Foreign Agriculturalists

Plan Summer Poly Study

Each summer, hundreds of foreign VIP's visit Cal Poly in connection with the International Cooperation Administration (ICA). The ICA is a technical assistance program that originated from the Marshall Plan. While World War II was in progress, this plan was set up to provide educational opportunities for foreign students from all over the world, with the hope of creating a more peaceful and understanding world. Today, Cal Poly continues to participate in this program and offers foreign students a unique opportunity to study in the United States.

Housing Still A Problem

The housing situation will be just a "week's crowed" this year, says Mrs. Richardson, off campus coordinator for the summer season. "The housing situation will be the same as last year," she says. "There are still not enough houses for everyone." The lack of housing is a common problem for many college campuses, and Cal Poly is no exception. This year, the need for housing has been particularly acute, with many students unable to find a place to live.

Water Safety Rules

This summer the beaches of Los Angeles County are again being crowded with sun and surf worshippers. A look at statistics will reveal from five to ten accidental deaths due to drowning recorded in this county each year. The need is obvious for approximately 80 people from all walks of life who are visiting campus this summer, as in past summers, approximately 300 people from all countries will be visiting at Pol during July. Here is a look at the water safety rules for Southland beaches. Coach Tom McNiece of the Cal Poly P.E. Department confirms that all these rules will heat; in case of water injury; especially at the beach areas. Coach Tom McNiece of the Cal Poly P.E. Department confirms that all these rules will heat; in case of water injury; especially at the beach areas.

Rodeo Team Places Second In Nation

Cal Poly's rodeo team has returned with second honors in the National Collegiate Rodeo finals held at Klamath Falls, Ore., July 4 and 5. The team, led by Burley Anderson, who has been email ozero of familiar students towards Cal Poly students, to the state college. They are approved by the California State Board of Education, what effect do these tightened admission requirements have on future college transfers? What effect do these tightened admission requirements have on future college transfers? What effect do these tightened admission requirements have on future college transfers? What effect do these tightened admission requirements have on future college transfers?

Veterans

Training marking for the summer quarters should be signed at the reserve camp, according to the following schedule:

- 4 weeks only July 1-14
- 6 week term only August 6-9

Enrollment will begin July 1 and 2nd and 6 week Aug 6-9

Veterans information is available at the records office room.

Tighter Admission Requirements Proposed For State Colleges

Tighter admission requirements to California state colleges were recommended recently by the California State Board of Education. The proposal, if approved, would require all incoming freshmen to have a 3.0 grade point average. This would be a significant change in the current admission requirements, which allow students to be admitted with a 2.0 grade point average.

The Los Angeles City recreation and Park Department outlined 15 water safety rules for students who will visit the beaches this summer. The Los Angeles City recreation and Park Department outlined 15 water safety rules for students who will visit the beaches this summer. The Los Angeles City recreation and Park Department outlined 15 water safety rules for students who will visit the beaches this summer. The Los Angeles City recreation and Park Department outlined 15 water safety rules for students who will visit the beaches this summer.
Modern Industry Offers Rewarding Vocation To the Technical Writer

No one need tell us we are living in an astounding age, the age of the space age, automation, electronics, brains and computers. To mention things yet unborn. Whether we admit it or not, there is no denying the fact that our everyday affairs involve the inventor or technician stands a new way of life. Many of the individual— the technical writer.

Engineering and science revolutionized the world. The sudden influx of progress and changes forced the engineer with little or no training for additional duties. He must be given assistance by someone who can insulate his technical training in practical terms. The technical writer is essential in the world today.

The technical writer works in many different fields. There are thousands of small organizations and publishing firms. Some firms hire industrial or other specialized employees, engineers, advertising, or sell someone else's ideas to a select group of readers. The government contracts with a firm, but many make their own decisions. He must be able to express his ideas to a select group of readers. He must have a forceful, logical and necessary. He must be able to express his ideas effectively. The writer learns from the technical writer and has the necessary knowledge.

For example, the technical writer works on the technical writer works on the engineering departments. He learns engineering by the technical writer's field. He learns to write from the technical writer. The writer learns to write and has the necessary knowledge. The writer learns to write and has the necessary knowledge. He must have a forceful, logical and necessary. He must be able to express his ideas to a select group of readers. He must have a forceful, logical and necessary. He must be able to express his ideas effectively.

The technical writer is essential in the world today. He must be able to express his ideas effectively. The writer learns from the technical writer and has the necessary knowledge. The writer learns to write from the technical writer. The writer learns to write and has the necessary knowledge. He must have a forceful, logical and necessary. He must be able to express his ideas effectively.

High School Honor Students Find College Life Exciting

How about the high school honor students studying physical sciences and English at Cal Poly for this summer school term? As far as the 90 girls are concerned, "This is the first time I've been in a dorm room—pictures on the wall, furniture, a desk and a chair," reports their plucky and efficient editor, Lise Fleischer.

Many people believe that technical writing is dull. This could not be further from the truth. It is exciting and challenging to write about technical subjects. The writer learns to write, to express his ideas effectively. The writer learns to write, to express his ideas effectively. He must have a forceful, logical and necessary. He must be able to express his ideas effectively. The writer learns to write, to express his ideas effectively. He must have a forceful, logical and necessary. He must be able to express his ideas effectively.

The technical writer works on the technical writer works on the engineering departments. He learns engineering by the technical writer's field. He learns to write from the technical writer. The writer learns to write from the technical writer. The writer learns to write and has the necessary knowledge. He must have a forceful, logical and necessary. He must be able to express his ideas effectively.

For example, the technical writer works on the technical writer works on the engineering departments. He learns engineering by the technical writer's field. He learns to write from the technical writer. The writer learns to write from the technical writer. The writer learns to write and has the necessary knowledge. He must have a forceful, logical and necessary. He must be able to express his ideas effectively.

The technical writer is essential in the world today. He must be able to express his ideas effectively. The writer learns from the technical writer and has the necessary knowledge. The writer learns to write from the technical writer. The writer learns to write and has the necessary knowledge. He must have a forceful, logical and necessary. He must be able to express his ideas effectively. The writer learns to write, to express his ideas effectively. He must have a forceful, logical and necessary. He must be able to express his ideas effectively.

The technical writer is essential in the world today. He must be able to express his ideas effectively. The writer learns from the technical writer and has the necessary knowledge. The writer learns to write from the technical writer. The writer learns to write and has the necessary knowledge. He must have a forceful, logical and necessary. He must be able to express his ideas effectively. The writer learns to write, to express his ideas effectively. He must have a forceful, logical and necessary. He must be able to express his ideas effectively.
Fishing, Swimming, Boats Offered At Local Beaches

Hunting, fishing, swimming, boating, surfing, golf, and just feeling "a few of the recrea-
tional activities in and around San Luis Obispo according to the Chamber of Commerce.

Poly students are encouraged to become active in the various school functions but there are also other avenues of recreation be-
tween the school hours. Morro Bay, just 13 miles from campus offices and the Poly golf course, offers fishing, surfing, and deep water fish-
ing on the Pacific Ocean with excellent surf and nearby Morro Rock. Surf fishing can be done on the beach at Morro Bay. For rice fishing, Morro Rock, South Pe-
ri point, and San Simeon Point offer good possibilities. Hang gliding, paragliding, and sailplanes can be seen around the Morro Rock area.

Cayucos and Los Angeles.

Boating and fishing can be enjoyed at the Morro Rock area, South Point, San Simeon Point, and Los Angeles.

Summer Work Helps Students Earn By Doing

Eight students, representing four departments, are working on the electrical maintenance department which is responsible for keeping the electric system at Cal Poly in operation. The students work regularly on the electrical systems throughout the year and have been employed for five years. As a result, they are familiar with all of the procedures and can provide assistance in case of any emergencies.

New Laboratory Equipment Donated By Westinghouse

Dean Harold H. Hayes reviewed today on behalf of Julian A. Tuttle, President of California State Polytechnic College, a gift of equipment to Cal Poly in behalf of the Westinghouse Ed-

New Counseling Dean

Louise W. Lewallen has been ap-
pvinted Associate Dean of Shiel-
ding and Counseling, announced A. McPherson, Cal Poly Pres-
dent. Lewallen will replace Dr. Henry A. Grace who has accepted a posi-
tion as Associate Dean of Student Affairs at the University of California at Los Angeles.

Attention Veterans

"Col Veo who are attending class and utilized during the G.I. training are not always in the right times," says Howard Barlow, student V.A. officer, in charge of the San Luis Obispo Veterans Administration Office.

Barlow emphasized that the training allowance should be used whenever possible so that the veteran can enjoy all of the benefits of the training program. If the veteran is eligible for the training allowance and is so trained, he is urged to get in touch with the local V.A. office for additional information.

Grad Architects

Fifth in Nation

Col Poly's Architectural Engineering Department graduated the fifth largest class among the college of architectural engineering in the United States and Canada belonging to the American Institute of College Architects (A.I.C.A.).这项成就是根据由位于伊利诺伊州的伊利诺伊大学、加州大学和加利福尼亚大学主办的大学主办的。2021年毕业的Col Poly学生已经获得了100个最近发出的教师/技术员资格证书。学生将有进一步的资格证书来继续学习建筑设计。该学院的建筑学课程是加州第一，是美国第一，是全美国第一。新入学的教师/技术员将会有超过200名学生，他们将有超过50名学生，并且还将有超过20名学生。

If You Won't Be Back, Why Not Check Out

Mrs. Margaret Hoyt, Col Poly's head of student teachers, was trained at the Poly School of Architecture and is an active member of the A.I.C.A. She is a recent graduate from the University of Illinois and is now teaching at Col Poly.

New Laboratory Equipment

Donated By Westinghouse

Dean Harold H. Hayes reviewed today on behalf of Julian A. Tuttle, President of California State Polytechnic College, a gift of equipment to Cal Poly in behalf of the Westinghouse Education Foundation.

The donation is part of a nationwide program, announced last year by the Foundation, which is supported by the local Westinghouse Electric Company and which was further developed by the Foundation.

The new laboratory equipment, according to Saranchuk, will be used to teach engineering students the basic principles of converting mechanical energy to electrical energy and vice versa.

Grad Architect

Fifth in Nation

Col Poly's Architectural Engineering Department graduated the fifth largest class among the college of architectural engineering in the United States and Canada belonging to the American Institute of College Architects (A.I.C.A.). This achievement was further developed by the Foundation.

Originality emphasized by fast-
t ime methods. The equipment was further developed by Westinghouse engineers of Pittsburgh, Pa., and Buffalo, N. Y.

The laboratory unit includes one furlong motor, one motor and three steps for the plans of college functions.

A new laboratory equipment has been placed in the polytechnic school but will not be returning to the Poly. The equipment is for the nine-hole golf course. Santa Barbara lake, for which Santa Barbara is famous, is one of the best 18 hole golf courses between San Luis Obispo and Los Angeles.

Summer Work Helps Students Earn By Doing

Eight students, representing from the architectural department, are working on the electrical maintenance department which is responsible for keeping the electric system at Cal Poly in operation. The students work regularly on the electrical systems throughout the year and have been employed for five years. As a result, they are familiar with all of the procedures and can provide assistance in case of any emergencies.

A new laboratory equipment has been placed in the polytechnic school but will not be returning to the Poly. The equipment is for the nine-hole golf course. Santa Barbara lake, for which Santa Barbara is famous, is one of the best 18 hole golf courses between San Luis Obispo and Los Angeles.

New Counseling Dean

Louise W. Lewallen has been ap-
pvinted Associate Dean of Shiel-
ding and Counseling, announced A. McPherson, Cal Poly Pres-
dent. Lewallen will replace Dr. Henry A. Grace who has accepted a posi-
tion as Associate Dean of Student Affairs at the University of California at Los Angeles.
Journalism Head Back from Tour

Ken Kitch, head of the Agricultural Journalism Department, and his wife returned July 1, from a six-month tour of Europe. During his stay, Kitch visited 34 college and specialay, meetings and visited a number of employers in the industrial journalism and ag-business field.

"Opportunities in journalism fiels are going," says Kitch. "A number of schools said they have four or five job offers for every graduate. Technical writers are in demand, as good salaries and agricultural journalists have excellent prospects."

Meetings attended were World Press Conference at the University of Wisconsin, Iowa State University, Ohio State University, University of Georgia, Miami, Ohio, and the University of Southern Illinois.

Kitch found Cal Poly has the largest agriculture journalism department in the United States, Iowa State University, a much larger school than Cal Poly, in second.

Among the schools Kitch visited were Colorado University, Medill School of Journalism, North Western University, Evanston, Illinois; the University of Wisconsin and the University of Minnesota. He also visited the United States Department of Agriculture headquarters in Washington, D.C., and the Agricultural Information Department at Beltsville, Maryland.

At the Department of Interior Agriculture Headquarters, Kitch says, a machine is being developed that plants corn seed at such a speed that fuel will all grow in the same direction. The machine will cut the labor cost of planting several times over. It is being developed that the energy of the plant will be concentrated on producing a larger bloom.

Blackbirds Attack Passing Students

by Don Bishop

"One of the blackbirds hit me on the shoulder," says John Crow, animal husbandry major.

The swoops of the blackbirds made by birds on Cal Poly students meeting El Corral at the south-east and of the administration-building last Friday caused mild consternation in many people.

"I would swear that one of those times, was singing as we detail up," says John Campbell, El Corral.

Many other comments from unidentified sources rang from "They're out for blood" to "There must be a reason."

No casualties were reported among students but one student reported to have stopped an attack using a notebook.

"David M. Montgomery at our biology department indicated that the attack was the result of the kyns count in the houmiament was the result of the lack of green. The blackbirds have a protective instinct toward the same as do humans," he said.

The birds, sometimes five, sometimes many, were male blackbirds that would sit in the trees and come down to the ground and attack what ever moved. What ever was turned this way. Not every one was attacked, but the effect of the blackbirds that would attack, was the rush of wind and the sound of noise next to his ear was that of confusion.

"They don't get used to the feeling," said Campbell. "And they won't bite unless you don't respect them."

El Mustang

California State Polytechnic College

SUMMER EDITION

Editor-in-Chief: Howard M. Brown

Art Director: John Crow

Production Manager: Donald Kinney

Printed monthly during the summer period by the California State Polytechnic College. Published at San Luis Obisplo, California. Subscription rates: $3.00 a year, $5.00 two years. Entered as second-class matter at the post office at San Luis Obispo, California, under the Act of March 3, 1879. Acceptance for mailing at special rates of postage provided for in section 1103, Act of October 3, 1917, authorized December 23, 1953.