It's the same familiar story: no spaces, no sympathy

Students push their graduation dates back yet another quarter as they realize that no matter how long they stare at the list of open classes, additional sections of general education courses will not miraculously appear. Once again, they still their wild dreams of reading Plato and writing compositions and settle for quarters of six and nine units.

Photo by Tustin Ellison.

Presidents transform Cal Poly

From college to university

By Gwen Dawkins

Second in a series.

Cal Poly did not magically appear as a university 83 years ago. It's beginnings were somewhat shaky for several years after its inception in 1903.

After the first four Cal Poly presidents began shaping the university there was still much refinement needed to assure the campus a future.

The fourth president of Cal Poly resigned in the face of financial See PRESIDENTS, page 4

First glance

Husband and wife professors face unique problems in their dual roles as teachers and parents. See page 5.

IN A WORD

myx*old — like mucus.

WEATHER

Thursday will be partly cloudy with a slight chance of showers. Highs will be in the mid-70s, with afternoon winds of 10 to 20 mph.
College ratings are unimportant

A flood of books and articles concerned with rating universities have been published lately. These ratings may or may not be helpful, but we hope people who use these rankings in selecting a college consider one important point — 90 percent of what you get out of college depends on you.

The student who puts all his energy into college at the University of Venice Beach will get a better education than the student who sleeps through four years at Harvard. That may sound like a joke, but believe us, we have known both types of students, and it's true.

Granted, some universities have better facilities than others. For instance, a college may not have the equipment you need for your major. But unless your major is specialized, the chances are any large four-year college will have all the equipment you need. Facilities are often overrated anyway, for the simple reason most students don't take advantage of all the things available to them.

Another important factor in the ratings is the quality of the universities' facilities. This, of course, is an extraordinarily difficult quality to measure. How do you effectively evaluate the teaching ability of all the faculty members at just one university? The answer is, you don't. What the people who make up the ratings do is look at how many articles have been published, what scientific strides have been made, in other words, the level of research. One problem with this method is that great writers and scientists aren't always great teachers. Indeed, they may be terrible teachers precisely because they devote so much of their time to research.

University ratings often rely heavily on the opinions of other university presidents. This is not an entirely reliable method, as it would be impossible for a university president to visit every other campus in the country. As Jean Fetter, dean of undergraduate admissions at Stanford said, "I don't know how much weight one can attach to a survey by presidents who don't have much knowledge of the university."

The university rating systems are obviously flawed. But perhaps more importantly, they are of little help to students. You can get a good education at almost any university, provided you are willing to do the necessary work. If not, you will get a lousy education no matter where you go to college.

You determine how good an education you get. And isn't that the way it should be?

letters to the editor

Dintzer's column is hot for extreme liberal bias

Editor — I am writing in regard to Kenneth Dintzer's Sept. 22 column "Profiles of the political playmates." In this column Dintzer gives his slanted, biased, irrational, foaming-at-the-left-wing-liberal-mouth opinions of many conservative political figures.

I'm disappointed to think that childish name calling and stereotyping is the best that the liberal side of the political fence can come up with these days. Dintzer's column demonstrates a clear lack of both intellectual resources and journalistic maturity.

As for Dintzer's description of the Edwin Meese Commission on sex and violence, if he would turn on his television or read a newspaper, he might understand that all that the Meese Commission is saying is that the founding fathers who gave us freedom of speech never intended people like Bob Guccione or Larry Flynt, or any of the other people who print publications which glorify sexual violence and homosexuality.

In my estimation, the only people who really hate and fear things like the Meese Commission are those who have something to hide, or profits to lose. The same is true of drug testing. If someone doesn't do drugs, what harm can come from the tests?

When I'm getting old, and I have children, I want them to grow up in a country that's free. But I also want them to have a country that's clean, and free of drugs and pornography.

I want them to have the country that our fathers and mothers had.

I believe the majority of Americans share that dream. The only thing standing in the way are people like Dintzer, who try to prevent treatment of the diseases that our society suffers from by telling us that our country won't be free any more, when in fact it could be freer and stronger than it's ever been.

God bless Ronald Reagan.

FRANKLIN BUCQUOY

Dintzer gets bitter taste of own medicine

Editor — From "Profiles of the political playmates".

Name: Kenneth Dintzer.

Weight: Light.

Birth Date: Yesterday.

Turn-ons: Childish simplifications, slander and misrepresentation.

Turn-offs: Truth, fair play and accuracy.

JOHN REED

Mustang Daily encourages letters. Letters should be shorter than 250 words, must be typewritten and must include the writer's signature.
Sheriff ousted for supporting Bird

SAN FRANCISCO (AP) — Sheriff Michael Hennessey said he's been kicked off the executive board of the California State Sheriffs Association because of his support of embattled state Supreme Court Chief Justice Rose Bird.

Hennessey, who has been kicked off the executive board of the association because of his support for Bird, said: "While one expects a certain amount of shoddy political posturing at election time, this marks a new low."

Imposter poisons AIDS patient

SANTA MONICA (AP) — Authorities searched Tuesday for clues to the identity of a man who impersonated a physician and telephoned a hospital nurse to order potentially lethal medication for an AIDS patient.

"This is being investigated as an attempted murder," said police Sgt. Russ Marlin, "The person who called in and claimed to be the patient's doctor was not, and the medication given to the patient was potentially lethal."

The 49-year-old AIDS victim at St. John's Hospital was out of immediate danger Tuesday. He had been given insulin, most commonly used to treat diabetes, following the phony doctor's call late Saturday night.

"It lowered his blood sugar and as a result, he started to lapse into a coma," Talbot said.

Doctors may expose drug abusers

NEW YORK (AP) — The American Medical Association stated Tuesday that doctors should violate doctor-patient confidentiality and tell authorities if patients threaten public safety due to drug abuse.

Doctors could be held legally liable for not reporting such cases, an associate general counsel for AMA said.

The Pittsburgh Post-Gazette reported Sunday that at least 23 airline crew members, including a pilot near death from a cocaine overdose, had been treated at Pittsburgh hospitals for medical crises related to drug abuse. Hospital officials said confidentiality laws prevented them from reporting the drug abuse.

The AMA counsel, B.J. Anderson, said that while chemical abuse programs that get federal money are prohibited from revealing the names of participants, the legal ban does not extend to medical treatment outside such programs.

But Lou Gable, spokesman for the Hospital Association of Pennsylvania, said a 1972 state law forbids such disclosure even outside formal rehabilitation programs.

That puts medical people in a difficult spot in cases like those of the airline workers, he said. If they don't disclose names, "there's a possibility for catastrophe. If they do tell somebody, they're liable to be sued or prosecuted," he said.

Some way should be found to let medical people report such cases "without it coming back and biting them," he said.

Normally, the AMA's Anderson said, doctors have an ethical obligation to keep medical information about their patients confidential.

But "physicians recognize the moral obligation under certain circumstances to report because of the overriding consideration for public safety," said Anderson.

Neither the issue nor the problem of drug abuse in positions crucial for public safety is new, she said.

The AMA's council on ethical and judicial affairs has stated, "The obligation to safeguard patient confidence is subject to certain exceptions, which are ethically and legally justified because of overriding social considerations."

Anderson said doctors who know about a patient problem "that could lead to injury on the part of large numbers of people, like people who fly in airplanes," could be held civilly liable for resulting harm if they don't tell authorities or the airline about it.

She cited a 1976 ruling by the California Supreme Court over a case about a college student who told his campus mental health therapist he intended to kill his girlfriend. The school was later held liable when he did.

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The student project system was introduced. Enrollment figures rose to a record 407 in 1929. More land was acquired, situating the campus on 1,200 acres. Crandall returned the entrance requirements back to those established by Anderson, the first Cal Poly president. By 1926 Crandall had restored all the courses removed during 1923 and 1924. The school was then re-organized into five divisions: the schools of agriculture, engineering, home arts, the Academic Department and the School of Printing. Next, the student project system, still in use today, was set up. Students were required to work on a project related to their chosen field. Typically agriculture students would raise several acres of a crop with tools, land, seed, and half the picking cost supplied by the school. In return Cal Poly received half the profits. Similar projects were implemented in swine, beef and poultry production.

In 1927 Cal Poly became a six-year institution with a junior college division. Upon opening day of junior college courses, Crandall said, "This is the greatest day in the history of the institution." That same year work began on the Crandall Gymnasium, a new dormitory, an engineering building and the president's home. Upon completion of the home, Crandall and his family lived in the home from 1923 to 1933. It is the same home now occupied by President Warren Baker. At the beginning of every winter the fireside chat was offered to any student or faculty member wishing to talk face to face with the president. Few improvements were made in the School of Agriculture, however. The school was highly criticized for sanitary conditions, buildings in need of repair and other deficiencies. Crandall ordered work to begin on a new dairy barn and large poultry unit.

In 1929 the California legislature passed a bill banning women from attending Cal Poly. The reasons for the decision included the fact that from 1924-1925, only 10 women registered for school. Very few were majoring in household arts and the cost of maintaining the department was too expensive. Also, public high schools offered home economics courses.

No female students were admitted on or after June 30, 1929. Despite Crandall's efforts and accomplishments, the State Board of Education recommended in 1932, in the interest of economy and waste, that Cal Poly be abolished as an educational institution.

It was at this time that the next president entered the picture. Julian A. McPhee was chief of the Bureau of Agriculture Education. He thought the best way to solve the problems of vocational agriculture schools was to put them at the disposal of the Bureau of Education. The bureau would centralize, coordinate and integrate an entire program. McPhee suggested Cal Poly be closed and converted to a state prison. A report by the Senate fact-finding committee showed that by shutting down Cal Poly, taxpayers would save $312,000 during the next two years.

Shortly after this occurrence Crandall resigned, saying he regretted the "vision of a great technical institution on the California Agriculture Teachers.

The school year of 1932-1933 was a transformation period for Cal Poly. Agriculture, and trades and industries became the only two divisions of the school. Enrollment requirements were again raised so only men passing the 10th grade were eligible for admittance. Opening day in September 1932 was the first time in 16 years students were not required to wear uniforms.

But again, in 1933, the governor suggested Cal Poly be closed and converted to a state prison. A report by the Senate fact-finding committee showed that by shutting down Cal Poly, taxpayers would save $312,000 during the next two years.

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To love, honor, cherish and respect at home and at the university: this is the unwritten yet understood vow of several married couples on the Cal Poly faculty. Although these double-professor families certainly are in the minority at this campus and at most other college campuses, Mustang Daily would like to introduce two very unique families. Both families share professional and private commitments, interesting commonalities and strengthening differences.

Professors of chemistry Philip and Christina Bailey met as graduate students at Purdue University and have been married for 20 years. He has been teaching at Cal Poly since 1969, and she taught part-time at Cal Poly for six years before becoming a full-time associate professor in 1978. Philip Bailey also enjoys his position as the dean of the School of Science and Mathematics. Each admits the importance of their work, both individually and cooperatively, but their working relationship is both a partnership and individual pursuit — hers in biochemistry and his in organic chemistry.

"Quite often we have a bantering, adversary type of relationship," Christina Bailey explained. "We have our professional differences, but it is fairly obvious that we have a lot of the same beliefs — that is why we are married. However, we do give each other the privilege to disagree because it is not always easy to have two professionals in the house," she said.

Philip Bailey recognizes their differences also, but he said their commonalities and teamwork are stronger elements of their relationship. "Our family lives and professional lives are pretty much in the same department, they have separate offices and duties.

Panagiotis and Artemis Papakyriazis share an office for the photo; though they work in the same department, they have separate offices and duties.

Story by Suzanne Carson
Photos by Tustin Ellison

All in the Family
When both husband and wife are professors, it's a mix of family and university life

The Bailey family at home: seated left to right, Michael, Karl, Phil, Christina, holding family cat Cocoa, Kristi and Jennifer

The Baileys have four adopted children, ages 15, 14, 11 and 8, and they said the children are a tremendous responsibility and joy in their lives. Their children are of mixed races, which makes their family that much more special. In fact, their desire to have children was another reason why one career had to take the back seat for awhile.

The adoption process required Christina Bailey to take time off from work. She did that for the first three children, and for the fourth they did something different. "We did a role reversal for our fourth child. He took the time off from work and stayed home and I went to work," she explained.

Now that the kids are older, they have a sitter who picks them up from school and transports them to and from various activities. Both parents are in the position to spend a lot of time with their kids. Philip Bailey leads a Boy Scout troop, while his wife leads two Girl Scout troops. Also, two of their kids are involved in a choir and all of them are on swim teams. That adds up to a lot of time, organization and sharing, and they do it together.

Philip Bailey said, "Our family life is really busy, and certainly we are not a traditionally-operating family, but everyone pitches in.

Christina Bailey added, "It takes constant effort, which leaves little time for the individual interests."

When they do find time, she enjoys reading, gardening and jazz music, and Philip Bailey enjoys jogging, gardening and country music.

Christina Bailey said that their differences are important and serve to make life interesting. "Otherwise, if we didn't have our differences we would be seen as clones," she said.

Some students still mistake them — sometimes going to the wrong class, other times calling their home and asking for Dr. Bailey. "Naturally the response

See PROFESSORS, page 8
Seven drug busts made at border

WASHINGTON (AP) — The U.S. Border Patrol announced Tuesday it made seven drug seizures in a four-day span along the Southwest border, including a 1,300-pound cocaine shipment worth $150 million near Campo, Calif.

In the most significant of the seven seizures, agents on Monday arrested two men, including an illegal alien, near Campo, Calif., in what the Border Patrol called the largest cocaine bust ever on the California-Mexico border.

Agents said they discovered the drugs in two vehicles that were detected by ground sensors as their drivers tried to sneak in across the Mexican border in an attempt to help push an immigration reform bill through Congress. The Senate has passed a bill, but the House has yet to take up its own version.

Among the other seven drug seizures along the border, four illegal aliens were caught as officers intercepted 158 pounds of marijuana worth $150,000 Saturday near San Diego, authorities reported.

On Friday, they said, Tucson, Ariz.-based Border Patrol officers discovered a drug transaction under way involving a drug smuggler they were trailing. Two people were arrested and a search uncovered cocaine, stolen merchandise and a firearm.

Quake research center in wrong city, says Wilson

WASHINGTON (AP) — The National Science Foundation's decision to put a federal earthquake research center in Buffalo, N.Y., instead of Berkeley "is like placing the National Hurricane Center in Kansas City," charged Sen. Pete Wilson.

Wilson, R-Calif., and Democratic Sen. Alan Cranston on Monday sent a letter to the General Accounting Office asking for an investigation into how the NSF chose Buffalo over Berkeley for the $50 million research facility, the San Jose Mercury News reported on Tuesday.

The National Engineering Earthquake Center would have been located at the University of California-Berkeley if California had been chosen. The NSF in August picked a group of New York universities to operate the center.

Wilson will try to amend a Senate appropriations bill to stop the NSF from spending funds on the center until government auditors complete an investigation, said Bruce Mills, his aide.

"Even a cursory glance" at the selection process would "show clearly a bias against the plan offered by California," Wilson said.

NSF officials were not immediately available when the foundation was contacted by telephone.

California Gov. George Deukmejian signed a bill on July 16 providing $3 million toward establishing the center at Berkeley. That money would have been combined with $2 million from the university system and private donations.

Donna Lipper, a press aide for Deukmejian, said the governor did everything he could to land the earthquake research center, pointing out that Deukmejian signed the appropriations bill within four days of its passage.

Wilson said that during this century California has had 4,421 earthquakes with a magnitude of 4.0 or greater on the Richter scale — compared with New York's 15.

QUESTION #1.

WHAT IS THE RIGHT CHOICE FOR MOST COLLEGE STUDENTS?

a) AT&T — for everyday discounts of 40% to over 50% off weekday rates on out-of-state calls.

b) Short bursts of intense study followed by hours of frantic partying.

c) AT&T — for exceptional value and high quality service.

d) AT&T — for collect, third-party and operator-assisted long distance calls.

e) Any class that does not conflict with "The Love Connection."

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Call toll-free today, at 1 800 222-0300.

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AT&T
The right choice.
Take a hike
Exercise and beauty on SLO trails

By Gwen Dawkins

San Luis Obispo is filled with people getting in shape — and for good reason; the air is clear, the weather is mild and the variety of natural settings makes the perfect backdrop. These characteristics make San Luis Obispo and the surrounding areas a great place for hiking.

Hiking can be a fun, accessible and worthwhile form of exercise through exploration. There are trails for everyone in the local mountains and beaches, ranging from easy to strenuous.

Here are some suggestions for people itching to discover the natural beauty of the county.

Poly Canyon — A moderate to easy trail has been mapped through the canyon located directly behind campus. To start the five-and-a-half-mile hike begin at the gymnasium and take North Perimeter Road to Mountain Drive; follow the yellow arrow signs to a steel pipe gate. This gravel road turns to dirt and leads past a stone arch which is just ahead. Go left on the dirt road to Horse Canyon and Perimeter Road.

El Chorro County Regional Park across the highway from Cuesta College. Begin at the pedestrian entrance next to the locked gate. The first section of the trail follows a paved road. A dirt road crosses the creek and goes to the dairy site near an old military building on the left. Oaks and giant sycamores grow along the creek. At the intersection turn left on the paved road and cross the bridge. Another intersection is just ahead. Take the dirt road to the hilltop for a view of the mountain peaks. Go over the hill to the right, down to a slight ridge. The bluff overlooks a reservoir and an old wooden water tank. Descend down to the reservoir passing a windmill on the left and a green house on the right. Go left on the gravel road crossing a small creek. A large green building is on the right, with a steel water tower on the left. Just beyond the green building in the eucalyptus grove is the old dairy. Cross the gate and continue downhill on the dirt road. Go left on a cattle trail across Dairy Creek. The paved road leading back to the parking lot is about 200 feet ahead.

Lopez Lake Trail — Take Orcutt Road to Lopez Lake. A fee is charged at the gate, and the ranger can provide directions to Escondido Reserved Area where the trail begins. This moderate trail is marked with stakes identifying plants along the three-and-a-half-mile trail. Take the trail, which starts just past the picnic tables, crosses a stream bed and ascends past willow trees and firs. Fossil imprints are imbedded in rocks further up the trail. At the summit, take the firebreak to the right. At the trail junction go left. Next, pass a large rock, Swallow Rock, named for its swallow nests. The Santa Lucia Mountains can be seen to the north. Go right at the trail junction where two trails merge. The trail at the right is longer and returns to the lake. The other returns to the trailhead at Escondido Reserved Area.

Oats Peak—Coon Creek Trail — This strenuous seven-and-a-half mile hike begins at the Montana de Oro park headquarters, just south of Pecho Road. It's a well-defined horse trail that climbs steadily from sea level to Oats Peak. The trail offers views of the San Luis Range and the ocean and valleys. The trail ascends steadily, to a fork. Turn left at the fork following the trail to a spring. Follow the trail turning left at the next fork. The Coon Creek area may be seen to the right down a steep canyon. The trail descends and crosses an old fence before beginning the ascent to Oats Peak. The peak is usually windy but offers a great view. Just ahead is the junction with the Oats Peak-Coon Creek Trail. It continues along the ridge. A grove of live oak is on the left as it descends through thick brush and yellow flowers. When the trail fades ahead, continue bearing to the left and downhill. The junction with Coon Creek Trail is 200 feet from the end of the trail. Continue straight ahead to a clearing guarded by oaks and cedars. Among these trees is the remains of a small shack, which marks the trail's end.

These trails can be found with others in the San Luis Obispo County Trail Guide published by the Santa Lucia chapter of the Sierra Club.

Gottschalks
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California's Largest Independently Owned Department Store will be on Campus Interviewing Tuesday, October 14, 1986 for Executive Trainees Opportunities in Buying, Operations, Personnel, Finance, Data Processing, & Fashion Merchandising

Sign-up in Placement Office for Appt.

Gottschalks strongly recommends all interested students attend a pre-session Mon., Oct. 13, 7 p.m., Staff Dining Room C

Mustang Daily Wednesday, September 24, 1986 7
PROFESSORS

From page 5

Another Cal Poly couple, the Papakyriazises of the economics department, have learned to share and juggle the dual lives of having a family and teaching at the same university. Originally from Greece, Panagiotis Papakyriazis, economics department head, met his wife Artemis in their years of undergraduate study in Greece at the Center for Economic Planning and Research. He received his Ph.D. from UC San Diego and she received hers from UC Santa Barbara. They have been married for 15 years and have one daughter, Natalia, who is in high school.

Panagiotis Papakyriazis has been teaching at Cal Poly since 1971, and his wife has been at Cal Poly since 1976. They enjoy living and working here, they said, but four months out of the year is spent in Athens working and doing research.

Their desire to have a child has required adjustments in their personal and professional lives. For instance, they recently turned down an opportunity to participate in a two-week conference in Greece because it would have meant taking Natalia out of school, and she is just beginning senior high school, Artemis Papakyriazis said. They have high standards in raising their child, and share her ambitions for a professional career. “She knows about inflation, the national debt and the GNP,” Artemis Papakyriazis said. “I was even going to enroll her in one of my classes; she wouldn’t have too much of a problem.” Academically, Panagiotis Papakyriazis’ specialty is within abstract econometrics and his wife’s specialty is within research and applied econometrics. “We are distinctly different, yet we complement each other very,” Artemis Papakyriazis said.

The couple both said they work well together, that they are independent and have their own areas of expertise. “It’s no great problem for the Papakyriazises to work in the same department. Their colleagues and the dean are very supportive of them, and Panagiotis Papakyriazis makes sure that he refrains from any decision-making concerning his wife.”

“We both enjoy travel, doing research and participating in conferences,” Panagiotis Papakyriazis said.

Artemis Papakyriazis said she enjoys watching softball and baseball. Her husband is a little bit more reserved. “I drag him along because he often feels that he can do without it,” she said.

Even today, there are still a few students who don’t have an HP calculator.

We do give each other the privilege to disagree ... it is not always easy to have two professionals in the house.

— Christina Bailey

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Even today, there are still a few students who don’t have an HP calculator.
Women's soccer club drops first two games

By Dan Ruthemeyer
Sports Editor

Although the Cal Poly women's soccer club has yet to score a goal this season, it's president is confident that better times are ahead.

Penny Parker said that even though the team has been dealt shutouts of 8-0 and 1-0, the players are working to become a viable force in their club league.

"We're going to try to work together more," she said. "We're going to work on knowing where everyone is (on the field). That's what's been missing."

The lack of team play was evident in Cal Poly's 1-0 loss to St. Mary's on Sept. 14 and the more recent 8-0 drubbing at the hands of San Francisco State this past weekend.

Cal Poly's opposition, however, has been college varsity teams and not club teams. The Lady Mustangs will play most of their remaining games against less-developed club teams.

The team will have some time off to get its offense in gear before it plays Loyola Marymount on Oct. 4. The game, which will be played at Loyola, will be the first league game for the Lady Mustangs.

While the club team consists of about 30 women, only 18 are taken on road trips. This is because the team receives no financial support from the university and must pay all expenses themselves.

The soccer team members have been on campus for practices since Sept. 10, and they played their first game against St. Mary's after only three days of practice. Prior to the game against San Francisco State, the Mustangs held two practices a day, one lasting for three hours in the morning and the other for three hours in the afternoon.

The difference between the Mustang team that played tough against St. Mary's and the one that took a beating from San Francisco State may be one of personnel.

Penny said three of the team's key players are injured and missed the most recent game. The week off should give the club time to rest its injured and develop a better sense of team play.

While reluctant to single out one key player, Parker said that Lisa Best, Kelly Cook, Kathy Waldal and Meg Harding make up the corps of the Mustang squad.

"Our whole team is pretty balanced," said Parker. "We all play the same level of soccer."

The next time the soccer club plays at home will be the weekend of Oct. 11-12, when teams from UCLA and USC come to San Luis Obispo for league games. Other members of the league are Loyola Marymount, Fresno State, San Diego State and Cal State Northridge.

While presently only a club, the squad has in past years lobbied to become an NCAA team. To do so, said Parker, the team would have to gain approval of the athletic department, which would become financially responsible.

Parker said there has been a trend in recent years for club teams to become NCAA teams. She said that several teams within Cal Poly's league are presently lobbying for such a change, and that if too many of the teams get rid of their club status the league will be hurt.

The Mustangs' strong performance enabled the team to maintain its three-meet winning streak over Division II opponents. In the two earlier meets, the Mustangs have placed first at the Nevada-Reno Invitational and second at the Hornet Invitational at Sacramento State.

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"Our whole team is pretty balanced," said Parker. "We all play the same level of soccer."

The next time the soccer club plays at home will be the weekend of Oct. 11-12, when teams from UCLA and USC come to San Luis Obispo for league games. Other members of the league are Loyola Marymount, Fresno State, San Diego State and Cal State Northridge.

While presently only a club, the squad has in past years lobbied to become an NCAA team. To do so, said Parker, the team would have to gain approval of the athletic department, which would become financially responsible.

Parker said there has been a trend in recent years for club teams to become NCAA teams. She said that several teams within Cal Poly's league are presently lobbying for such a change, and that if too many of the teams get rid of their club status the league will be hurt.

The Mustangs' strong performance enabled the team to maintain its three-meet winning streak over Division II opponents. In the two earlier meets, the Mustangs have placed first at the Nevada-Reno Invitational and second at the Hornet Invitational at Sacramento State.

While the team as a whole has been very competitive, the individual runners have equally impressive performances. In Fresno State during the weekend, all but one of the returning runners ran a faster race than they did the year before.

See MEN, page 10
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Assistant coach Kevin Jones, who races for Team Etonic, placed third in the meet with a time of 30:46.

Having had his team run in three major meets in the last three weeks, Henderson plans to rest his top seven runners this weekend. The men will not compete in the Aztec Invitational as planned, and a B team will be sent to Pomona to race in the Cal Poly Pomona Invitational.

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MEN
From page 9
Sophomore Robin DeSota made the biggest improvement, bettering his time by more than three minutes. For his efforts DeSota was named co-athlete of the week along with teammate Mike Livingston. The honor was given to them by their teammates.

Leading the pack of Mustang runners was Michael Miner, who placed 20th with a time of 32:04, Chris Craig (26th, 32:12) and Livingston (28th 32:13).
By Suzanne Carson

Students in some academic disciplines suffer from unjustified stereotypes and assumptions about their educational choices and goals. Barbara Weber, home economics department head, said that is often the case for her students, and she hopes to dispel myths that home economics students are at college to earn a "Mrs. degree" or in other words, to find a husband. Weber stressed that a home economics education is not a training ground for professional housewives — although home economics is definitely an advantage in that situation.

A home economics degree is available in four concentrations: general home economics, interior design, textiles/fashion merchandising and home economics education. A general home economics education prepares students for employment in businesses whose various products and services require broad home economics expertise.

The interior design emphasis prepares students to work in residential and contract interior design in studios, design firms, architectural firms and in related wholesale and retail businesses. The textiles/fashion merchandising emphasis prepares students for employment in the textile and clothing industries, and in fashion and textile merchandising at both wholesale and retail levels.

Home economics education is for students who intend to teach home economics.

Currently there are 100 students each in textiles/fashion merchandising and interior design concentration and a total of 115 in general home economics. There are four male students in the department: two are textiles/fashion merchandising students and two are in interior design.

"They fit in the program quite well, and they probably enjoy the odds," Weber said.

"As far as prospects for husbands, men are bonuses for all Cal Poly females thinking of finding a husband — not merely for home economics students," she added.

Most home economics students will pursue professional careers or graduate degrees after graduation, she said.

"We are alive and well. The students are serious, they are getting good jobs, and the industries are inquiring more and more about our students," she said.

The most recent Placement Center employment status report (1984-85) validates many of Weber's claims. The report showed 74 percent of the graduates are employed full-time in the home economics industry. Fifteen percent were reported to be employed part-time, 7 percent were actively seeking employment and 4 percent were attending graduate school.

The median monthly salary is $1,300, with a monthly salary range of $650 to $2,065. Graduates took jobs with a range of companies: Saks Fifth Avenue, Nutri System, San Luis Obispo Coastal Unified School District, Lockheed Missiles and Space and others. They have also entered positions as teachers, interior designers, management trainees, assistant buyers, salespeople and accountants.

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