is told . . . Freedom isn’t free . . . What color is God’s skin? These passages from some songs told part of the message of Sing Out ’66.

Sing Out, which may be described as a new kind of musical explosion, is comprised of 126 students from 51 high school and college campuses in 18 nations. Young people presented the show without salary. They have sacrificed college scholarships, personal possessions, and some even have sold their cars to take their idea across America.

Making its debut in the Men’s Gym, the Sing Out cast, led by the Colwell Brothers, presented their case for a stronger America through song and skit. They sang out against the “protestor”, the “all talk and no action man”, the apathetic. They applauded the person of action who will do something to protect his freedom.

The program itself was enthusiastically received by its Cal Poly audience of about 1,600 persons. The cast went through at least four encores at the urging of the audience. The presentation was superb, the feeling they put into each song, self-evident. It’s small wonder they drew 15,000 persons at the Hollywood Bowl, dazzled the anti-American college students in Japan, and received heaps of praise from numerous U.S. Congressmen.

Summing up the whole purpose of Sing Out ’66 is this statement from a member of the cast: “We are out to show the world that free men and women can be the most convinced, most enthusiastic, in fact the most revolutionary people on earth. We want to see people raise up out of their rocking chairs of cynicism and complacency and ride with us ‘whole-hog’ for a new tomorrow.”
Students from the San Luis Obispo campus trekked to the Pomona campus during a Winter Quarter weekend to meet and mix with fellow Polyites at the "Kellogg Ranch" branch. Next year the two campuses will be under separate State Colleges so this year's visitation may be the last one.
Weekend

All-Poly Weekend was staged this year on the Pomona campus of Cal Poly, the weekend of January 28. Purpose of the event was to bring closer the two campuses of Poly, which are separated by over 200 miles.

Students from each campus took part in the activities which ranged from skateboard contests to a performance by Glenn Yarbrough, famous folk singer.
Ben's Week

Bob Hornberger crowns Printing Week Queen Marilyn Ross.
Engineering Week, held this year on the week of Feb. 20-26, was highlighted by the speech of correspondent John Morley. His appearance climaxed a week of displays and films put on by the various engineering departments. Mrs. Donna Whitmore was chosen as Mrs. Engineering at a reception held by the Engineering Council.
International Week
The theme of this year’s Religion in Life Week, “Who’s in Control?” featured discussion of the relationship between science and religion.

To help discover the answer to the theme, many seminars, bull sessions and speeches were held, including topics such as “The Survival of Humanity — Thoughts of an Atomic Scientist,” birth control pills, life in the twenty-first century, ethics, and “The Family’s Place in the Jewish Religion.”

RILW was planned to interest all students regardless of their religious beliefs.
Rodeo Sweetheart
Sandra Lewis

Miss College Avenue
Nancy Weeks

Miss Mathematics
Marilyn Seidel
Royalty

Mrs. Engineering
Donna Whitmire

Miss Printing Week
Marilyn Ross

Military Ball Queen
Patti Hove
"Poly Royal" at California State Polytechnic College's San Luis Obispo campus is one of the most jam-packed collegiate activities in the West, occurring on the last weekend of April each year.

Poly Royal is an Open House, a Display of Student Projects, a Welcome to Parents and Friends, a three-day "County Fair on a College Campus." It is the one time of the year that Cal Poly's 3000 acres is overflowing with visitors, alumni, prospective students from high schools and junior colleges, and with fun, festivity and friendliness all wrapped up in a big package that has been in the preparatory stage for months.

Guests at Poly Royal come from every corner of the state. Attendance has been estimated at 25,000 to 30,000, but who counts? Every building on campus is a beehive of action—"learn by doing" on display. Architecture, the glamor department, always leads the displays with demonstrations and portrayals of student programs, but many other departments are right behind. Technical Arts is high on the list with carnival and business motifs combined. Business Administration captures the crowds with its creative displays and demonstrations. All instructional Divisions rate high in going all-out to please crowds.

In Agriculture the Ornamental Horticulture department holds forth with an annual Flower Show that draws the fancies of women particularly. Poultry's baby chick display appeals to children. Men are attracted to Electronics, Printing and Agricultural Engineering shows. Ladies have a nail-hammering contest.
Poly Royal all began in 1932 when the Future Farmer chapter in San Luis Obispo and the 4-H livestock exhibitioners were preparing for the South San Francisco Livestock Show. Cal Poly was, at that time, known as the "Home of Future Farmers". This preparation was the forerunner of Poly Royal as it is known today. The livestock are still here—dairy cows, Angus bulls, White-face Herefords, Brown Swiss. The Future Farmers are still here too—and in 1966 they include sons of fathers who were Poly students in similar programs "way back when".

The first Poly Royal in 1933 resulted in a profit of $14.28 with 300 persons in attendance. In 1966 the growth is hardly measurable, but it is successful in every way—financial, attendance, prestige, and a public relations event for the college. Example: each year the barbeque at Poly Royal draws more than double the crowd of the entire Poly Royal in that first year.

The superintendent of Poly Royal in 1966 is the son of a Poly Royal superintendent of many years back. Queens of Poly Royal might be the daughters of former Poly Queens except that prior to 1965 there were no co-eds at Cal Poly. But they did have queens—"borrowing" them from San Diego State, Santa Barbara, and other co-ed colleges.

Maybe the Queen of 1966 Poly Royal ought to be Mrs. Alma McPhee, wife of the College President who is retiring this year after 33 years as Cal Poly overseer. She raised six daughters in her campus home and she has reigned as graciously as any royalty.

Tradition built Poly Royal. Tradition is sure to keep it high on the ladder of successful college events.
Queen Sheri DuBois
Sweepstakes Award

This year the sweepstakes award was presented to the biological sciences department for their entry, "The Walking Cell".
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Since I am the editor of the 1966 El Rodeo, I have been told that this is my page, to do with as I please. Since every other page in the book belongs to the staff members, and it is really they who do the work, I seem to be at a loss for words. After all, the only thing which I do is check and approve the pages as they are turned in to me, the real brain work and creativity come from the staff members. Well then, I think that I will start with the staff.

There are many students at Cal Poly to whom I am deeply indebted for making this book outstanding. To these students, I owe a great deal of thanks. It is these students who put out this book, not I, and they have done a terrific job of it. I cannot stress this point too far, for as I sit here I cannot help but think of all of the many experiences I have had as editor. I remember the first meeting in the fall quarter. The only person I really knew was a buddy of mine who I had talked into joining the staff. All of these new faces have grown into friendships and memories which I shall never forget. Yes, to these students I owe a great deal, and it is to them I humbly say THANK YOU.

Next to the staff, I could probably write a book on the numerous other people who have, in many ways, given me their full support in order to create an outstanding book. To Mr. Viga Hall, Taylor Publishing representative: Viga, thank you for all of the time which you have devoted to making the trips north to check on the production of the yearbook. To Dunlap-Turney Photographers: A special thanks for the tremendous job done on the senior pictures which appear in the Senior Section. To Mr. Loren Nicholson: Thank you for the helpful hints you gave me. To Miss Nancy McGuire: Nancy, you don’t know how proud I am of the art work you have done and the cover design. To Paul Sultzbach: Well, I can say that I will really miss you, thanks a lot for taking care of the finances this year. To the members of the Board of Publications: Thank you for electing me to this position. To Mr. John Healey: A special thank you for the excellent color pictures which appear in the front of the book. To John Giusti: He is the member I talked into signing up for the class and who later became my able associate editor. To the numerous administrators who gave so generously of their time so that El Rodeo might give a well rounded picture of the persons who make this college tick. To all of the Maxwell’s who approved me as editor and to some who went further to help throughout the year. To George Sorens: Thank you for tackling some of the problems of El Rodeo so it may grow better year after year. To Chuck Smith, Monty Odett and Phil Minjares: My roommates who, without their listening to my gripes, I could never have accomplished this job. The last person I have chosen to thank is our advisor, Mr. Vince Gates. All I can say is that without your ideas and drive which never ceased throughout the year, I can honestly say that this book would not have been possible. THANK YOU.

Clifford Allan Fiske
Editor, 1966 El Rodeo