Chancellor speaks on budget crisis

By Jordan Schultz

The repercussions of the menacing budget crisis, financial aid and fee increases were among the topics addressed by California State University Chancellor Charles B. Reed in a teleconference held last week.

Gov. Davis has proposed a $260.7 million net reduction in the CSU's 2003-04 budget to compensate for California's deficit of nearly $35 billion.

Reed said a budget crisis at this level would leave no one untouched. A fee increase will likely be implemented next fall at all 23 of the CSU campuses. Failure to do so would result in cutting back courses and additional student services, Reed said.

"It's one of those tough choices we have to make," he said. "If we don't get that kind of revenue, we can't serve the number of students we are admitting. Everyone is going to have to help out with the budget. You can't say 'cut everyone else except me.'"

Reed said California pays 82 percent of the cost of CSU education, and students need to help the state in this time of crisis.

Air Force honors Poly professor

By Lesley Reo

Cal Poly aerospace engineering professor Russell Cummings has been awarded the U.S. Air Force Science and Engineering Award in the category of Exploratory or Advanced Technology Development.

The award, which he shares with Cummings, who has been on leave for the past two years at the U.S. Air Force Academy in Colorado Springs, Colo., is part of the Computational Fluid Dynamics Research Group, along with Maj. Douglas C. Blake, James R. Fonythe and Scott A. Morton.

Cummings and his group developed aircraft aerodynamic simulation technology that, according to the award's citation, "has the potential to significantly reduce the acquisition costs of current Air Force aircraft acquisition programs."

Their research is also expected to help predict any aerodynamic problems may occur before the aircraft actually begins its flight, thereby saving the Air Force resources that they would expend on flight test simulators or wind tunnel experiments.

We were able to model the aerodynamics of full-scale aircraft in actual flight conditions and solve problems that were important to the Air Force," Cummings said.

By Lesley Reo

The U.S. Air Force presents the award in science and engineering in four subjects annually: Research management, exploratory or advanced technology development, software engineering and debate. Pi Sigma Alpha members are inviting all San Luis Obispo locals to come to "San Luis Obispo in 2025: A Vision for the Future."

The event, held tonight in the San Luis Obispo Veterans' Memorial Building from 6:30 to 8:30, will feature an hour of presentations from a panel of speakers and will be followed by an hour for the public to ask the panelists questions.

Linda Valenty, adviser of Pi Sigma Alpha, helped implement the event.

New software engineering major introduced at Poly

By Lesley Reo

Cal Poly will offer a new major, software engineering, beginning summer quarter.

The recently approved bachelor of science program, spanning four years from its inception to approval, was accepted last Thursday after gaining final endorsement from nine separate organizations.

The program will be offered by the computer science department and will use the principles of that major as a basis for software engineering. The first two years will be similar to the computer science curriculum, but the last two will deviate and reflect a different direction, placing emphasis on principles such as economics, teamwork and leadership.

A major addition includes the CSC 402, 405 and 406 series of classes in the fourth year of study.

Although computer science majors may opt to take this series as technical electives, it will be required of software engineering majors due to their focus on software requirements engineering, construction and deployment.

"This major will educate students in a different way," computer science professor Dan Stearns said. "Since this is an engineering major, there will be a lot more math to learn."

Although the computer science department is included within the College of Engineering, a degree from the program is not officially recognized as an engineering degree. The software engineering major was partly based off of the computer science curriculum, thereby creating a computer science major that will produce engineers who are able to construct software, Stearns said.

Software engineering is also being offered partly as an anticipatory measure.

Only one state in the country currently requires that software engineers be licensed in order to work in the field, but it is possible that this practice will one day be implemented nationwide, Stearns said. If this were to occur, computer science majors would not immediately be able to receive this licensing because they are not technically considered engineers.
BUDGET
continued from page 1

Davis has designated funds for the 5 percent expected enrollment growth and for financial aid programs. To help alleviate current over-enrollment problems, Davis has set aside $45 million.

"It is really important that we serve our existing students with classes and sections they need to graduate," Reed said.

The current budget proposal provides increases in grant levels to students receiving financial aid to compensat for fee increases.

"I feel very strongly that we need to be very sensitive to students and costs," Reed said. "We should put one-third of (the funds from) the fee increases to financial aid so that the most needy students are not impacted."

Potes-Fellow said the current outlook for financial aid recipients is good, but did not know if increasing difficulty times will disrupt the governor's original proposal.

"It is difficult to predict the future," she said. "So far the governor has said he intends to match for increases dollar for dollar."

SLO
continued from page 1

the idea of creating a symposium that would bring the university and the community together to discuss the future of San Luis Obispo.

"Pi Sigma Alpha and the department of political science were interested in reaching out into the community to sponsor an event that would give residents the opportunity to discuss visions for the future of San Luis Obispo," Valenty said.

"We decided the best way to do this is to invite political leaders and representatives from interest groups to participate in a symposium and to allow the public to question these leaders and discuss their ideas in an open forum," Pi Sigma Alpha president Zachariah Schwarzback said.

The seven panelists include: Mike Ryan, chairman of the County Board of Supervisors; Bob Hill of the Land Conservancy of San Luis Obispo County; Tim O'Keefe, Cal Poly professor and member of the Sierra Club; Patricia Wilmore of the San Luis Obispo Chamber of Commerce; Atascadero City Council member George Luna; Eric Greene, Director of the New World Baroque Orchestra; and Jan Marx, former planning commissioner and city council member.

Each speaker will talk about the future of San Luis Obispo from a different perspective. Schwarzback said Eric Greene will likely be speaking on the cultural and arts perspective. Mike Ryan will likely represent the property owners' rights and Patricia Wilmore will likely be speaking of the impact on San Luis Obispo.

Valenty said "We tried to assemble a variety of different speakers for a variety of different views for San Luis Obispo."

Zachariah Schwarzback
Pi Sigma Alpha president

Reed said there have been no layoffs of faculty and staff this year as a result of the cuts.

"Beyond that is questionable," he said. "I've asked all campuses to look at a 10 percent cut. I don't see how we won't affect some personnel next year."

Various constituency groups have been meeting on a regular basis to consult on the budget. Reed said the Board of Trustees' Finance Committee has conducted monthly meetings and the system-wide Budget Advisory Committee and the Labor Counsel have also taken part in active communication.

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Wednesday, March 12, 2003


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U-Hour

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Thursday, March 13
11 am - noon in the UU Plaza

One of their press releases says, "If you missed Elvis like someone to the melodious emotion of Fugazi & Beyond, Jesus's versatility is remarkeable. These guys are going to amaze with their hard rock beat. Don't miss the last UH U-Hour of the quarter.

Procrastination Station

Tuesday, March 18
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Come to Procrastination Station to relieve some final week stress. Whether it's professional massages, craft-making, Ping Pong or frisbees, there is something for everyone! In the morning there will be free pancakes (while supplies last) and during the entire event Backstage Pizza and Julians will have Procrastination Station specials.

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Bush also apologized for the way Karzai was treated by senators who grilled him on the situation in Afghanistan during an appearance in late February before the Senate Foreign Relations Committee in Washington.

Bush said he was sorry it happened, even though he had nothing to do with it. We appreciate the fact that President Bush took the initiative," an Afghan Foreign Ministry official told The Associated Press on condition of anonymity.

Iran's Bushehr nuclear power plant nears completion

BUSHEHR, Iran - Iran's first nuclear power plant is nearing completion and all major components are installed, Iranian officials said Tuesday.

"Over 70 percent of the work has been accomplished," Asadollah Saberi, deputy head of Atomic Energy Organization of Iran said in a press conference. "The main thing left is shipping nuclear fuel from Russia, which is expected to take place in May," he said.

The United States has accused Iran of seeking to develop nuclear weapons and says the plant will be able to produce nuclear material for a bomb. Iran says the plant will be used to meet the country's growing electricity needs.

British government introduces plans to expand internet surveillance powers

LONDON — The British government unveiled plans Tuesday to give more officials the power to monitor private e-mail and cell phone records as part of its fight against organized crime and terrorism.

In its proposed changes to the Regulation of Investigatory Powers Act, the government also recommended that telecommunications companies keep information about subscribers for up to one year to assist the detection of terrorist activity.

CIVIL liberties groups have criticized the much publicized proposals, branding them "massive, chilling" and the harbinger of an Orwellian state.

Under the existing law, agencies concerned with intelligence, customs, tax and law enforcement have the authority to demand records of e-mail, cell phone and Internet traffic.

The government on Tuesday proposed giving the U.K. Atomic Energy Constabulary, the Scottish Drugs Enforcement Agency and the Maritime and Coastguard Agency the same powers.

Briefs compiled from The Associated Press wire service by Mustang Daily news editor Andrea Cofolr.
CUMMINGS continued from page 1

Those who graduate from the software engineering program would therefore not encounter this problem. The software engineering program was also suggested by the department's industry advisory board, which began to see a need for graduates of such a program. "Companies in California want engineers writing software, and now Cal Poly is able to offer those to them," Stearns said.

Since the program will begin this summer, the department will soon begin to transfer computer science students over to software engineering. About 30 students are expected to have both the drive and ability to transfer and complete the new major. "There's a higher emphasis on math, programming skills and software processes, and there's less emphasis on theory and computer architecture," Christopher said. 'There's a higher emphasis on math, programming skills and software processes, and there's less emphasis on theory and computer architecture.'

Curriculum available for the software engineering major will be released in the upcoming summer quarter catalog.

Russell Cummings aerospace engineering professor

"We were able to model the aerodynamics of full-scale aircraft in actual flight conditions and solve problems that were important to the Air Force."

Cummings was also awarded the B.F. Goodrich Collegiate Inventor Program Undergraduate Award in 1999, the Northrop Grumman Excellence in Teaching and Applied Research Award in 1995 and the AIAA National Faculty Award in 1994.

NASA also bestowed Cummings with group achievement awards in 1990 and 1996, for being part of the F-18 High-Angle-of-Attack Aerodynamic Team and High Angle of Attack Research Vehicle Flight Test Team, respectively.

'He's a great contributor to the hands-on learning of the aerospace department at Cal Poly,' aerospace engineering professor Dianne DeTurris said.

Cummings, an expert in the field of fluid dynamics, applied science concerned with the movement of gases and liquids, joined the Cal Poly Aerospace Engineering Program in 1986. He earned both his bachelor's degree and master's degree from Cal Poly in aeronautical engineering and his doctorate from the University of Southern California. In addition, Cummings also completed a bachelor's degree in music from Cal Poly in 1999. While on sabatical at Oxford University, he undertook his senior project to recreate a concert that had taken place at the Holywell Music Room at Oxford in the late 1700s. Cummings said. After obtaining manuscripts from composers listed on programs at Oxford during that time period, he created modern parts for an orchestra and performed them, some for the first time since the 17th century, at his senior recital.

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Dianne DeTurris aerospace engineering professor

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John D. Stearns aerospace engineering professor

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**Dude** vs. **Bro**

What does it mean?

**By Steve Hill**

Word of the day: **Dude**

It's an age-old question of superior membership: **Dude** vs. **Bro**? It's an age-old question of superior membership. It's a choice that's been around for as long as we've been able to communicate with each other.

**Dude**

**Dude** is a term that has been around for as long as we've been able to communicate with each other. It's a term that's been around for as long as we've been able to communicate with each other. It's a term that's been around for as long as we've been able to communicate with each other.

**Bro**

**Bro** is a term that has been around for as long as we've been able to communicate with each other. It's a term that's been around for as long as we've been able to communicate with each other. It's a term that's been around for as long as we've been able to communicate with each other.

**Archaic Answers**

Archaic Answers is an academic book "Why Do We Say Such Things?" by Bruce Chapman, "dude" is a hybrid of the old word "dud" and the word "dude". "Dude" is a hybrid of the old word "dud" and the word "dude".

**The Many Voices of "Dude"**

This debate is one too strong for the uninitiated mind of a Mustang Daily reporter. I'm leaving this one to the experts.

Johanna Rubba is a Cal Poly English professor who specializes in linguistics. With her copy of the Oxford English Dictionary in hand, she took the task of helping me on my mission.

"I have observed "dude" of course among college students, and I've also observed it sort of jokingly used among older students. I think the general consensus is that "dude" comes out of sulfur." Andy Maness, a lecturer in the English department, went so far as to provide a working definition of the term, harkening its origin to the day of Jeff Spicoli's character in the classic film "Two Times at Ridgemont High." "Dude an interjection/exclamation used to express amazement at something that baffles the mind, usually a rather slow mind." Maness said in an e-mail interview. "It could be used as a substitution or form of address, yet it is usually more concerned with the situation or event than with the person being spoken to." Maness also provided examples of the project, which is involved with Surfrider and "Dude, I've got a math test today." Rubba echoed Maness' sentiments concerning the wide range of meanings this emic verbal-noun can take on.

**Evans**

Surfrider benefit put together with contacts and a little love

**By Alina Nassy**

Cal Poly students are turning a class project into a benefit for local charities, and bringing some talented bands to San Luis Obispo's local scene.

A group of classmates from two public relations classes are putting on the "Benefits of Music" concert featuring Joeo, Resination and Santa Cruz Locals. The entire project, which is a collaboration of the all-ages show will go to the San Luis Bay chapter of the Surfrider Foundation and Cal Poly's Public Relations Student Society of America (PRSSA).

The idea originated from a group project assigned to part of the students in both JOUR 312, introduction to public relations, JOUR 342, public relations media and methods. All of the sponsors and talent for the event became involved through association with PRSSA.

"I would have done it even if it wasn't a project," she said. "I wanted to help out. It's a really good way to raise money. We hope to make this an annual event."

Half of the proceeds for the event will go to the local chapter of Surfrider, a non-profit environmental organization that performs local ocean-water testing for contaminants and holds beach clean-up days the first Saturday of every month.

The other half will go to PRSSA. The club hopes to meet its mission to become a student-run public relations company.

"We want to show that we have some fun, and also help out," said PRSSA President Jaime Gilles. "It's not just helping our bank account, but our image as well." The bands bring together their own versions of Central Coast surf style. Joeo is a self-proclaimed 'unique brand of music that spans all genres and styles.' Resination is a popular local band that blends rock and reggae to produce a surf-style sound.

Door open Friday at 7:30 p.m. at the San Luis Obispo Veteran's Hall. Tickets are $5 advance, $10 at the door. Tickets are on sale at Boo Boo Records and during the University Union Hour this Thursday.
Resume building not to be taken lightly

I am starting to search for a job and I need to put together a resume. What do I put on it and how is it supposed to look? Is there anywhere I can go for help?

A resume is the most important tool in landing your dream job. It is often the first impression an employer gets and it can make or break your chances at getting that all important interview. With such pressure and expectations lying in a single page document, how is one to go about creating that golden ticket? The answer – Cal Poly Career Services.

Career Services offers many options for those seeking resume help. For one-on-one help, career counselors hold walk-in hours in lower Grove (generally in the morning) during which you can review the material you have to put on your resume and filter through to the gtrrd stuff. Not every employer values quantity, not quality.

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Poly Career Services.

One can also attend a resume workshop, sponsored by Career Services. For a list of dates and times workshops are offered, go to www.careerservices.calpoly.edu and go to the link for students. Workshops can help you compile the correct information for your resume and phrase it in the most appropriate way.

For those wanting to throw a resume together as fast as possible, Career Services has a handbook with resume guidelines. This handbook gives quick and concise tips on crafting your resume, format and wording. So, if you want to take the easy way and skip out on the free one-on-one help or the interactive workshops, at least pick up this handbook.

Although content and format are the most important parts of your resume, your proofreading skills can make or break your preferences. One can go "Legally Blonde" and adopt the path of pink cardstock paper and a nice light scent, but there are no guarantees the person flipping through that stack is going to be impressed by that choice. One must remember that on a resume, every little thing, down to the type of paper you print on, is judged.

Also, more and more companies are requiring digital or scanable resumes. If you are applying for a scan-able or digital resume, the use of key phrases is down to Career Services. They will all help you showcase those fabulous communications (ENGL 310), in which students learn how to write an effective cover letter and resume. A scan-able resume, every little thing, down to the type of paper you print on, is judged.

OEmmunications (ENGL 310), in which students learn how to write an effective cover letter and resume. A scan-able resume, every little thing, down to the type of paper you print on, is judged.

For instance, if you apply using a scan-able or digital resumé, the use of key phrases is down to the parking lot to class? Can't think of the perfect present for that person who seems to have everything? Troitelli Troubleshooter will get on it.

Ask Troubleshooter any question from daring to why it's hard to figure out how many classes you need to graduate. Troubleshooter will get on it.

Daniel Nutting is a computer science junior.

Logic on possible Iraq war circular

Editor,

When President Bush's speech on TV (last Thursday night) and I have become even more alarmed. A reporter asked a great question about how the United States tried to impose war on the Vietnamese 40 years ago. As we all know, we lost, and they haven't been a threat to us since. Now is there a parallel?

When President Bush was asked about a Vietnam/Iraq parallel, he mentioned that unlike the United States, the United States has a plan with Iraq. The plan is to disarm Iraq and Saddam's weapons of mass destruction. They will be eliminated by the plan, you see... the plan will be completed because unlike before... we have a plan. The plan is to remove Saddam. The plan will do this because the plan will work.

WOW! I'm convinced. Let me remind you that the Tonkin Gulf incident was a lie. The Gulf of Tonkin is in Vietnam, for those that don't know. When I protest this Saturday at the rally, I will be protesting President Bush, not America or our troops.

Daniel Nutting is a computer science junior.

Letters to the editor

Crude generalizations a crutch for columnist

Editor,

Kudos to John Hollis and his informative article on North Korea ("North Korea not a threat to US," Mustang Daily, March 4). In this day and age, the news can often be complicated and confusing. With eyes like an eagle, John has somehow been able to sift through the mounds of news and break it down into realistic terms.

I applaud John's use of ethnic stereotypes. In this world of "political correctness", John has clearly broken away from the norm. Like John, I am totally against liberal hypocrisy and being "PC". I am also against the refrigeration of food and widespread smoking in schools.

We can all learn valuable lessons from John. Namely, how one can effectively get a point across by using crude ethnic generalizations. On the issue of sanctions in North Korea, John proposes sending them dogs from our overstocking kennels. Good call. Instead of waiting with "progressive" programs like "Food not bombs," we should start a "Dogs for food" program instead.

Best of luck, John. I envision a long and stellar political science career for you.

Alex Reinhart is a homeless history junior.

War doesn't make sense

Editor,

In his post-war address, he called Saddam a ruthless dictator harboring weapons of mass destruction.

Sure, Saddam is a ruthless dictator, but what about the Bush Administration? This elected administration has been shand­
ding the Constitution and our freedoms since it started squar­ing at the White House. This administration has blatantly stated that they are considering using tactical nuclear weapons in an preemptive war. So which's the ruthless dictator flaunting weapons of mass destruction?

Have you heard of our "show and a screw" strategy? The United States will rain down 3,000 missiles on Baghdad — a populated city — in 48 hours. Just imagine how many civilians will die. Are you truly surprised? We have a history of overstepping our boundaries, and you have something much worse than Saddam's smoke bombs. This war doesn't make sense. Iraq's military can be squashed like a bug, it is not a threat. The threat, Bush says, are the terror attacks that Saddam will unleash unless we go to war. The enemy is a connoisseur of terrorism, not stop ter­ritory that are hiding in the United States and waiting to attack us! This war will only create more hate and terror.

The world is watching if we attack now Iraq has in its inspectors, destroyed missiles and generally not moved an inch in 10 years, nobody will trust us again. Why should any country agree for us if we actually attack them no matter what happens.

Remember, working for peace through the United Nations does not equal "doing nothing."

Daniel Nutting is a computer science junior.

Letters to the editor

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March 12, 2003

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**Sports**

Jump.

Championships with a 19 3/4-feet man team. Depoeer won 11 points, 4.4 rebounds and 3.3 assists per game as Cal Poly posted a 10-16 overall mark and 6-10 Big West record for sixth place. She was second in the Big West in steals with 2.6 per game. Depoeer was an honorable mention last year as well.

Journey compiled averages of 9.4 points, 5.7 rebounds and 1 assist a game for the Mustangs. She and Depoeer started all 26 games.

Uphoff, who scored a career-high 26 points in the regular-season finale against UC Riverside last Saturday, finished with a 6.0 scoring average. She started nine of Cal Poly's 26 games this season.

UC Santa Barbara's 6-8 junior center, Lindsay Taylor, was named conference player of the year while Gauchos head coach Mark French was named Coach of the Year for the seventh time. Cal State Northridge forward Ola Tilkibahibu was named Freshman of the Year.

The all-conference first team includes Taylor, Tilkibahibu, Glory Johnson of Long Beach State, Gillian d'Hondt of Pacific, Kristen Manz of UC Santa Barbara and Casandra Rivers of UC Riverside.

The Mustangs have qualified for the Big West Conference Tournament for the fourth straight year. The tournament begins today at the Anaheim Convention Center. The Mustangs seeded sixth, face third-seeded Long Beach State (13-14, 10 BW C) at noon.

The Bulldogs scored the game-winning run when Christina Clark fouled out and Kimyra Green in right field, scoring Angelina Diaz in the top of the ninth. The Mustangs threatened to tie the game in the bottom half of the inning. However, Gemma Dalena struck out and Bambi Shook grounded out to end the game.

Southern took the win while Ballard and Sparrey unearned run on six hits and striking out three batters.

Rabitto and Spamly led the Mustangs with two hits each. But, it was depoeer who had an outstanding game.

Dennis was a preseason all-conference selection this year and was named All-Big West last season. He is the second Mustang to earn first team honors (Chris Boyckradt, 2002).

Allen, a point guard, averaged 12.0 points per game this year for the Mustangs. Allen was 6th in conference with 1.56 steals per game and fourth with 2.13 three-pointers made per game.

Schilling, a junior transfer from the University of Minnesota, was second on the team with an average 1.41 points in 20 games this season. The 6- forward scored a career-high 27 points in the Mustangs' overtime loss at Cal State Fullerton last week.

Schilling averaged 5.8 rebounds and 2.0 assists per game.

UC Santa Barbara's Brandi Knowles was named the conference player of the year while his coach, Dennis was a preseason all-conference selection this year and was named All-Big West last season. He is the second Mustang to earn first team honors (Chris Boyckradt, 2002).

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Sports

Cal Poly Men's Tennis

"Stangs reach .500"

By Chris Welke
MORGAN SPRING DEPS WRITER

It was a satisfying midday match for the Cal Poly men's tennis team at the Mustang Tennis Courts — nobody lost.

The men's team swept all three doubles matches and all six singles matches to win 7-0 over the Aggies. With Tuesday's win, the Mustangs move up to a .500 overall win percentage (6-6). This was their first Big West Conference win.

"It's nice to get a conference win," said team manager Steve Monterosso. "We played pretty good, we're getting better this year. Every match we get better."

At No. 1 doubles, Brett Van Linge and Davey Jones beat Hautes Schenk and Andrew Marsh, 8-4. At No. 2 doubles, Travis Crawford and Garrett Leght beat Brandon Butler and Jason Traik, breaking a tie, 9-8. (7-4).

Cal Poly singles victors are as follows: Nick Tracy over Hannes Schenk, 6-4, 6-2, Davey Jones beat Jason Traik 7-6 (7-3), 6-4, Brett Van Linge defeated Brandon Butler 6-4, 6-1, Stacy Monterosso beat Jordan Butler, 6-2, 6-3, Adrian Mardysk beat Matt Allgower 6-5, 6-3, Travis Crawford defeated Ryan Butler 6-3, 6-3.

"I was happy with the way they performed," said assistant coach Brandon Shainfeld. "It was a long, tumultuous season but they pulled it together and forged ahead. Today was in the right direction."

Shainfeld said freshmen Brett Van Linge and Nick Tracy did a particularly excellent job. "They both came out and played like stars," Shainfeld said. "I was really impressed."

The day ended with an intense matchup between Cal Poly's Davey Jones and Utah State's Jason Traik. "He was kind of a grinder, he didn't miss very much but I played pretty good and won, so that's cool," Jones said.

Jones had a rough time with Utah State's Jason Traik, who seemed to return every time Jones hit to him. "Davey hung in there really well today," Monterosso said. "He got a little frustrated but he hung in there when he was down in the second set."

The Mustang swinging onslaught never lost its momentum.

Softball competes at top tournay

CAL POLY SPORTS INFORMATION REPORT

The Cal Poly softball team split its two games at the Red Rocks' Hecox-Chevrolet Softball Classic in Fresno on Saturday, defeating St. John's 3-2 in eight innings, before falling to No. 1 UCLA, 5-0. The Mustangs are now 14-17 on the season.

In game one, Jamie Gelbart and the Red Storm's Courtney Fitzgerald batted in a low-scoring affair. Cal Poly scored first in the bottom of the eighth when Chelsea Green dropped a fly ball to score Ramos for the game-winning run.

Gelbart took the win, going eight innings, giving up two unearned runs on five hits and striking out four batters. She is now 5-3 on the season.

Fingerot took the loss.

In game two, Cassie Vanderbeek held the Bruins scoreless through a 3/3 innings before the Bruins erupted for three runs on two hits to take a 3-0 lead. UCLA would add two in the sixth to put the lead out of reach.

Vanderbeek took the loss and is now 6-10.

On Friday, the Mustangs dropped a pair of games at the Classic, falling to No. 13 DePaul 6-5 before losing to BYU in game two of the doubleheader, 5-1.

In game one, the Mustangs would take advantage of a Megan Oliver error to move Rebecca Ramos to third in the bottom of the eighth to move her to third base. Green then singled up the middle to score Ramos for the game-winning run.

Gelbart held the Bruins scoreless, giving up three runs on two walks and striking out four batters. She is now 4-3 on the season.

On Thursday, the Mustangs stranded 11 runners on base, including three in the bottom of the eighth inning, as it lost to Fresno State, 4-3, in nine innings at Bulldog Diamond.

Trailing 3-0 in the bottom of the third, two RBI doubles by Holly Ballard and Natalie Carrillo, followed by an unearned run scored by Julie Fuhrman tied the game at three. Mustang pitcher Cassie Vanderbeek would then deal with the Bulldogs' Jamie Southern into extra innings.

With the international reliever employed in the eighth inning, the Mustangs would go on to win 7-6.

Sarah Matts took the win while Eva Nelson took the loss and is now 3-4 on the season.

In game two, the Mustangs fell behind early as BYU put up three runs in the third. The Mustangs responded in the fifth when Schubert scored on an error. However, a two-run home run by Brooke Cadiente in the top of the sixth solidified the lead for BYU.

Schubert was 2-3 in the game with a run scored. Mandy Flint took the win while Jamie Gebhart took the loss and is now 4-3 on the season.

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