The Task Force submits proposals to realign 18 departments

by John Bachman
Staff Writer

In a report released yesterday the President’s Task Force on Reorganization recommended one of Cal Poly’s departments be realigned and two options in the natural resources management department be phased out. The report also calls for the establishment of a new performing arts department and a new School of Education and Applied Studies which is, in essence, a restructured school of Human Development and Education.

Under the Task Force’s recommendation, Cal Poly would still have seven schools. Two of the schools—Science and Mathematics and Cumulative Arts and Humanities—would be restructured to emphasize theoretically oriented departments. These provide support programs in the liberal arts and sciences.

Recommendations on new organization of schools

Organization of Instructional Schools

An organization chart which shows a suggested new alignment of academic departments at Cal Poly is appended. It should be emphasized that this organization chart does not indicate coordinating councils, possible departmental clusters, or changes which might occur as a result of studies recommended or currently in progress.

In contrast to earlier Task Force recommendations which have reduced the number of instructional schools from seven to six, the chart suggests the continuation of seven schools. Of these schools—Science and Mathematics and Cumulative Arts and Humanities—comprise the perceived core or support areas at Cal Poly. There was some discussion within the Task Force about merging these two schools into a core College of Arts and Science. However, the consensus was that the organizational unit thereby generated would be so large that it would be difficult to manage. Also, there are real differences in thinking between people with Science and people with Arts backgrounds. It was not felt that significant fiscal economies would result from the merger. Therefore, it was decided to recommend the continuation of the two schools as separate organizational units. The other schools are Agriculture, Architecture and Environmental Design, Business, Engineering and Technology, and Education and Applied Studies.

SCHOOL OF AGRICULTURE

The Task Force recommends the merger of the Dietsetics and Food Administration sections of the Home Economics Department with the Food Science Department within the School of Agriculture. Some faculty who are currently part of the Home Economics Department concentrate on Dietsetics and Food Administration. Since the Food Science Department is part of the School of Agriculture, there is merit in bringing these faculty closer together.

The Food Science faculty concentrating on Food Processing would then have additional opportunities to work with the faculty teaching the next step in the food chain and vice versa.

It is also recommended that the current Natural Resource Management Department be split. This Department currently has four curricular options: Environmental Science, Fisheries and Wildlife Management, Forest Resources Management, and Parks and Outdoor Recreation. The largest number of faculty have interests in forestry and a new major program in Forest Resources has been proposed. If the proposal is approved, the Task Force recommends that the name of the department be changed to Forest Resources. Consequently, the Fisheries and Wildlife Management program and faculty should be moved to Biological Sciences. This move would allow development of a unified focus for Forest Resources and

New add/drop deadline produces mixed reactions

The memo from the Task Force which was distributed Wednesday to President Baker and his staff.

Please see page 5

President Baker and his staff. Please see page 5

The report recommends the natural resources management department be renamed forest resources and have its four options split up. The forest resources management option would be the new forest resources department. The fisheries and wildlife management department should be moved to biological sciences. Environmental services and parks and outdoor recreation options of the natural resources management department would be phased out under the report.

Fort said that Cal Poly should have two kinds of programs, applied and support. “Programs which do not fall into either of these categories should be de-emphasized and perhaps phased out. This is not to say that these programs are not important and they should not be taught elsewhere. It is simply to say that they are not appropriate for a polytechnic university striving for excellence in times of external...

Inside...
Sights and Sounds around town

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Opinion

Reorganization—whose business is it anyway?

At times like this we have to wonder just where Cal Poly students stand in our administration's list of priorities.

Not once or twice, but many times in the past, Cal Poly students' interests have been lost in the shuffle of administrative procedure.

The latest case is the publication of the recommendations of the Task Force Committee on Reorganization.

The Mustang Daily editorial board was informed Tuesday that the reorganization recommendations would be released to faculty on Thursday. The Mustang Daily agreed to wait until that date to publicize the report, so students and faculty would receive the news at the same time.

But Public Affairs Director Stan Bernstein told the Mustang Daily yesterday that he was uncertain when the report would be released. It was delivered through campus mail to the Mustang Daily office five minutes later.

Bernstein stressed the fact that he wanted the faculty informed through the Cal Poly Report before the story ran in the Mustang Daily. Few students read the Cal Poly Report and most do not even realize it exists.

A reorganization attempt to keep the Mustang Daily quiet is not.

Cal Poly students have the right to know what is going on. Administration activities should not be clandestine.

The Mustang Daily's chief function is to report what is happening on campus. When administration personnel attempt to keep the Mustang Daily and the students of this school in the dark, it makes us wonder again how important the students really are in the eyes of university officials.

Letters

Poly student questions merit of Apple decision

Editor:

This letter is in response to the article about Dr. Baker turning down Apples offer on what I consider to be the deal of a lifetime.

As I understood it, Apple wanted to sell Macintosh computers costing about $3,000 each, for as little as $1,000 each.

The contract was to say that we, THE STUDENTS, socially would not have to buy $3 million worth of computers in three years or the deal would be off, nothing to lose. That is less than 2500 computers, I personally would have bought two, or three of the Macintosh computers.

The article said that Dr. Baker doesn't think that apples are compatible with the University's system of computers.

The students know nothing about computers. Any computer can be hooked up to any other computer if the right hardware is used. A simple computer would hook up an Apple to the school's system. I personally use an Apple IIe and last summer when I worked for Tymshare Inc. I was able to use my computer at home to do my job.

The excuse that there is "no available software" has no merit—this guy Nivvitch does not know what he is talking about. Even if he did know what he was talking about, there would be a great number of senior projects available in programming for any major which uses computers. In other words, almost all majors.

He also doesn't understand why microcomputers are so popular. Microcomputers are designed to dispose of main-frame computers. The idea is to make it possible for people to have the power of a main-frame in their own computer so they don't have to pay a monthly bill to use someone else's computer. This is one of the reasons why companies like Tymshere Inc. are not doing well—their customers are buying their own computers and are no longer using Tymshare's services.

Nivvitch said that the Apple is a high risk. He said Apple hasn't had a successful product for five years. Well, once again, Nivvitch doesn't know what he is talking about. The only product that Apple has ever had that wasn't great is the OLD Apple III. Right now I am using an Apple IIe, one of the most successful computers on the market. It last year counts among Nivvitch's five years, well then Nivvitch is a hopeless case. I hope that when I graduate I will own an unsuccessful company.

If Dr. Baker made his decision on what Nivvitch said then Dr. Baker is worthless as a president. As president he should have competent advisers who know their business.

This decision is typical of Dr. Baker. He only does what will help him politically so his record shows that "most things" happened while he was here at Cal Poly. It was also said that Cal Poly needed more time to decide because a lot of people needed to give their approval. Why does Cal Poly need more time than any other school? Since only four people made the decision, than that can't be the reason.

Even the worst bureaucrat knows a good deal when he/she sees one. Face it, our administration is incompetent.

Why is Cal Poly so much smarter than other schools? It depends on whether you believe our trustworthy president or an unmanned administration.

Richard Caley

Apple offer best to date

Editor:

I would like to point out that Apple Macintosh computers could also be offered to the campus, but the Apple offer was accepted, which is even less than the $1,000 figure mentioned in the Mustang Daily article on Tuesday.

This offer from Apple was accepted by many prestigious schools such as Harvard, Yale, Princeton, Stanford, Drexel, Carnegie Mellon, and others.

For further information about the Macintosh, see the Jan. 30, issues of Newsweek and Time. I think we should hope that President Baker will reconsider that Apple will cooperate. If other companies give Cal Poly attractive discounts in the future, those computers could also be offered to the campus, but the Apple offer is by far the best offer to date.

John E. Poling

Physics
Letters

Student still hopes for a bite of Apple computer

Editor:

If there is no roar of indignation from the students of Cal Poly toward the "Apple Computer deal," it will be a surprise to me and I'm sure to many others. I don't think this situation is a non-disclosure or indignation out there. If there is a silence it will be a stunning silence.

I first heard of Apple's offer in late December, and at that time heard it talked of with unsigned excitement. Apple's offer was concrete and it seemed that Cal Poly was getting the kind of opportunity that is usually only dreamed of. Nobody I talked to even considered the possibility of the university turning it down. Since that time I've waited for some definite, official word on the situation, and it was a shock to read in the Mustang Daily that the deal had been refused.

I have heard some really spectacular things about Apple's new computer, Macintosh. About its ease of use and its phenomenal graphics, but really that is all immaterial. What is important, is that we, as students, had the chance to purchase one of the most innovative and advanced of microcomputers at half its normal price. It seems almost criminal that that chance has slipped through our fingers without us knowing.

I find it interesting that 24 universities have already signed similar agreements with Apple, including Harvard, Yale, Princeton, and Stanford. What matters is that we, the students, a part of education at Cal Poly, have taken toward reaching the goal of making microcomputers an integral part of education at Cal Poly. With a student body of about 17,000, this amount represents in about $9.52 million in the first year and $2,800,000 every year thereafter. Fortunately, the timing was such that Apple had to present its "deal" to five Cal Poly representatives under the terms of a non-disclosure agreement which prohibited the necessary discussion with those who would be most affected—the faculty and students. A further difficulty was the rewriting of contracts, it is important as well. Obviously, there must be some way to buy computers any more than it is our duty to give our students a quality state-of-the-art education. Microcomputers should be an integral part of education and it is our duty to provide them.

With today's tight budgets, it is impossible for Cal Poly to purchase for its students all the necessary hardware to accomplish this goal—no matter what the deal—just as at the present time we do not provide free textbooks. To foster cooperation between the university, the faculty and the students, a poll was conducted which determined that about 66 percent of the student body would be willing to spend $1000 for a personal computer to be integrated into the curriculum at Cal Poly. With a student body of about 17,000, this amount results in about $9.52 million in the first year and $2,800,000 every year thereafter. Unfortunately, the timing was such that Apple had to present its "deal" to five Cal Poly representatives under the terms of a non-disclosure agreement which prohibited the necessary discussion with those who would be most affected—the faculty and students. A further difficulty was the rewriting of the contractual legal differences between Cal Poly and the private schools. After the contract was rewritten, there were only 48 hours left in which to make this critical $15,000,000 decision. The situation was problematic from the beginning. Because of the wide curriculum variations at Cal Poly and the multiplicity of requirements our students and faculty must meet, it is difficult to see that everyone can be obtained the machine with the capabilities and performance needed. You just never know. One thing that I do know is that there might not be one machine to meet all these needs, and that many things still cannot be done on micro-computers. The marriage between main-frames and micro-computers is very important as well. Obviously, there must be a great deal of compatibility between various micros and main-frames. There are many facets to compatibility. Questions regarding communication between machines, data compatibility and a common user interface must be considered carefully. Also careful consideration must be given to coping with the highly volatile computer market. Choice would result from jumping on new bandwagons every year, since new and better machines are introduced each year. While dealing with this sounds impossible, it is achievable through careful planning.

Cal Poly has taken positive action toward achieving these goals. One example is the survey of students to determine what kind of computer they would purchase. We have had a draft of proposed functions for this type of computer that would be stable as to how they might solve our problems. Hopefully, this approach will result in a choice to be made, not only by an individual student, but by the university toward tying these technologies together.

Richard Grissell
Faculty protest was a good service to university

Editor:
A university is a place where a myriad of ideas come together, are studied, discussed and proved or disproved. The exposure to the widest possible spectrum of topics, however extraordinary, is in fact the foundation of a university. This quest for knowledge has been limited neither as to its participants nor its methods. Historically, students, faculty and staff all played their part, whether in a lecture hall, over a beer or in the streets of the local town.

New ideas have in the past sprung from university campuses to the surrounding towns, states and even nations. Some have been "good" and some "bad," where you draw the line is your choice. I feel that by and large the result of university activities, even some of those involving breaking the law, is that we are better off. Therefore, although I may not agree with the actions of the Concerned Cal Poly Faculty and Staff, I think they have done a great service to this California Polytechnic State University at San Luis Obispo. I respect them.

I do not like the statements of the author and believe that through them he has done service to Cal Poly only by inviting me to write this letter. I am not ashamed. do not believe educators are humiliated or that Cal Poly loses respect due to the actions of the Concerned Cal Poly Faculty and Staff.

Finally, were such activities banned, we would have to remove 'University' from our title and begin the mechanized production of specialized B.A. and B.S. freshmen. Or are we perhaps doing so now?

Kevin Lerman

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ON CAMPUS
Thursday, February 2

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- Information Systems Developers

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Performing Arts Department establishment recommended

From page 1 concurrently strengthen the wildlife program which is already a part of the Biological Sciences Department. It is recommended that the Environmental Services and Parks and Outdoor Recreation options within this Department be phased out. Faculty currently associated with these programs should be moved to places where they can strengthen other focused programs at Cal Poly.

SCHOOL OF ARCHITECTURE AND ENVIRONMENTAL DESIGN

No changes are suggested for departments within this School, though participation in coordinating councils to be established is strongly recommended. In particular the use of Architectural Engineering in other engineering programs duplication of some structural engineering courses between Architectural Engineering and Civil Engineering, and the needs of students in Construction and City and Regional Planning for courses in business and management need to be considered.

SCHOOL OF BUSINESS

Restrictions imposed by the accreditation requirements of the American Assembly of Collegiate Schools of Business makes addition of other departments to the present School of Business inadvisable. However, courses in Accounting, Business Administration, Management, and Economics are important for a large number of applied majors at Cal Poly. The Business School should work with these other programs to establish meaningful course sequences for them. The

Forms to be processed soon

From page 1 faculty were satisfied with the old system and half felt that there could be an improvement. Puncshe said, "What they quarrel about now is the mechanism. Previously students had one week to add and three weeks to drop. The new system allows two weeks to add and only one week to drop. Many students still want the luxury of sitting in a class for three weeks before deciding to drop." Puncshe said.

You don’t have to leave...

TRW is in SLO

TRW EPI San Luis Obispo Division, Manufacturer of High Reliability Electronics, is looking for Graduating Engineers (EE, IE, IT, ET, ME). TRW EPI offers salaries competitive with L. A. and the Bay Area while being located in San Luis Obispo. Interested Engineers should call for an interview or come in person to 1050 Southwood Drive, SLO, 544-2786.

COULD YOU USE $3,000 CASH? 
...and $1,000 per month?

YOU CAN GET IT (WHILE YOU ARE STILL IN SCHOOL)...

IF You’re a United States citizen in a technical major
IF You’ve completed one year of calculus AND physics
IF You’re a junior or senior or graduate student

FIND OUT HOW...

The Navy Officer Information Team will be on campus Jan 30-31 and Feb. 1. For details call the placement center office or toll free (800) 252-0559.

Graduating Engineers...

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The Task Force also called for the establishment of a performing arts department which would be made up of music department faculty, dance faculty from the physical education department and drama faculty from the speech and communication department.

The computer science department said the report, must decide which direction it wishes to take in the future. If it wants to stress applied professional programs such as software engineering, then it should be moved into the School of Engineering and Technology.

The report goes on to say that if the computer science faculty sees itself as teaching a broadly based computer science program, it should stay in the School of Science and Mathematics.

The Task Force also called for the formation of a permanent Academic Coordination and Liaison Council. This body would coordinate related academic courses, programs, and activities to eliminate overlapping in various departments which has occurred in the past.

This is not the Task Force's final recommendation stressed Fort. There will be discussion in the Academic Dean's Council, the student Affairs Council, the Student Senate and the Academic Senate.

The Academic Senate meetings during the first two weeks of February will be open to generate reactions and further suggestions which will be considered by the Task Force.

"During March and April," said President Warren Baker in a memo to campus leaders, "the Academic Senate will consider the final Task Force report, inviting further direct participation by all those interested.

The Task Force will finalize their recommendation and send it to President Baker by May 1, 1984.

Education and Applied Studies may be new school

The Task Force recommends that the faculty and administration of the School of Engineering and Technology review the present organizational structure of the engineering technology programs and consider the possibility of moving the engineering technology programs into the parent engineering programs.

SCHOOL OF EDUCATION AND APPLIED STUDIES


A new department should be formed from faculty from Speech and Communication Department, theatre and music departments as needed— their role in the University.

The Task Force feels that rapid social and technological change make such a general program no longer appropriate for Cal Poly. Its new curriculum is a general program with courses designed to be taken together in a coherent manner. On the other hand, there is concern that the engineering technology programs would die if they were absorbed in their parent engineering departments, that ET students cannot efficiently utilize the same laboratories as the Engineering students, and that the differences between engineering faculty and teaching faculty in engineering technology faculty could cause hardship for some faculty members in the engineering technology programs.

The Task Force recommends that the faculty and administration of the School of Engineering and Technology be formed as an independent department and is still structured that way today. The increasingly tight budget constraints and high enrollment trends in the engineering technology programs have left some of those in the Cal Poly community to question the advisability of continuing with the present structure.

Merging the engineering technology programs with their parent engineering programs might reduce laboratory duplication, improve program identity, increase communication between the engineering technology and engineering faculty in a more efficient manner. On the other hand, there is concern that the engineering technology programs would die if they were absorbed in their parent engineering departments, that ET students cannot efficiently utilize the same laboratories as the Engineering students, and that the differences between engineering faculty and teaching faculty in engineering technology faculty could cause hardship for some faculty members in the engineering technology programs.

The Task Force also believes that Education and Applied Studies will provide the student and the department involved to carry out— or redefine as needed—their role in the University.
Proposed Academic Organization of Cal Poly

Denotes a program rather than a department

* A new department which will include faculty members from Psychology, Counseling, and Child and Family Development.
**Mediterranean Architecture**

The exhibit "Mediterranean In"... through the month of January.

**FiberArt**

A national fiberart show... and a sashiko needle. The gallery is open from 8 a.m. to 5 p.m. Monday through Sunday.

**Watercolor Show**

The watercolor paintings of artist Pat Reynolds are on display at the San Luis Obispo Art Center through Feb. 5. The show features paintings created during her journeys to Hawaii, Europe, India, Nepal, Japan and New Zealand. Reynolds recently returned from a trip to Mexico. The gallery is open 10 a.m. to 4 p.m. Tuesday through Sunday.

**Symphony Concert**

The concert, sponsored by the Robert E. Kennedy Library, will feature the San Luis Obispo Symphony with guest conductor William V. Johnson, and will perform in the University Union Plaza Auditorium.

**Dance Series**

The series is sponsored by the Robert E. Kennedy Library. Tickets are $4.50 for students and $15 for general admission.

**Mozart Birthday Concert**

The 1984 Mozart Birthday Concert will be held at the Monday Club in San Luis Obispo. The concert will be sponsored by the Robert E. Kennedy Library. Tickets are $7.50 for students and $15 for general admission.

**Picnic at High Noon**

The third program in the winter quartet series will examine the book "Glassblowing: A Search for Form." The program features the paintings of 15 county artists who will continue throughout January at the Great Western Savings in the Madonna Plaza.

**Books at High Noon**

The display will feature the paintings of 15 county artists who will continue throughout January at the Great Western Savings in the Madonna Plaza.

**CONTEST**

Winners will be announced in the Tuesday edition of the San Luis Obispo Tribune.

**Dinner Specials**

For more information, call 544-2846, ext. 136.
Organs are the sounds of the band "City Limits in the dance hall make music on Saturday, Jan. 28 from 9 p.m. to 1 a.m. Admission is $3 for students and $5 for adults.  

Dance Movies  
Dance to the music of "911" at Torilla Flats Thursday, Jan. 26 at 10 p.m. There is no cover charge to see the band made up of Cal Poly students.  

Big Band Dance  
The "Over the Hill" Band will play at the large band dance at the Veterans Memorial Building in Pismo Beach Friday, Jan. 27 at 7:30 p.m. A full bar will be available and tickets are $4 at the door.

Birthday Dance  
The Central Coast Highland Society will celebrate the birthday of Scottish poet Robert Burns with a dinner dance at the South County Regional Center in Arroyo Grande Saturday, Jan. 28 at 7 p.m. A traditional Scottish meal will be served, followed by dancing to the music of Clint Garvin and the Street Band.

Tickets are $10 for adults. For more information, call 543-4933.

The Big Chill  
Bay Theatre  
The suicide of a close friend brings a group of 60's activists back together for a weekend of wine, music and sharing. Lawyer Freeman (Dusty Hoffman) directed the all-star cast in this hit, entertaining film.

Two of a Kind  
Central Coast Theatre  
Ollie Newton-John and John Travolta are together again in this musical. They play a brother and sister who reunite to the music of Clint Garvin and the Street Band. Tickets are $10 for adults. For more information, call 543-4933.

The Verdict  
Chamak Auditorium, Feb. 1  
In a stirring performance, Paul Newman plays Frank Gable, a Boston lawyer turned ambulance chaser and heavy drinker. He is given a chance to renew himself through a magnificent suit against a Roman Catholic hospital. But the wealthy archdiocese and its crafty lawyer (James Mason) will stop at nothing to thwart his efforts.

Never Say Never Again  
Fair Oaks Theatre  
Bond is back! Sean Connery returns as the original 007 to battle the evil organization SPECTRE. This remake of the Bond classic "Thunderball" is guaranteed to give the audience its fill of action, suspense, and beautiful women.

Terms of Endearment  
Fremont Theatre  
A comedy/tragedy involving the 50-year relationship between a mother (Shirley MacLaine) and her daughter (Debra Winger). Jack Nicholson co-stars as the wild astronaut who lives next door.

Gorky Park  
Madonna Theatre  
A Russian detective (William Hurt) tries to solve the murders of three people, whose bodies were found under the ice in a Moscow amusement park.

Uncommon Valor  
Madonna Theatre  
Gene Hackman plays an Air Force colonel who leads a group of ex-soldiers on a mission to rescue American POWs from Northern sea.

Yeast  
Madonna Theatre  
Based on a story by Isaac Bashevis Singer, this film tells about a Jewish girl who pretends to be a boy in order to attend an all-male school for religious training.

The Man from Snowy River  
Rainbow Theatre, Jan. 27-30  
This Australian outdoor epic is the coming-of-age story of a young tamer of wild horses (played by Tom Burlinson). Kirk Douglas plays the roles to twin brothers: a gold prospector and the young man's ranch boss.

The Return of Martin Guerre  
Rainbow Theatre, Jan. 31-Feb. 13  
This Australian outdoor epic is the coming-of-age story of a young tamer of wild horses (played by Tom Burlinson). Kirk Douglas plays the roles to twin brothers: a gold prospector and the young man's ranch boss.

Staying Alive, Flashdance  
Sunseekers, Sports Odyssey  
French actor Gerard Depardieu stars in the true story of a man who returns to his wife in 1967 after vanishing for eight years. But is the man who left as an immature youth really the same man who returns as a cultured husband and father?

Sunset Drive-In  
"Staying Alive" marks the return of John Travolta to the role of Tony Manero in this sequel to "Saturday Night Fever." Written and directed by Sylvester Stallone, the film is backed by music from the Bee Gees. Newcomer Jennifer Beals stars as "Flashdance" as a young woman who is a welder in a Pittsburgh steel mill by day and a dancer in a local bar by night.

Sunseekers, Sports Odyssey  
10% off all ready-made frames, unframed, metal frames and glass  
Hold coupons for $18.40.

FREE MOVIE WITH COUPON  
"Living Water Dance" presents two surf films plus special guest David Pons. Admission is $5 and there will be a winter swell raffle, with winners announced at the second show. Showtimes are 7 and 9 p.m.

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Get it aligned!  
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Mustangs on a roll after victory over Las Vegas

By Scott Swanson
Staff Writer

Chalk up two in a row for the Cal Poly wrestling team—its first winning streak of the season.

After their closest start ever, the Mustangs have finally been able to generate some momentum and it showed Tuesday night as Cal Poly beat Nevada-Las Vegas 31-11. Cal Poly is now 4-4 in dual meet action.

The Mustangs put on a good show in their first four matches as Mike Provence scored an 8-4 decision over Chuck Copeland in the 115-pound bout. He then brought Provence's record to 9-6.

Eric Gomolcho scored a 145-pound supermajor decision over 138-pounder Chris Kitz to give Poly an 8-0 lead and his own record to 4-4 on the season.

Chris DeLong, the only Mustang currently ranked nationally 18th at 128 pounds, raised his record to 14-7 with a 6-0 decision over Ray Guilmant.

Heavyweight Chris Porter beat 10-9 in the 148-pound bout to raise his season record 11-1 and increases Poly's lead to 14-0.

The Rebels forfeited the 160- and 165-pound classes.

Anthony Romero turned in one of the best performances of the evening despite a 6-2 loss to Gordon Washington in the 147-pound match. Washington had previously beat Sylvester Curran of Fresno State, a 1983 all-American. Romero failed to score a takedown, but fought hard throughout the bout. Poly coach Vaughan Hitchcock was pleased with what he saw.

"Anthony wrestled very well," he noted. "He's coming along by leaps and bounds this season." Romero is now 5-4 on the season.

Roger Sayles did some leaping and bounding in a 25-0 decision over Mike Caliva in the 177-pound bout. Sayles came close to pinning Caliva three times during the match and Hitchcock said he showed something of what made him a junior college national champion two years ago. Sayles now has an 11-2 season record.

Jeff Steward, wrestling his third match of the week, looks tall and strong with an injury, lost a super superior 193-pound decision to 13th ranked Bob Roperky in the 197-pound bout. Roperky caught Steward for six points in the first minute of the bout and Steward lost his cool and wrestled poorly the rest of the way.

The match is now 11-0.

"We're not performing at either 100-pound or heavyweight," Hitchcock admitted. "Philip Isn't is out with a combination of many things and it has hurt the team's balance."

With Steward filling in at 190, Dennis Townsend faced 141-ranked heavyweight Kahlan O'Hara in a very physical match. Steward's defence was not bad but O'Hara never gave him a chance offensively, winning 6-1. Town­send dropped to 8-6 with the loss.

Poly was scheduled to wrestle Oregon tonight, but the Ducks' team van crashed earlier this week, leaving one wrestler dead and another paralyzed from the neck down. The meet has been can­celled. The Mustangs will wrestle Friday at a tournament in Portland, Oregon. They will be at home again to face Arizona State Thursday, Feb. 2.

Poly gymnasts third at meet

Kathy Messinger
Staff Writer

The Cal Poly women's gymnastics team continued to improve their team score, but still placed third with 100.5 points in a meet Saturday at UC Santa Bar­bara.

San Jose State, an NCAA Division I team, placed first with 186.5 points, and USC was a close second with 186.8 points. UC Davis came in fourth with only 186.8 points.

"Our team scores are im­proved," said coach Tim Rivera. "Right now, in team standings we are in fourth place in our region."

In the all-around event the Poly women placed fourth with their individual scores by at least two points. Denise Stretch participated as an all-arounder for the first time this season.

Lisa McAllister placed sixth with a score of 33.5, Jana Lehman placed seventh with a score of 32.94, Cathy Pagani scored 29.30, and Stretch scored a 28.83.

In the floor exercises McAllister placed fifth with an 8.6, and Lehman tied for seventh with an 8.65. On the balance beam Kazumi Norimoto placed sixth with a score of 7.85, Lehman tied for seventh with a score of 8.05, Pagani scored a 7.8, and Stretch scored a 7.7.

In the vault Lehman placed fourth with a score of 8.45, Teryl These placed fifth with an 8.25, McAllister placed sixth with an 8.28, and Norimoto placed seventh with an 8.2.

On the uneven parallel bars McAllister placed fourth with an 8.9, McAllister raised her season record to an 8.3. These placed seventh with an 8.0. It was a good meet overall, all the girls improved their individual scores. No one won a medal, but everyone did an outstanding job. No one knew the outcome of the meet, until all the tallies were counted up," said Rivera.

The team travels to San Francisco Saturday for a meet against San Francisco State, Chico, and a University of British Co­lumbia. At 7:00 p.m. in the SF State gym.

Rivera was formerly the assistant coach at Chico, and said he knows the potential of the Chiao State team. "They should give us a run for our money, it is a very tough team," he added.

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10:30 AM Fattening to 12:00 PM Worship
7:15 to 9:15 PM Services
First Presbyterian Church
March 6 Money
3:30 to 6:30 PM Services
March 6 Money
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Military Science to the School of Education and Applied Studies, and the feasible shift of the Computer Science faculty and program to the School of Engineering and Technology. If that latter shift is implemented, the Science and Mathematics faculty and programs should consider what the optimum arrangement of Mathematics faculty and programs should be.

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Edward Garner, Professor, Aeronautical/Mechanical Engineering Department
Paul Murphy, Interim Head, Mathematics Department
Rolf Rogers, Professor, Management Department
Eugene Shortley Head, Dairy Science Department
Gerald Sullivan, Professor, English Department
Richard Warren, Head, Education Department

SCHOOL OF SCIENCE AND MATHEMATICS

The changes recommended for the School of Science and Mathematics are the addition of the Fish and Wildlife Program to the Biological Science Department, the new

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