Candidates share views on issues

By Alison Skratt
Staff Writer

The presidential and vice presidential candidates in the upcoming ASI elections were recently asked their views on several issues. Here are their responses:

ASI presidential candidate Tom Levens, electronic engineering senior.

What should be done with the dormant bowling alley space?

Levens believes the option should be the newspapers. Students should be able to make a "multi-use" room, housing perhaps a computer lounge, a theatre, and meeting rooms, one for any feature group, any feature combination. When choosing between the two, Peters should ask for the students preferences. World Neighbors would choose the fitness center for its future flexibility (its second-generation usage as meeting and office space).

How do you feel about the proposed ASI fee increase?

Levens will vote in favor of it. Without the increase, he said, there would be cutbacks for things such as the Poly Wheelchairs. "The amount of money (asked for) is not a lot to make the programs fly again," he added. If enrollment increases, how should we handle it?

"We don't have a lot of control over (growth)," said Levens, because a Chancellor's Office mandate is on the way. Although more students could be bad for the school, he said, they would mean additional faculty and therefore perhaps improve GE&B and facility availability.

What would you do to increase minority enrollment?

Cal Poly needs a widespread commitment to minorities, not so much academically, but socially. "It's very different, but minorities students to come to Poly and be successful, because San Luis and Poly are also comfortable places for them," he said.

approximately 450 full-time workers and 1,000 volunteers help communities in Asia, Africa and Central and South America utilize and manage natural resources. World Neighbors has an annual budget of $2.8 million, which includes the salaries of all full-time employees. All the funds

See PETERS, back page

Computer spurs energy efficiency

By Diane Wright
Staff Writer

Students renting a home or apartment can save on utility bills with good weather stripping and by checking their furnaces regularly, said an energy expert and former Cal Poly professor Friday.

Ronald L. Ritchard, who is conducting research at Berkeley, gave a slide show on a computer program used to predict energy efficiency in buildings.

The goals of Ritchard's research, funded by the Department of Energy, are to design buildings used by the government and for public housing to be energy efficient. "Energy runs the federal government $1 billion a year," said Ritchard. He added the public pays for government energy use through taxes.

"Buildings now account for one-half of the energy used in the United States," he said. Ritchard's research team has developed a computer program called "Pear." Several Cal Poly architecture professors are considering using "Pear" in classes.

Architects input design alternatives into "Pear" and the cost of materials is compared to the estimated amount of money saved in lower heating costs. The lifespan of materials is computed. For example, said Ritchard, most insulation lasts 20 years and pays for itself in 10.

See ENERGY, page 3

Candidate share views on issues

By Diane Wright
Staff Writer

The presidential and vice presidential candidates in the upcoming ASI elections were recently asked their views on several issues. Here are their responses:

ASI presidential candidate Tom Levens, electronic engineering senior.

What should be done with the dormant bowling alley space?

Levens believes the option should be the newspapers. Students should be able to make a "multi-use" room, housing perhaps a computer lounge, a theatre, and meeting rooms, one for any feature group, any feature combination. When choosing between the two, Peters should ask for the students preferences. World Neighbors would choose the fitness center for its future flexibility (its second-generation usage as meeting and office space).

How do you feel about the proposed ASI fee increase?

Levens will vote in favor of it. Without the increase, he said, there would be cutbacks for things such as the Poly Wheelchairs. "The amount of money (asked for) is not a lot to make the programs fly again," he added. If enrollment increases, how should we handle it?

"We don't have a lot of control over (growth)," said Levens, because a Chancellor's Office mandate is on the way. Although more students could be bad for the school, he said, they would mean additional faculty and therefore perhaps improve GE&B and facility availability.

What would you do to increase minority enrollment?

Cal Poly needs a widespread commitment to minorities, not so much academically, but socially. "It's very different, but minorities students to come to Poly and be successful, because San Luis and Poly are also comfortable places for them," he said.

approximately 450 full-time workers and 1,000 volunteers help communities in Asia, Africa and Central and South America utilize and manage natural resources. World Neighbors has an annual budget of $2.8 million, which includes the salaries of all full-time employees. All the funds

See PETERS, back page

Career expo expected to aid in job search

By Hope Hennessy
Staff Writer

Summer internship, cooperative education and career job opportunities will be featured at Career Expo '88 today in Chumash Auditorium.

More than 60 organizations from San Luis Obispo to as far away as Alaska are scheduled to attend the job fair which is open to all majors according to Ellen Polinsky, coordinator of student employment at the Placement Center.

The employers attending represent the managed recreation and leisure industry, the service economy, and the fields of applied arts and sciences.

Polinsky said the organizations that were invited were chosen because of input from professors in the School of Professional Studies and Education, which is sponsoring the fair in cooperation with the recreation and administration program, Rec Sports and the Resident Student Development Office.

The morning session, from 10 a.m. to 1 p.m., will consist of an open forum where students can take a first-hand look at job opportunities, discuss employment options with organization representatives and schedule interviews for Monday afternoon.

Apparently, Diversity Employment interests will open Career Expo '88 on Monday morning by addressing the topic of "Forecasting the Future: The Theme Park Market."

Polinsky said the primary goal for the job fair is to bring a wide diversity of organizations to campus that are not well represented through the on-campus interview and recruitment programs.

"One of the most important things for a student is not to be narrow in her focus or views of what they can do with their major," said Polinsky. "This is an opportunity to walk around and say 'I'm an English major. These are my skills. What kind of

See EXPO, page 3
EDITORIAL

True colors

A multiplex showing "Colors," a film depicting gangs in Los Angeles, is directed by Hopper and stars Penn and Duvall. Scheduled to open Friday, it would come right on the heels of some of the worst gang glorifying movies to date. The film is meant to raise our awareness of the reality of gangs. The show must go on.

But kids don't join gangs because they've seen a movie. They get sucked up because of the wretched conditions surrounding them — socio-economic factors, not cinematic achievements. If "Colors" were banned because it is bad, what would we be left with but the ultimate truth. If everything found to be offensive or dangerous than raise our awareness of gangs. The show must go on.

As our civics books so emphatically declare, the United States is a "marketplace of ideas." Theoretically, free expression gives for Cal Poly.

Malcolm X, a film glorifying the man who was primarily an advocate of violence, was banned. If "Colors" were also banned, what would we be left with but the ultimate truth. If everything found to be offensive or dangerous than raise our awareness of gangs. The show must go on.

But kids don't join gangs because they've seen a movie. They get sucked up because of the wretched conditions surrounding them — socio-economic factors, not cinematic achievements. If "Colors" were banned because it is bad, what would we be left with but the ultimate truth. If everything found to be offensive or dangerous than raise our awareness of gangs. The show must go on.

As our civics books so emphatically declare, the United States is a "marketplace of ideas." Theoretically, free expression gives for Cal Poly.

Malcolm X, a film glorifying the man who was primarily an advocate of violence, was banned. If "Colors" were also banned, what would we be left with but the ultimate truth. If everything found to be offensive or dangerous than raise our awareness of gangs. The show must go on.

But kids don't join gangs because they've seen a movie. They get sucked up because of the wretched conditions surrounding them — socio-economic factors, not cinematic achievements. If "Colors" were banned because it is bad, what would we be left with but the ultimate truth. If everything found to be offensive or dangerous than raise our awareness of gangs. The show must go on.

As our civics books so emphatically declare, the United States is a "marketplace of ideas." Theoretically, free expression gives for Cal Poly.

Malcolm X, a film glorifying the man who was primarily an advocate of violence, was banned. If "Colors" were also banned, what would we be left with but the ultimate truth. If everything found to be offensive or dangerous than raise our awareness of gangs. The show must go on.

But kids don't join gangs because they've seen a movie. They get sucked up because of the wretched conditions surrounding them — socio-economic factors, not cinematic achievements. If "Colors" were banned because it is bad, what would we be left with but the ultimate truth. If everything found to be offensive or dangerous than raise our awareness of gangs. The show must go on.

As our civics books so emphatically declare, the United States is a "marketplace of ideas." Theoretically, free expression gives for Cal Poly.

Malcolm X, a film glorifying the man who was primarily an advocate of violence, was banned. If "Colors" were also banned, what would we be left with but the ultimate truth. If everything found to be offensive or dangerous than raise our awareness of gangs. The show must go on.

But kids don't join gangs because they've seen a movie. They get sucked up because of the wretched conditions surrounding them — socio-economic factors, not cinematic achievements. If "Colors" were banned because it is bad, what would we be left with but the ultimate truth. If everything found to be offensive or dangerous than raise our awareness of gangs. The show must go on.

As our civics books so emphatically declare, the United States is a "marketplace of ideas." Theoretically, free expression gives for Cal Poly.

Malcolm X, a film glorifying the man who was primarily an advocate of violence, was banned. If "Colors" were also banned, what would we be left with but the ultimate truth. If everything found to be offensive or dangerous than raise our awareness of gangs. The show must go on.
A cult following of mostly college-aged males Friday night screamed and chanted as their bumbling leader preached conservatism in its most sense, hailing Reagan as the greatest president ever, slamming communism.

Conservative Wally blasts Democrats, gays, communists

A cult following of mostly college-aged males Friday night screamed and chanted as their bumbling leader preached conservatism in its most sense, hailing Reagan as the greatest president ever, slamming communism.

Conservative Wally blasts Democrats, gays, communists

Ritchard said the computer pro-gram is aimed at the average, large builder planning homes in a tract.

In addition, the research could provide a labeling system to assist buyers in buying a home.

"Pears" can be used on any IBM-compatible computer and it can do calculations for 800 cities, including Los Angeles, New York, and Chicago. Copies of the program will be available soon from the U.S. Department of Energy.

See ENERGY, back page.

EXPO

From page 1

"The most important comparison is the economic comparison of savings in money over the time period," Ritchard said. He said some materials do not give the same amount of energy savings in all future years. If materials wear out quickly, the amount of energy saved can be less two years after it is installed than the saved energy after the first year.

"Pears" makes this calculation.

Ritchard said the computer program is aimed at the average, large builder planning homes in a tract.

In addition, the research could provide a labeling system to assist buyers in buying a home.

"Pears" can be used on any IBM-compatible computer and it can do calculations for 800 cities, including Los Angeles, New York, and Chicago. Copies of the program will be available soon from the U.S. Department of Energy.

See ENERGY, back page.

EXPO

From page 1

"The most important comparison is the economic comparison of savings in money over the time period," Ritchard said. He said some materials do not give the same amount of energy savings in all future years. If materials wear out quickly, the amount of energy saved can be less two years after it is installed than the saved energy after the first year.

"Pears" makes this calculation.

Ritchard said the computer program is aimed at the average, large builder planning homes in a tract.

In addition, the research could provide a labeling system to assist buyers in buying a home.

"Pears" can be used on any IBM-compatible computer and it can do calculations for 800 cities, including Los Angeles, New York, and Chicago. Copies of the program will be available soon from the U.S. Department of Energy.

See ENERGY, back page.

EXPO

From page 1

"The most important comparison is the economic comparison of savings in money over the time period," Ritchard said. He said some materials do not give the same amount of energy savings in all future years. If materials wear out quickly, the amount of energy saved can be less two years after it is installed than the saved energy after the first year.

"Pears" makes this calculation.

Ritchard said the computer program is aimed at the average, large builder planning homes in a tract.

In addition, the research could provide a labeling system to assist buyers in buying a home.

"Pears" can be used on any IBM-compatible computer and it can do calculations for 800 cities, including Los Angeles, New York, and Chicago. Copies of the program will be available soon from the U.S. Department of Energy.

See ENERGY, back page.

EXPO

From page 1

"The most important comparison is the economic comparison of savings in money over the time period," Ritchard said. He said some materials do not give the same amount of energy savings in all future years. If materials wear out quickly, the amount of energy saved can be less two years after it is installed than the saved energy after the first year.

"Pears" makes this calculation.

Ritchard said the computer program is aimed at the average, large builder planning homes in a tract.

In addition, the research could provide a labeling system to assist buyers in buying a home.

"Pears" can be used on any IBM-compatible computer and it can do calculations for 800 cities, including Los Angeles, New York, and Chicago. Copies of the program will be available soon from the U.S. Department of Energy.

See ENERGY, back page.

EXPO

From page 1

"The most important comparison is the economic comparison of savings in money over the time period," Ritchard said. He said some materials do not give the same amount of energy savings in all future years. If materials wear out quickly, the amount of energy saved can be less two years after it is installed than the saved energy after the first year.

"Pears" makes this calculation.

Ritchard said the computer program is aimed at the average, large builder planning homes in a tract.

In addition, the research could provide a labeling system to assist buyers in buying a home.

"Pears" can be used on any IBM-compatible computer and it can do calculations for 800 cities, including Los Angeles, New York, and Chicago. Copies of the program will be available soon from the U.S. Department of Energy.

See ENERGY, back page.

EXPO

From page 1

"The most important comparison is the economic comparison of savings in money over the time period," Ritchard said. He said some materials do not give the same amount of energy savings in all future years. If materials wear out quickly, the amount of energy saved can be less two years after it is installed than the saved energy after the first year.

"Pears" makes this calculation.

Ritchard said the computer program is aimed at the average, large builder planning homes in a tract.

In addition, the research could provide a labeling system to assist buyers in buying a home.

"Pears" can be used on any IBM-compatible computer and it can do calculations for 800 cities, including Los Angeles, New York, and Chicago. Copies of the program will be available soon from the U.S. Department of Energy.

See ENERGY, back page.
Representatives from The Gap will be visiting campus for an informational session on career opportunities.

DATE & TIME: April 25, 1988
LOCATION: Placement Office
STUDENTS MAJORING IN: Accounting

See your placement office for more information.
WINSTREAK NOW AT 20 FOR WOMEN
SOUTHERN CALIFORNIA
The Cal Poly women's tennis team is on such a hot streak that even after playing four matches in three days, without its top two players, it couldn't be slowed down.

The Lady Mustangs extended their winning streak to 20 games with a win over Air Force, University of Denver, Utah State, and Northern Colorado and UC Riverside Thursday, Friday and Saturday.
The team is now 11-0 in conference and 20-2 overall.
The streak, which was a test of depth and strength for the team, said head coach McGal Phelps. Top singles players Wendy Elliott and Vicky Cardin did not compete in the matches.

When asked about the team's performance, the coach said, "I have a lot of confidence that we can pull through in any situation."
The first three matches were in the NCAA Pennzoil Bronco Invitational. Cal Poly defeated Air Force on Friday, 7-0, Denver Friday, 6-3, and Northern Colorado Saturday, 5-4.

Phelps said Debbie Matako, in the No. 1 spot, played an exceptional game against nationally ranked Susan Wheeler. She gave Wheeler a fight, but finally lost, 6-7, 7-6.

Cal Poly had an easy time against conference-rival Riverside Saturday after the Mustangs won the women's singles matches in straight sets, and then called it a win.

"We just needed it. They was out in about an hour," said Phelps. "One set for the day was, "Patiently put the balls away with power."

Mustangs Cici Barke, Danica Armstrong and Tracy Matano were undefeated all weekend.

**See TENNIS, page 6**

Gymnasts fail to qualify in divisionals
CORVALLIS, Ore. — Sophomore gymnasts Missi Pheene and Kim Wells didn't place in any event at the National Collegiate Athletic Association Division I women's gymnastics championships Saturday at Oregon State University.

Winners advance to the NCAA national championships.
The competition consisted of the top eight Division I regional teams and a few individuals selected for at-large berths. Pheene and Wells qualified for the at-large spots after they finished with all-around scores of 35.51 and 35.39.


Wells finished third in the all-around with a season-best 38.200 in the vault, fifth in the balance beam with a season-best 9.750, sixth in the floor exercise with a season-best 9.600 and 10th in the uneven bars with a season-best 9.500.

**See TENNIS, page 6**

Baseball loses 2 in 3-game stand
**Can't produce offense in final games**
By Terry Lightfoot

The Cal Poly Mustang baseball team began a four-weekend stretch by winning one game Friday, and then dropping a doubleheader to Cal State Los Angeles Saturday.
The conference losses drop Cal Poly's record to 18-19 overall and 7-8 in conference play.
Friday's game was a close and slow-moving, according to pitcher Erik Bratlien. Giving the full nine innings, Bratlien gave up six hits.
It was not an easy win for the pitcher though, as he came close to giving up the game in the seventh.
The Mustangs were up 3-1 going into the inning, with the bases loaded and no outs. Bratlien struck out two, and the last batter flied to center.
The win brings his record to 4-3 in conference and 8-5 overall.
The Mustangs produced little offense in the first game of the doubleheader Saturday, as they generated only one run in the 6-1 loss.
The Eagle pitchers held the Mustangs to five hits and fanned 10 batters.
The game stayed at 2-1 until the eighth, when Los Angeles scored four runs on bad plays and errors.
Leading batters for the Mustangs were the Robert Hare and Edwin Fines both getting two hits in four at bats.
Mustang Lee Hancock pitched for eight innings, and Phil Crunch

**Easy win for men against Sac State**

By Dawn Jackson

The Hornets are probably still wondering what hit them.
The Cal Poly men's tennis team blew away Sacramento State, 8-1, at home Saturday, with every match decided in straight sets.
The win ups their overall record to 13-8, and their league record to 7-8 in conference play.

The men had the win wrapped up after singles play. Sacramento's

**MEN'S TENNIS**

MUSTANGS AND MEN'S TENNIS

FRESNO — The Cal Poly men's track team posted a strong third-place finish behind Division I powerhouses Fresno State and University of Illinois in the Fresno Relays Friday and Saturday.
Cal Poly legged six first-place finishes in the 21-team competition — the team's best performance this season.

Head coach Tom Henderson said it was a tremendous showing for Cal Poly. "We set up the end of the season, but we also made the rest of the CCAA very, very, very, very competitive." His performance also indicates our outstanding scoring potential at the NCAA Division II national championships."

Mustang Chris Craig won the 10,000-meters with a lifetime best of 29:52.12. The time is the second in the CCAA this season.

Craig led for 24 of the 25 laps, and lapped all but four runners. He won by 44 seconds.

Craig's and Craig's times are the fastest for Cal Poly since 1983, and it's the first time since 1987 that two teammates have times below 30 minutes.

Livingston knocked 18 seconds off his lifetime best time with his second-place finish in the 5,000-meters. He leads the CCAA in both this event and the 10,000-meters, and this time ranks as one of the fastest this year in NCAA Division II.

Cal Poly's Paul Ghoshodi, Michael Miner and Tim Campbell finished fifth, sixth and seventh, respectively, in the 800-meters. The Mustangs had the win wrapped up after singles play. Sacramento's...
ISNA CAL POLY PRESENTS
THE FIRST TRIALOGUE
IN THE CENTRAL COAST
ISLAM
CHRISTIANITY
JUDAISM
THEME:
SOCIAL RESPONSIBILITY
OF RELIGIONS

OL. INSAH BAGBY
DIRECTOR, ISLAMIC TEACHING CENTER ISNA
NEW EDWIN WORUCK
UNITED METHODIST CHURCH - LOS OROS
DR. RICHARD HECHT
PROFESSOR OF RELIGIOUS STUDIES U.C.S.B.
MONDAY APRIL 11, 7pm
CHUMASH AUDITORIUM
UNIV. UNION CAL POLY, SAN LUIS OBISPO
REFRESHMENTS AT 6:30PM - ALL WELCOME
FOR MORE INFORMATION CALL (805) 756-2399

CRUISE SHIPS
NOW HIRING M/F
Summer & Career Opportunities
Will Train. Excellent pay plus
world travel. Hawaii, Bahamas,
Caraibbean, etc. CALL NOW:
206-736-0775 Ext. 177
F. McLinck's Saloon
Monday Special
Fiesta Plate
$2.95

RESERVE OFFICERS' TRAINING CORPS
Y O U R  F I R S T  S T E P
TOWARD SUCCESS IS THE ONE YOU
COULD TAKE THIS SUMMER.
At Army ROTC Camp Challenge you'll learn
what it takes to succeed—in college and in
life. You'll build self-confidence and develop
your leadership potential. Plus you can also
qualify to earn an Army Officer's commission
when you graduate from college.
Army ROTC Camp Challenge. It may be
just what you need to reach the top.
Find out more. Contact Larry Skyton at
SLO-ROTC (756-7682).

Mustang Daily Classified Advertising Order Form
Please Attach Your Check to This Form

Name______________________________
Campus Club ASI Box #________________
Street______________________________
City____________________ Zip__________
Telephone__________________________
Social Security #____________________
Ad Starts___________________________
Times to run_______________________

Ads turned in by: Monday, 10 a.m._
may start running on: Monday, 10 a.m._
Tuesday, 10 a.m._
Wednesday, 10 a.m._
Thursday, 10 a.m._
Friday, 10 a.m._

Check appropriate classification:
1 Campus clubs
2 Announcement
3 Trojans
4 Greek News
5 Future
6 Team
7 Entertainment
8 Lori & Found
9 Wanted
10 Services
11 Typing
12 20 Miscellaneous
21 Travel
22 Kids Share
23 Opportunities
24 Employment
25 For Sale
26 Stereo Equipment
27 Movies & Cycles
28 Bicycle
29 Automobiles
30 Roommates
31 Board Housing
32 Houses for Sale
33 Land for Sale
34 Religious

To Calculate Cost of Ad: (2-Line Minimum Per Day)
* 14 Point Lettering, count as 2 lines (Max 13 characters per line)
* 24 Point Lettering, count as 4 lines (Max 8 characters per line)

# of lines (# per line) (extra charges) Total Amount Due
(see rates above) (if any-see below)

$ = $

# of days

$ per line

Holdface $1 Extra "Per Day"

Classified Advertising Policies
All advertising copy and materials are subject to acceptance by the Mustang Daily General Manager.
The General Manager reserves the right to reject all or any portion of the copy or any unpolished
material prior to publication, even if material has previously been accepted or published.

Write your ad copy here

Ad Rates:

3 days $1.10 per line per day
4-5 days $1.00 per line per day
6+ days $.90 per line per day

Amount Paid$__________________

Check #__________________

Date__________________

Check Only Please

Checks Only Please

When you are using all capital s, no "at" or before box 36, otherwise you may continue to the end of the line.
MEN'S TENNIS

From page 5

Cal Poly was able to sweep the doubles matches. The Mustangs' top team of McDonald and Korpak defeated outstanding Stanford and Banner in the 6-2, 6-4 win. The No. 2 match was closer, as Mustangs Brendan Walsh and Min Kyu took it, 6-4, 7-5, against Bossart and McDonald. Neil Beversley, usually Cal Poly's top doubles player and No. 2 singles player, returned to action Saturday as he and Mike Rodrigues qualified in the No. 3 match. The pair beat Norton and Daren Rojo, 6-4, 6-4.

Berrynor, who missed six matches with a pulled stomach muscle, said the experience had been a "big thing for Cal Poly. I just have to get his my serve going until the second set." He said he will be practicing this week and planning to be in full swing for next weekend's matches. The Mustangs, having just completed a season of matches and now move back into league action, will face rival Cal State Los Angeles, Chapman College and Cal State Bakersfield Friday, Saturday and Sunday, respectively. The Mustangs' loss to Chapman, ranked No. 1 in the nation and leading the league, Chapman also represents Cal Poly's only league losses, as the team twice beat the Mustangs 5-4 this season.

Coach Hugh Bream said the team is definitely capable of a win against Chapman. Berrynor should be back to full potential by next weekend, he said, as he recently lost to UC Davis, the team the Mustangs easily defeated last Thursday.

From page 5

In the event.

Mustang Steve Williams won the Friday section of the pole vault with a lifetime best effort of 16-4 3/4. The team also took the 1,600-meter relay, with a time of 3:10.38. This is the fastest in the CCAA and one of the best in the NCAA Division II.

King also took first in the 400-meter hurdles, and his 52:09 time is the fastest in the CCAA and currently second in the CCAA in this event.

WOMEN

From page 5

2:16:06. Sophomore Sherri Minkler set a personal record, but narrowly missed qualifying for nationals. This 4:32.03 finish in the 1,500-meters, Harter said the finish was a confidence builder that will carry through to the 3,000-meter event for Minkler.

Sophomore Sydney Thatcher also had a good showing in the 1,500-meters with a time of 4:35.6. Last year she set a personal best time of 4:35.3, and this season she has consistently finished 4:36 or better.

In her only event of the meet, the triple jump, Heldebrandt told her lifetime best and took the NCAA Division II lead in the 3,000-meters with her 9:24.09 finish. Harter said the time shows her strength for the 8000 and 10,000-meter events.

The team will host Cal State Northridge, UC Riverside and Chapman College in a quad-meet this weekend. Harter said Northridge will be having a lot going on this weekend. Come find out what.

CLASSIFIED

Events

* 1 room for 2 share rm. 7th floor, 346 S. Cal Poly Plaza. $350 157-3913
* 1 FREE RENTAL FEIGNED 220 180 101-367

Employment

DELI HELP WANTED: Restaurant experience and transportation required. Better than Minimum wage. Call Doug in Piano room.

Employment

NEW BOXING GYM The Mecca of Bodybuilding

541-GOLD

3 MO. SPECIAL $69.00

6 MO. SPECIAL $120.00

-12,000 lbs. free weights • Co-ed aerobics • heavy bags/speedbags • Karate/Boxing

* Check out our NEW BOXING RING

1363 Duncan Lane San Luis Obispo

Rental Housing

756-1366 for more info.

Bicycles

FREE CONDO SOFTWARE FOR SALE

FREE PREGNANCY TEST

WANTED YOUR OPINION! Where?

ALL THE LOWEST PRICED HOUSES AND CONDOS IN SB COUNTY

FREE Condos & Homes for sale information. For info call 541-5101 or Anita 544-1519 for a FREE CONDO SOFTWARE FOR SALE

FREE Parking for Santa Barbara students!

411 E. 11th St., SLO

FREE BOXING GYM The Mecca of Bodybuilding

541-GOLD

3 MO. SPECIAL $69.00

6 MO. SPECIAL $120.00

-12,000 lbs. free weights • Co-ed aerobics • heavy bags/speedbags • Karate/Boxing

* Check out our NEW BOXING RING

1363 Duncan Lane San Luis Obispo

Rental Housing

756-1366 for more info.
From page 1

PETERS

STAFFORD GARDENS

Contact the Placement Center for Interviews April 18th

An electrical wholesale distributor since 1917
that includes:

BUSINESS MANAGEMENT graduates
a future

CANDIDATES
From page 1

the past two years, when there’s been
only one candidate for ASI president,
that candidate’s been an old-timer in
terms of ASI, he said. And this year,
he had 30 endorsements before the
filing period even opened. These things
can scare competitors, he said. Next
year, a lot of the old-timers
will be graduating and hopefully
that will leave space for more candidates.

ASI Vice Presidential Candidate
John Moons, agricultural manage-
ment sophomore

Peters said his organization is
different than the Peace Corps be-
cause it is more selective when re-
cruiting its volunteers. “The Third
World doesn’t want to receive a little
army of wellwishers to come out and
dig ditches,” he said. “They can do
that themselves. We’re like the Ma-

CANDIDATES
From page 1

set Yourself Apart...
next year,

enjoy quiet and privacy at
STAFFORD GARDENS
and
Las Casitas

DELUXE ONE
AND TWO BEDROOM
TOWNHOUSES
3 blocks from campus

NOW LEASING FOR FALL QUARTER
CALL 543-2032 for more information

OFFICE AT: 1377 Stafford St. #2, SLO

Esd Company
P.O. BOX 1310/SAN DIEGO, CA 92112

An electrical wholesale distributor since 1917
with locations in Southern California and
Arizona.

We offer INDUSTRIAL TECHNOLOGY and
BUSINESS MANAGEMENT graduates a future
that includes:

* A challenging and profitable career
* Specialized one year training program
* High visibility and fast career growth in
SALES...MARKETING...MANAGEMENT

Contact the Placement Center for Interviews April 18th

with
Ruth Runge- Human Resources Administrator
John Meyer- ESD Company Branch Manager

An Equal Opportunity Employer M/F/H/V

Furnished 2 Bedroom
Apartments
9 or 12 month lease

Free Utilities

Heated swimming pool
Weight room
Tennis court
Basketball court

Recreation/T.V. room
Free parking
Laundry facilities
Next to Lucky’s
Shopping Center

APPLICATIONS NOW BEING ACCEPTED
Discounts given to those who apply in groups of 3 or 4
For Information Call:
544-7599
Office open Daily

LOOKING FOR A QUIET
PLACE TO LIVE?

If you have ever heard of
MURRAY ST. STATION,
you know our reputation for

• 1 & 2 bedroom furnished apt.
• 10 min. walk to campus
• Solar heated swimming pool
• Low Utilities
• 10 or 12 month lease

Murray St. Station is now leasing for fall. If you would like information, or would like to look at our models, stop by or call anytime M-F 8-5:00, or Sat 9-12:00.

Murray St. Station
1952 Murray Ave. SLO, CA