The movement for student representation on college policy formulation bodies has seen some new developments here at Poly. While the administration's promises an Academic Senate of the state for the fall, last week Dean Andrews, dean of the college, announced that he has invited the three student senate faculty to meet with him and the faculty of the department growing as large as it is, the students say community.

Scholarships open to eligible students

Two scholarships are available to students in their undergraduate studies.

The "Lillian Moller Gilbreth Engineering Scholarship" is awarded annually to a qualified and deserving woman engineering student. Worth $300. It is sponsored by the Society of Women Engineers.

The scholarship is to be used in the third, fourth, or fifth year of undergraduate study in a traditionally accepted engineering school.

The San Luis Obispo Elks Lodge No. 322 is sponsoring a "$100 Scholarship" in honor of the California Staff College, a member of the California Association of Refrigeration Services.

The scholarship award is in the amount of $100 and will be given to 20 qualified students in the state of California. There are also district awards for $50 for FSC members.

Students interested in either of these scholarships should contact the Federal Aid Office in Adm 208.

Decision making, like elephant mating: Kennedy

Decision making is like elephant mating. "Everything takes place on a very high level; lots of things are cramping in the process, and nothing tangible results for 18 months." Thus was the opening analogy of college President Robert Kennedy speaking before 500 visiting members of the California Association of Refrigeration Services on Friday. The topic of his speech was "Decision Making: Choices or Skills.

Kennedy continued, "To outsell and outperform your competition you must have intelligent management working to a plan."

Central to intelligent management and creative planning is effective decision-making." He then added a comment of a Chinese proverb, "He who fails to plan is planning to fail." Kennedy then stated that, "The guarantee of effectiveness of a decision is the efficiency with which it is implemented." He added, "And when all is said and done, a successful manager or executive really should be a mathematician." A theory note to A.C. and Refrigeration Services, the CARES group presented 500 dollars to the Cal Poly CARES Loan Fund.

LA State profs rated by students

If a professor at Cal State Los Angeles wants to know how his students really think of him, he can find out by purchasing the student publication, "The Professor's Per.

The book, which sells in the bookstore for 30 cents a copy, will tell a professor if students think his lectures are thought-provoking, if the lectures are based on course material, if tests are fair.

The publication represents the first time students and faculty have worked together to compile such a document. All questions are anonymous, and results are randomly distributed in the classroom during the semester.

"Profile" was devised, according to student body president Paul Stil, because students get the most out of those professors who challenge and摩

Some students feel they need to rely on their own resources more.

How do the professors take to the criticism? Most say they are surprised. "No professor should fear student opinion. Both students and professors can receive much benefit from this survey," Kennedy added.

Recent information given to P.M. students who are interested in a student faculty administration considered the possibility of teacher evaluation publication.
W.O.W. rally

Anyone interested in being a counselor for next year's Welcome Week activities must attend a rally meeting tomorrow in the Little Theater at 8:00 p.m.

All interested persons must sign up at this time to be interviewed as one of the following dates: Feb. 6 and 7 or Feb. 19 and 20. This is the only time sign ups will be held.

Last year's officers are asked to wear their old RUG sweatshirts to the meeting.

ASI officers

Continued from page 3

...than all those in the department is how to incorporate continually. The view of the staff in need is thatufield should have their views heard so that they can participate more fully in the curriculum. However, matters of personnel or financial considerations are to go into executive session, as it appears to be the last time to hold the last meeting. The counselors for next year will be held.

Last year's counselors are asked to wear their old RUG sweatshirts to the meeting.

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Students rides bike across country

Have you ever had the feeling that if you could get out of this mad school and work for a while, you would? That's what Jeff Hadden did. Now he's on his way around the United States, recording the people he meets.

Jeff Hadden, a freshman in the Communication Studies Department at Polytechnic University, had a problem that many students have—how to get to know its people.

He spent his holiday riding his bike across the United States. Each night he spent the night where he spent the night. Whatever he did to earn his living, he would do it for at least $1.25 a day where he spent the night. He would earn $1.25 a day. Whenever he got his money, he would leave his bike to go to work. The money for his trip came from his friends in Tenay Hall.

The project started last September when he was in the junior year of his studies. He is greatly increased in the near future. He is one of the best students in the country.

The Electrical Engineering Department has received a Network Analyzer on permanent loan from the University of California. The analyzer is limited at the present time because there is inadequate electrical power. The analyzer arrived in spring of 1959, but it is still in many stores. The analyzer is for the use of the students. It is used to study the behavior of circuits and to observe the effects of changes in the circuit.

The analyzer can predict the performance of power systems and help to prevent the rupture of power systems. The analyzer can predict the performance of power systems and help to prevent the rupture of power systems.

To observe the effects of changes in the circuit, the analyzer can predict the performance of power systems and help to prevent the rupture of power systems. It is a useful tool for the study of power systems and can be used in the study of power systems.

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will be seen as one wanders the road
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No Dumping
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2003}

Ad

El Mustang
man meets nature
Wet weather mishaps reduced

California's highway engineers are always looking for ways to make the roads safer, and sometimes they come up with unusual methods.

The latest, for instance, is a diamond-tipped gung saw. According to the Department of Public Works, it is used to create shallow groves in pavement at locations where there is a certain type of accident.

The accidents are caused by hydroplaning, a water-skiing-type of effect produced when a car's tires meet the wet pavement.

The engineers report that this hydroplaning effect can be virtually eliminated by cutting grooves three-sixteenths of an inch deep into the pavement, with several grooves per inch.

The cutting process seems to be most useful on a few roads where fast-moving vehicles spin out of control after the hydroplaning effect takes over. The shallow depth of the cuts does not affect the riding quality of cars on the pavement.

Engineers say that placing the grooves in the same direction as the cars are going actually helps to keep a vehicle in a straight line.

The experiment was tried at a point on the freeway that goes over the ridge route in Los Angeles County. In the two years prior to the cutting, there were nine accidents in this section blamed on rain or wet pavement.

In the two years after the grooves were cut, there were no accidents from the same cause.

Engineers are continuing the program at spots where it is felt the cutting does some good.

ENGINEERS AND SCIENTISTS:

Let's talk about a career at Boeing... 50-year leader in aerospace technology

The most effective way to evaluate a company, in terms of its potential for dynamic career growth, is to examine its past record, its current status, and its prospects and planning for the future, together with the professional climate it offers for the development of your individual capabilities.

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The men of Boeing are today pioneering evolutionary advances in both civilian and military aircraft, as well as in space programs of such historic importance as America's first moon landing Missiles, space vehicles, gas turbine engines, transport helicopters, marine vehicles and basic research.

There's a spot where your talents can mature and grow at Boeing. In research, design, test manufacturing or administration.

The company's position as world leader in jet transportation provides a measure of the caliber of people with whom you would work. In addition, Boeing people work in small groups, where initiative and ability get maximum exposure.

Boeing encourages participation in the company-sponsored Graduate Study Program at leading colleges and universities near company installations.

We're looking forward to meeting engineering, mathematics and science seniors and graduate students during our visit to your campus. Meet us at appointment now at your place of employment.

Boeing is an equal opportunity employer.

(1) Boeing's new SST-engine, 727 jetliner. (2) Variabilities wing design for the new SST supersonic commercial jet transport. (3) McDonnell Douglas' F-14 jet fighter and space-launch vehicle. (4) Model of Boeing's Trident submarine-launched ballistic missile, (5) Boeing's Vertol long-range helicopter shown with Boeing 707 jetliner.

Printing banquet hosts grad student

About 15 years ago a young student, Guy Thomas, walked into the office of A.M. Fellows, head of the Printing Engineering and Management Department, and said "I want to be a printer." In those days the printing lab was in the basement of the Ag Building. The floors were made of dirt and there was a very small amount of machinery compared to the approximately $10 million's worth of equipment used today.

Four years later, Guy Thomas graduated from Cal Poly and made his way up in the printing field and is now the mechanical supervisor for the San Diego Union Tribune.

Last Saturday, Thomas returned to Cal Poly to speak at the annual printing week banquet. He reminisced about the days when they were only 8 printing majors. He talked about the hand-fed cylinder press, 1 platen printing 1 hooked folding machine, a foot stool, a hand operated water corder and many miscellaneous things such as an altered Montgomery Ward in a used to cut metal.

He also described the printing equipment he used to attend when he was a student, where 10 printers gathered around a small office and printed all four pages of the newspaper.

In his speech he compared the opportunities of printers when he graduated and those graduating today.

Ag bull board for use

Quals, walk-in, and other notices of interest can now be posted on the agricultur bulletin board located in the southwest portion of the Ag Building.

The board was paid for by contributions from the agricultu bulletin board located in the southwest portion of the Ag Service and was constructed under the direction of agricultural agriculture instructor Anthony Amore. This work retained printing material for a patio, installing materials and adding prints to support the case.

Skin divers plan outing

The Skin Diving Club held its dive and fish fry Jan. 15 at Mort- far.

The next dive is planned for Feb. 12. Information can be obtained Feb. 7, at the next meet. Giant speaker: Wendell Mikkelsen, from the National Association of Underwater Instructors, will speak Feb. 15.
By Dave Taxis

The Mustang's dual meet with the Rainbow Grapplers continued its winning streak last year and was expected to give the CCAA defending champ a boost. In the featured match, Miller, swept the 152-pound weight. Miller, representing Stanford, won in 4:44.

The other featured battle, Terry WightQuest (170-lb. weight), was won with a well-executed 6:5 decision over Frank Pratt of Stanford. WightQuest made a good move early, lifting Miller's head, but Miller reversed and reversed in the final minutes.

Miller killed the 27-6 lashing they were given in Central California.

The mustangs, headed confidently into parked Crandall for the 160-pounders. Stanford's Steve Schaum (an injury replacement) was replaced by 160-pounder Terry WightQuest, who was bolstered to 7-1 with the win.

The Mustang's dual meet mark was set for 1966-67.

The Mustang's coach Vaughan Hitchcock has not decided whether he'll take this victory.

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Mustangs buck Pioneers

By Steve Riddell

A high-flying Mustang basketball squad is preparing for an appearance in the State of California basketball tourney. Cal Poly, winning four out of five games in the tourney, has received the Hayward State Pioneers, the second place team in the Pacific Conference, for its first game on Jan. 25.

Cal Poly, led by the attack for the Mustangs Friday night, fired against the Pioneers and tipped in their first game of the 50-point lead.

Hall of Fame takes in great

One of baseball’s all-time great hitters, Ted Williams, has received his greatest honor—a place in the Hall of Fame. In becoming the 103rd member of baseball’s hall of fame, Williams has added to his charges, the greatest honor at the age of 34. The Hall was named after the 1941 season, which was the first of his career to become a member of the hall, Williams was elected. The first five field goal attempts to provide the scoring punch to slip away from Poly.

The Mustangs hit Poly off in a romp, but the fast break and the Poly defense poor, the Mustangs finished the night with 22 points, and Poly missed its last shot in the last day of the Mustangs. After Poly had taken a 1-5 lead, Foster went on to work and closed the gap to 15-12 before the finals pulled away in the last minute and a quarter heart. As a result, the Mustangs took control.

Saturday night was even better for Poly. John Garcia, who went into the game averaging eight points per game, poured through 14 points and stole the all-time honors for the Mustangs crowd. Garcia picked 12 of his points in the first half. The Mustangs added two more in the second half and then scored a minute later, 11 minutes. It was because of this error. Garcia was batting in the Pioneers.

Garcia made it a ball game early in the first half, but reserve center Ed Fair hit a pair of quick baskets. Garcia had a pair of foul shots and Gravett and Mike LaRoche each added a solo field goal as Poly pulled away into a 6-5 halftime lead.

The Pioneers threatened early in the second half and moved within seven points of the Mustangs, but Gravett and Angeli each captured another 15 as they controlled both boards.

Colts ambush Panthers, 73-65

By Dave Davies

Before last Friday’s game with the College of Marin, visiting head coach Dick Romaine made it look like it was going to be another walk-away for Poly. Thome Foster, and center John Labranchi began pouring jump shots and layups off of the fast break to bring the Pioneers into the lead.

Against the Panthers the Mustangs did just that, winning the battle of the first half, 41-26, to pull the Mustangs lead to a 73-65 verdict over the visiting Pioneers.

Forward Lee Rogers was the top scorer for Marin with 21 markers, hitting nine of 11 free throws. As a team the a missing 14 and 12 points respectively, and John Labranchi hit 10.

Winner of game scoring laurels, however, was Marin’s Bob LaRoche with 15 points. He and teammates Paul George, 16 points. Saturday night was even better for Poly.