Queen of comedy

Comedienne Caroline Rhea answers questions about her comedy, love life and investment banking

Daniel Seguin
MUSTANli DAILY

Renowned television personality, movie star and comedienne. No matter what distinction is given to Caroline Rhea, the watchword remains “funny.”

Rhea has appeared on TV in such shows as “Sabrina, The Teenage Witch” and “Hollywood Squares.” Her big-screen credits include roles in films like “Man on the Moon” and “Christmas with the Kranks.” She is also the host of the hugely popular reality show “The Biggest Loser” on CBS.

Rhea will be performing her hilarious brand of comedy this Saturday, Oct. 13 in the intimate Spanos Theatre. Showtime is slated for 8 p.m.

Rhea spoke about performing in smaller venues, such as the 500-seat Spanos Theater, in comparison to larger ones. “Even if it’s 500 people, I like when I can see everybody and we can chat,” Rhea said. “I like the feeling of everybody being included.”

She said that a smaller audience offers more of an opportunity for crowd participation. “My show is completely interactive,” Rhea said. “This is my audience and I want to know who they are and what we all have in common.”

Rhea spoke about her conversational style of comedy. She said that she often takes advantage of otherwise overlooked opportunities. “I think that as a female comedian, you get to voice a lot of things that people won’t necessarily say, but you know they are thinking,” Rhea said.

Her opening act is a comedian by the name of Costaki Economopoulos. Rhea dished out the real scoop on both their working and personal relationship. “Costaki is very funny,” Rhea said. “We’ve been working together for about four years.” After a brief pause, Rhea threw in the inevitable juicy twist. “We’re also boyfriend and girlfriend,” she said.

As for her favorite male and female comedian, Rhea didn’t hesitate to name who topped her list. “For my favorite male comedian, I always wanted to be Carol Burnett,” Rhea replied, “and for favorite male comedian, I wanted to be Johnny Carson.”

When asked who had the biggest influence over her comedy style while still an up-and-comer, Rhea gave a surprisingly candid response. “Truly, it’s my mother,” Rhea responded. “My mother is really funny; she’s got a great sense of humor and she’s also the smartest person I know.”

One last hypothetical question was posed to Rhea. When asked if she were to wake up tomorrow morning and was no longer allowed to be a comedienne, she said she’d choose investment banking. “I had an economics minor in college,” Rhea said, “so I’d be an investment banker because I like teaching people how to save money.”

“I’m completely self-taught and I’m pretty good at it.” Rhea’s comedy career began nearly two decades ago in New York City. Having cut her comedic teeth at New York’s Catch a Rising Star comedy club and advancing to such venues as “Caroline’s Comedy Hour” and “Comic Strip Live,” Rhea’s career has flourished ever since.

Lisa Woske, public affairs coordinator for Cal Poly Arts, spoke of Rhea’s upcoming appearance. “She is going to come on stage and give the audience a great show.”

Tickets for Caroline Rhea are currently on sale at the Performing Arts Center box office located on Grand Avenue. Tickets will also be available at the Spanos Theatre box office the night of the performance. Ticket prices are $28 for the general public and $22 for Cal Poly students. If tickets remain 30 minutes before the show, they will be sold at student rush discount for $5.
Regrettably star-struck

Indie pop band The Stars' latest is an album hipsters hate to love

I don't usually have guilty pleasures. Mainly because I really don't feel guilty about the types of pleasures I get from certain types of music. Club jams, marathon hiccups to old Third Eye Blind albums, Puff Daddy. I love these things alongside most of the hipster bullshit that gives this column its name. That being said, I really feel insanely guilty about liking the Stars and their new album "In a Kindaquirky, slightly" indie sensitive boy puts on when he take's you to his room for a late-night albums, Burt'laddy. I low these things alongside most of the hipster bullshit that gives this column The whole album suffer's from this sort of lack of subtlety. It's definitely the type of album that pleasure I get from certain types of music. Club jams, marathon listenings to old Third Eye Blind C'ampbell kicks in yelling. "Take me to the riot!"

(aitlee and Tea is to cotle(e you know, coffee for people who don' t like coflee). In addition, the songs definitely come from the emo­
tional perspective of a lusty 17 year-old girl skipping out fmm her vety' strongly echoes the relationship of a middle schooler discover­
ing masturbation tir something alon'g those lines. A s much as I feel
seriously h.ive that level of emotional maturity? I think the latter is
lo
ing it definitely seems to sav something about me. I )oes it mean
focus has shitted from the break-up of relationships to bar hookups.

The Stars' new album, "In Our Bedroom After the War," proves to be an addictive album for the emotionally immature.

Dear Hollywood:

Destruction of a classic

Alicia Wade

Hollywood is set to commit a blue­
print crime for only the most ruthless of industries — it is actually just Hollywood's style.

Will Smith announced last week he intends to direct the remake of the 1984 classic film "The Karate Kid," which is backed by his production company Overbrook Entertainment. According to IGN Movies, the project has been out to writers.

Seemingly attached to the project is Jackie Chan, who will replace Oscar­
nominated Pat Morita, who was in the original 1984 film as the sensei character Daniel Larusso in the original "Karate Kid."

Though it has been both con­
formed and denied on several movie gossip Web sites, it is rumored Smith's son Jaden is set to take the role of Daniel Larusso, originated by the baby-faced Ralph Macchio.

For the love of all that is right and good with the world Hollywood, do not des­


Dear Hollywood: You've been poked by

The Mustang Daily

$50

Add to your CAMPUS EXPRESS CLUB membership October 1 - 31, 2007 and you'll be eligible to win one of ten $50 scholarships

If you spend money on campus, save yourself the hassle of cash and checks by using CAMPUS EXPRESS CLUB. It's already encoded on your PolyCard. For more information or to add value, check www.calpoly corporation.org/express

The Mustang Daily

Wednesday, October 10, 2007
www.mustangdaily.net

Hipster Bullshit

a music column from KCPR

The Stars' new album, "In Our Bedroom After the War," proves to be an addictive album for the emotionally immature.
We invite you to come hear more about eBay Inc and meet with hiring managers & recruiters!

Abbott Laboratories
We are a global, broad-based health care company devoted to discovering new medicines, new technologies and new ways to manage health. Our products span the continuum of care from nutritional products and laboratory diagnostics to medical devices and pharmaceutical therapies.

Abercrombie & Fitch
Abercrombie & Fitch is the most successful specialty retailer in operation today. Our casual, classic, all-American lifestyle brand is synonymous with quality. Based in Columbus, Ohio, the Abercrombie & Fitch brands have never been more powerful or more profitable.

Accenture
Accenture is a global management consulting, technology services and outsourcing company. Committed to delivering innovation, Accenture collaborates with its clients to help them become high-performance businesses and governments.

Adobe Systems Inc.
Recognizing that employees are at the core of our success, Adobe recruits and retains highly qualified and motivated individuals, creates an environment where they can innovate and achieve their best, and rewards them for their performance by giving them an opportunity to share in the company's success.

Aerobic Processing
With over $7 billion in revenues and approximately 570,000 clients worldwide, ADP is one of the largest providers of a broad range of premier, mission-critical, cost-effective transaction processing and information-based business solutions. Our services include a full suite of human resource administrative services and computing solutions for auto and truck dealers and vehicle manufacturers.

Advanced Bionics Corp.
Advanced Bionics Corporation is a global leader in the development of implantable, high-tech neurostimulation devices. Our mission is to improve lives by developing, manufacturing and marketing bionic technologies-implantable neurostimulation devices for a variety of conditions, including deafness and chronic pain.

Advent Software
For more than 20 years, Advent Software has been providing reliable, trusted solutions to investment management organizations of all sizes and investment strategies. Advent is the industry standard investment management software for asset managers, hedge funds, fund administrators, prime brokers, family offices and banks & trusts.

Aera Energy LLC
Aera Energy LLC (Aera), a California limited liability company, is one of California's largest oil and gas producers, accounting for approximately 30 percent of the state's production. With headquarters in Bakersfield, most of Aera's production is centered in the San Joaquin Valley.

Aerojet
Aerojet, a GenCorp Inc. (NYSE: JPY) company, is a major space and defense contractor specializing in missile and space propulsion, and defense and armsaments. Since the company was founded in 1942 it has led the way in the development of crucial technology and products that have kept America strong and furthered our exploration of space.

Agilent Technologies
Agilent Technologies is the world's premier measurement company. Agilent provides core electronic and biochemical measurement tools to advance the electronics, communications, life science research, environmental and petrochemical industries.

Alcon Laboratories, Inc.
We develop, manufacture and market ophthalmic pharmaceuticals, ophthalmic surgical equipment and devices, contact lens care products and other consumer eye care products that treat dryness and conditions of the eye. With the exception of eyeglasses and contact lenses, we operate in all areas of ophthalmology. Our broad range of products represents the strongest portfolio in the ophthalmic industry and we have leading market share positions across most product categories.

Amazon.com
Amazon.com was founded in July 1994 with a vision of building the Earth's most customer-centric company where visitors can find and discover anything they want to buy online. That vision has grown from an online bookstore run out of Bezos' garage to a Fortune 500 company operating in six countries with a selection that includes millions of products in an ever-growing number of categories. Amazon.com leverages its $900 million investment in technology to offer its customers unparalleled shopping experiences.

Amgen
Amgen, the world's largest biotechnology company, uses science and innovation in an effort to dramatically improve people's lives. Amgen aspires to be the world's best human therapeutics company.

Our researchers harness the powerful tools of cellular and molecular biology and medicinal chemistry to discover, develop and commercialize naturally occurring proteins, antibodies and small molecules, extending the reach of science to unleash the body's own powerful therapeutic responses.

Anheuser-Busch Companies
As the world's leading brewer for more than 45 years, Anheuser-Busch and its subsidiaries are committed to finding innovative ways to continually improve. It's this kind of thinking that creates a unique work environment by rewarding talent, celebrating diversity and encouraging forward thinking. We also think enjoying work is an important part of life. If you have what it takes to become part of our team, we'd like to hear from you.

Anritsu Company
Anritsu Company is the North American subsidiary of Anritsu Corporation based in Atsugi, Japan. Anritsu has been recognized as a leading provider of communications solutions for more than 100 years. Anritsu has become a global leader in the telecommunications, optical and wireless industries by furthering our exploration of space.

Please see Directory, page 9
Thursday, October 11
in the Rec Center
(on 2 floors, in all 3 gyms)
Networking: 9:30 am - 2:00 pm, Interviews: 2:00 pm - 5:30 pm
For the list of companies and job descriptions, logon to my.calpoly.edu, click on Mustang Jobs and look under Events.
Directory
continued from page 7
providing diverse product offerings ranging from test and measurement solutions to high-speed devices and components for use in R&D, production, and maintenance.
AppWe're encouraged to defy routine, to explore the far reaches of the possible, to travel uncharted paths and to be a part of something far bigger than yourself. Because around here, changing the world just comes with the job description.
Applied Aerospace Structures
Applied Aerospace Structures is a full-service provider of complex composite and metal-based structures and assemblies for both military and commercial applications. We also serve engineering, testing, and design-to-cost needs with our extensive capabilities and experience. We are a small company big on heritage, big on customer service, and big on quality.
Applied Signal Technology
Applied Signal Technology, Inc. (APSG) is a recognized leader in the telecommunications field and a pioneer in the development of advanced signal collection and processing technologies. We design, develop, and market digital signal processing equipment to collect and process a wide range of telecommunications signals for digital, underwater sound, electronic intelligence and cellular and satellite transmissions for both commercial and signal reconnaissance applications.
ARCADIS provides clients with integrated project solutions through its infrastructure, environment and facilities capabilities. We offer the problem-solving capabilities of a 12,000-person firm from 200 locations in 100 countries.
Armanino McKenna LLP, CPA & Consultants has been serving the greater Bay Area since 1953. We have three locations in Northern California including San Ramon, San Jose and San Francisco. We are the largest California-based CPA firm and the fifth-fastest growing firm in the nation.
BAE Systems
BAE Systems is a global defense and aerospace company, delivering a full range of products and services for air, land, and naval forces, as well as advanced electronics, information technology solutions and customer support services. BAE Systems, with 88,000 employees worldwide, had 2006 sales that exceeded $25 billion.
Black & Veatch
Black & Veatch Group is the leading supplier of automation solutions to the food, beverage, pharmaceutical and biotech industries. We have ten regional offices nationwide, and approximately 350 engineering professionals working within Design Group.
Together, we can make a smart investment in your future. Parker Hannifin Corporation is looking for outstanding students who are ready to begin their careers with the global leader in motion and control technologies.
CO-OP and new grad opportunities
Current openings in Irvine, California, include:
• Industrial engineers
• Mechanical engineers

Join the Parker Aerospace team, an operating group of Parker Hannifin Corporation. Parker is a $10 billion, Fortune 300 company and global provider of motion control solutions.

Positions are available with Parker’s Air & Fuel Division, the industry’s preferred partner for world-class, fully integrated, aerospace fuel and pneumatic systems and components.

Parker Aerospace
Equal opportunity/affirmative-action employer
U.S. citizen or U.S. permanent resident status required.
www.parker.com
ENGINEERING YOUR SUCCESS.
Please visit our exhibit at the fall job fair.

ConocoPhillips offers exciting opportunities to build an inspired and successful career. As a university student/graduate, full-time positions, internships and co-ops are among the options that await you.

Your ConocoPhillips journey starts now.
Begin Today!
“Mechanical Engineers” meet us at the job fair on October 11th

Together, we can make a smart investment in your future. Parker Hannifin Corporation is looking for outstanding students who are ready to begin their careers with the global leader in motion and control technologies.

CO-OP and new grad opportunities
Current openings in Irvine, California, include:
• Industrial engineers
• Mechanical engineers

Join the Parker Aerospace team, an operating group of Parker Hannifin Corporation. Parker is a $10 billion, Fortune 300 company and global provider of motion control solutions.

Positions are available with Parker’s Air & Fuel Division, the industry’s preferred partner for world-class, fully integrated, aerospace fuel and pneumatic systems and components.

Parker Aerospace
Equal opportunity/affirmative-action employer
U.S. citizen or U.S. permanent resident status required.
www.parker.com
ENGINEERING YOUR SUCCESS.
Please visit our exhibit at the fall job fair.
The #1 Place to Grow your Career

Are you a talented, motivated student looking for the best career opportunity in Santa Barbara?

Then look to the industry leader in Web-based access, support and collaboration: Citrix Online. Our award-winning, cutting edge products — GoToMyPC®, GoToAssist® and GoToMeeting®, GoToWebinar™ — have been praised by PC World, IDC and dozens more industry experts. So if you've got the talent and passion, we've got the opportunity for you.

Many Career Opportunities!

- Engineering  
- IT  
- Finance  
- Sales  
- Business Development  
- Marketing  
- Public Relations  
- Client Services  
- Communication

Come and talk to us at the job fair on October 11th

Or come to our info session on October 18th in Bldg. 53, Room 201 (Science North Bldg)

Pizza, Brownies and Drinks will be served!

RSVP To the Info Session at: jobs@citrixonline.com

www.citrixonline.com
EWA Government Systems, Inc. is looking for Engineering Majors

EWA-GSI is a Defense Contractor located in Ridgecrest, CA. We provide support in every facet of Electronic Warfare Test and Evaluation, from fundamental analysis and concept design to building advanced threat simulation systems. Our proficiencies include in-depth EW engineering, testing, training, data analysis and reduction, and customer support for test conduct and instrumentation.

Applicants should be US Citizens experienced with Windows and Linux operating systems, and proficient with a programming language such as C++, Visual Basic, etc.

Experience with modeling, simulation, and analysis tools (such as MATLAB, Simulink, TINA, etc.) and optical design software (such as Code V, LightTools, OptiCAD, OSLO, etc.) is a plus.

Responsibilities will include detailed hardware and software design and development; testing of electro-optic and related electronic assemblies; HW/SW integration, testing and packaging; troubleshooting and characterizing electro-opto systems and laser subassemblies.

We have immediate openings! Stop by the Fall Job Fair for more information.

EWA Government Systems, Inc.

"capabilities for a competitive world"

Contact: Kenneth Lerwick
400 West Reeves Avenue, Ridgecrest, CA 93555
(760) 446-7961 Voice ~ (760) 446-7967 Fax
Email: klerwick@ewa.com Web: www.ewa.com

Interns & Graduates
Visit Our Booth
Talk to Our Managers
Enter Raffle to Win Valuable Prizes

USA's core concept is to provide architecturally attractive communities which offer a sense of security, support and interaction.
Creating places to call home for families and seniors of modest means.
www.usaprofund.com

Headquartered in Roseville, California
Now Hiring Management Associates and Interns:

Electrical, Mechanical, Computer Science, & Mechatronics Engineers - Career, Intern

An Entry Level Management Associate will typically rotate through at least three operating divisions working with the automation personnel to learn steel making processes and to be introduced to key managers in each division.

Preston Pipelines has job opportunities awaiting the right individuals

Preston Pipelines, Inc. is Northern California’s leading underground Pipeline Construction company. Founded in 1970, the company is now 300 people strong and firmly entrenched in the Northern California construction market with an excellent reputation for quality, service, and fiscal responsibility.

Career Opportunities for Civil Engineering, Mechanical Engineering, Industrial Technology, Construction Management, and BioResource and Agricultural Engineering majors:

- Construction Project Engineer
- Construction Project Engineer-Intern

Please apply on-line at www.prestonpipelines.com or send resume to blumby@prestonpipelines.com

QUALITY, SERVICE, INTEGRITY
"IT'S THE WAY WE DO BUSINESS"

Directory

continued from page 11

Fluor Corporation

Fluor Corporation is one of the world's largest publicly owned engineering, procurement, construction, and maintenance services organizations. Rated as one of the world's fastest contractors, Fluor's objective is to develop, execute, and maintain projects on schedule, within budget, and with excellence.

Foster Farms

Foster Farms has been a family-owned and operated company for four generations. Since our founding days back in 1939, we have always been committed to providing consumers with the highest-quality, best-tasting poultry products available. The hope is that our commitment to excellence, honesty, quality, service, and our people will shine through in everything we do.

Foundry Networks

Foundry Networks®, Inc. is a leading provider of high-performance enterprise and service provider switching, routing, security, and application traffic management solutions including edge and backbone Ethernet switches, Web and content-aware application switches, network-wide security solutions, wireless LAN and access points, wide area access routers and inter­

Preston Pipelines

Preston Pipelines is Northern California’s leading underground Pipeline Construction company. Founded in 1970, we are now a publically owned, entrepreneurial company with an excellent reputation throughout the Northern California construction market.

We are an Entry Level Management Associate will typically rotate through at least three operating divisions working with the automation personnel to learn steel making processes and to be introduced to key managers in each division.

Contact Marla Radosevich, Employment Manager at:
900 Loveridge Road
Pittsburg, CA 94565
email: mradosev@ussposco.com
fax: (925) 439-6179 phone: (925) 439-6204

Visit Preston Pipelines at tomorrow's Fall Job Fair

Pittsburg, CA 94565

Wednesday, Oct. 10, 2007
VIASAT IS NOW HIRING
Entry Level Software & Hardware Engineers and Interns

ViaSat will be at the
Cal Poly Fall Job Fair Thursday,
October 11th 9:30 am - 2:00 pm
in the Rec Center

ViaSat, a fast growing, innovative
development company, produces
advanced digital wireless
communications and signal processing
products for commercial and
government markets. Our exciting
development projects all involve
digital communications, wireless
networking, tactical communications,
network security, and communication
simulation and training.

We currently have openings at our
corporate headquarters in San Diego, CA
(Carlsbad) and our facilities in Atlanta,
GA; Boston, MA; Cleveland, OH;
Germantown, MD; and Phoenix, AZ.

For more information on ViaSat, please visit:
www.viasat.com/careers
Directory
continued from page 12

in health care, the work online security, or interpreting large computing, setting the standard for infrastructure for emerging nations, retirement insurance, etc.

Hitachi Global Storage Technologies is a global storage technology company that brings a customer focused and full service approach to solutions for the hard disk drive marketplace. We define the standard for product and service excellence with world-class operations, elite technical knowledge, and a comprehensive customer support.

Hughes Network Systems Hughes Network Systems, LLC (HNS), is the world's leading provider of broadband satellite network solutions for businesses and consumers, with more than 800,000 systems ordered or shipped to customers in 85 countries.

The Industrial Company The Industrial Company (TIC) is a merit-shop, heavy industrial contractor providing construction expertise in such areas as Power, Mining/Minerals Processing, Oil/ Gas, Chemical, Water and Wastewater, Pulp and Paper, Food and Beverage, and Renewable energy.

Intuit
As an industry leader for 20 years, and best known for developing products including QuickBooks, Quicken, Checkbook and Turbo Tax, Intuit transforms business and financial management for small businesses, accounting professionals and consumers.

J.M. Smucker Company The Oxnard plant is the sole strawberry fruit processor for the J.M. Smucker Company. The plant operates on a seasonal basis and ranges in daily employment from 15 to 480 employees. The plant normally operates 24 hours a day, seven days per week.

J.R. Simplot Company The J.R. Simplot Company is a privately held food and agricultural business based in Boise, Idaho. We employ approximately 10,000 people in the U.S., Canada, China, Mexico, and Australia.

JDSU JDSU is the worldwide leading provider of broadband test & measurement solutions and optical products for communications, commercial, and consumer markets. The Company offers test and measurement systems and services for telecommunication applications, high-speed data, cable and satellite, and fiber optic components and equipment manufacturers.

Johnson Controls Johnson Controls is a diversified industrial company in the heavy industrial equipment and consumer goods industry. We offer a broad range of products and services that are used by every major industrial manufacturer in the world, including BASF, Boeing, Airbus, GE, Caterpillar, and others.

KLA Tencor KLA Tencor is one of the world's largest semiconductor equipment manufacturers. KLA-Tencor offers a broad spectrum of products and services that are used by every major semiconductor manufacturer in the world, including Intel, AMD, Texas Instruments, and Sonex.

Kraft Foods With revenues of $34 billion, Kraft Foods Inc. is one of the world's largest food and beverage companies. For more than 100 years, we've offered customers delicious and wholesome foods that fit the way they live.

KPMG LLP
KPMG LLP: the audit, tax and advisory firm (www.kpmg.com), is the U.S. member firm of KPMG International. KPMG International's member firms have 113,000 professionals, including more than 6,800 partners, in 148 countries. We offer our clients industry insights and a multidisciplinary array of services.

Kraft Foods
With revenues of $34 billion, Kraft Foods Inc. is one of the world's largest food and beverage companies. For more than 100 years, we've offered customers delicious and wholesome foods that fit the way they live.

KPMG Group, Inc.
KPMG Group, Inc. is an architecture firm with offices in Irvine, Oakland, Santa Monica and Denver.

Kraft Foods
With revenues of $34 billion, Kraft Foods Inc. is one of the world's largest food and beverage companies. For more than 100 years, we've offered customers delicious and wholesome foods that fit the way they live.

Saw Research
For more than 25 years, Lam Research Corporation has been a major provider of wafer fabrication equipment and services to the world's semiconductor industry. We are also the market share leader for plasma etch. Our technologies allow customers to build advanced, high-performance chips.

Lawrence Livermore Labs
Lawrence Livermore National Laboratory (LLNL) is a premier research and development institution for science and technology applied to national security. LLNL is also responsible for ensuring that the nation's nuclear weapons remain safe, secure, and reliable. LLNL also applies its expertise to prevent the spread and use of weapons of mass destruction and strengthens homeland security.

Lockheed Martin
Lockheed Martin is a highly diversified $35.5 billion advanced technology company and the strategic leader in the aerospace industry with major positions in information systems, software development, space, launch vehicles, aeronautics, electronics, environmental services, and energy programs.

Los Angeles County Department of Public Works
Los Angeles County Department of Public Works is responsible for the design, construction, operation, and maintenance of roads, bridges, airports, sewers, water supply, flood control, water quality, and water conservation facilities and for the design and construction of capital projects.

Los Angeles Unified School District
At the nation's second largest school district, the Los Angeles Unified School District (LAUSD) serves more than 730,000 students. Our diverse and culturally rich student population is increasing, and so is our need for qualified, dedicated teachers and staff support.

Mass. Electric Construction Co. is one of the nation's leading electrical contractors, with offices and projects across the United States. We specialize in the construction of large and complex electrical projects and are the premier electrical contractor for the transit industry. We are a wholly owned subsidiary of Peter Kiewit Sons of Omaha, Nebraska, an employee-owned company.

Maxim Health Care Services
see Directory, page 15

Caltrans is an equal opportunity employer committed to career opportunities for all people without regard to race, color, religion, gender, age, national origin or disability.

www.dot.ca.gov

WE DON'T JUST MAKE HISTORY ... WE BUILD IT!

NOW HIRING

CIVIL ENGINEERS
& ENVIRONMENTAL PLANNERS

email us at d6recruitment@dot.ca.gov

On campus interviews scheduled for Civil Engineers on Thursday, November 1, 2007.

Full time career positions for Civil Engineering in San Luis Obispo, Fresno, Stockton, and Bishop CA

Submit resumes to Kathy_Raja@dot.ca.gov, or call (559) 445-5853, or apply online @ http://www.careerservices.calpoly.edu/
continued from page 14

Maxim Staffing, a division of Maxim Healthcare Services, is quickly becoming one of the top contract solution providers in a $14 billion medical staffing industry. We provide employment services to our clients in the areas of nurse staffing, allied health, physician resources, government services, vendor management, coding solutions and travel contracts for nurses.

Medronic

At Medronic, we push the boundaries of technology everyday. Everything we do is deeply rooted in our mission to alleviate pain, restore health, and extend life. Our passion for life has made us the world's leading medical technology company providing lifelong solutions to people with chronic disease.

Mervyn's

Mervyn's LLC, headquartered in the San Francisco Bay Area, is a family-friendly promotional neighborhood department store offering trend-right fashions and home décor for the entire family at affordable prices. With 170-plus locations in eight states, Mervyn's has a well-earned reputation for its extensive selection of national and private-label fashions and homewares.

Microsoft Corporation

Headquartered in Redmond, Washington, Microsoft (NASDAQ symbol MSFT) employs thousands of talented people in a wide array of fields. Our core mission: create groundbreaking technology that unleashes creativity, connects businesses, and makes learning more fun. We enable people and businesses throughout the world to realize their full potential.

Monterey County Sheriff's Office

Monterey County Sheriff's Office is the law enforcement agency providing services to Monterey County.

National Semiconductor

National Semiconductor is the premier analog company driving the future of analog and state-of-the-art digital technology, the company is focused on the fast growing markets for wireless handsets, displays, information appliances, and information infrastructure. With headquarters in Santa Clara, Calif., National reported sales of $1.93 billion for its last fiscal year and has about 10,000 employees worldwide.

NAVAIR Weapons Division

The Naval Air Systems Command (NAVAIR) employees work hand in hand to deliver advanced Naval aviation technologies. This talented team of business and technical professionals research, design, develop, and test aeronautical and aeronautical-related systems. NAVAIR's products include state-of-the-art sensors, aircraft, weapons, training, launch and recovery equipment, and communications technologies.

Naval Facilities Engineering Command

Naval Facilities Engineering Command (NAVFAC SW) located in San Diego, California is seeking Environmental, Civil, Mechanical Engineers along with Natural Resources Specialists. As see Directory, page 16

Shimmick Construction will be on Cal Poly SLO's campus to participate at the Fall Career Fair.

We are a fast-growing California-based General Engineering Contractor with a focus on Heavy-Civil projects including seismic retrofits of bridges and dams, water/wastewater treatment, railway and mass transit.

Please stop by our booth today where you can learn about career opportunities with Shimmick. We are looking for interns and full-time employees with a CE, ME, or CM major.

EOE
manufacturing facilities in North America. Set on an impressive 75 acres, this facility achieves outstanding production yields and quality standards that are among the highest in the industry.

New United Motor Manufacturing, Inc. (NUMMI) is the pioneering joint venture between Toyota and General Motors. Established in 1984, NUMMI helped change the

part of the U.S. Department of the Navy, NAVFAC SW provides contract support and technical expertise to military installations in California, Nevada, and Arizona.

NEC Electronics America, Inc.

Our state-of-the-art manufacturing facility, located in Roseville is one of the largest semiconductor manufacturing facilities in North America. Set on an impressive 75 acres, this facility achieves outstanding production yields and quality standards that are among the highest in the industry.

New United Motor Manufacturing, Inc. (NUMMI) is the pioneering joint venture between Toyota and General Motors. Established in 1984, NUMMI helped change the

Standards that are among the highest in the industry.

in the industry.

Increasingly complex and demanding needs of the world's largest semiconductor manufacturers.

Nuance Communications

Nuance is a world leader in developing speech recognition applications across large scale, complex systems ranging across industries from healthcare to telecommunication to entertainment companies.

O'Dell Engineering

Full-service Civil Engineering and Land Surveying firm, also providing Landscape Architecture and Land Planning services.

Pacific Gas and Electric

Pacific Gas and Electric Company (PG&E), is one of the largest combination natural gas and electric utilities in the U.S.

Palm, Inc.

It really doesn’t matter how you look for a job at Palm, Inc. Because, surface-level, you look, you’ll find great opportunities to join a leader in mobile computing.

Parker Aerospace

Launched in 1918 and incorporated by S. L. Parker in 1938, the Ohio plant manufactured a line of tube fittings. The manufacturing grew into the production of valves used to control and regulate fluids and gases.

Attention Engineering Majors, we have the jobs for you!!

Technical Sales

Are you a people person?

Are you looking for a job that leverages your engineering degree with your people skills while increasing your earning power?

Would you like to work in a variety of industries?

If your answer is yes, come see Rockwell Automation about a career in Technical Sales at the Career Fair.

Application Engineering

Do you want to roll up your sleeves and engineer Automation projects?

Are you looking to learn about a variety of industries?

Do you want to work for a company you can grow with?

If your answer is yes, see Rockwell Automation about opportunities in Application Engineering at the Career Fair.

Rockwell Automation

Rockwell Automation is a Fortune 500 company and a worldwide leader in Industrial Automation.

come see us at the Job Fair!

Alcon Laboratories has been selected as one of the "100 Best Companies to Work For" every year in Fortune Magazine since 1999.

At Alcon, we develop, manufacture and market ophthalmic pharmaceuticals, ophthalmic surgical equipment and devices, contact lens care products and other consumer eye care products that treat diseases and conditions of the eye. With the exception of eye-glasses and contact lenses, we operate in all areas of ophthalmology. Our broad range of products represents the strongest portfolio in the industry.

As the leader in the surgical instrumentation business for Alcon, our organization consists of manufacturing, research, and development, technical services, quality, finance, IT, human resources, and materials/warehousing.

Come see us at our Information Session on October 23rd, 6pm at Bldg. 3 Rm. 111.

We will be conducting Interviews on Campus on October 24th. Pre-select on Cal Poly Career Services website. Majors: EE, ME, MFGE, IE, IT, CPE, Software Eng.
Directory

Toshiba Engineering & Manufactur ing (TEM) is the focal point of our manufacturing and R&D operations. Our team members are a constant source of innovation developing the vehicles of tomorrow. You'll be joining a team that values collaboration, analytical skills and ethics in an atmosphere that's both exciting and rewarding.

Trane Company

Trane is a global manufacturer of air conditioning and systems services for commercial, institutional and residential buildings. Trane manufactures, manages and services HVAC equipment systems or controls for nearly half the commercial buildings in the United States, as well as buildings all over the world.

The Travelers Companies, Inc.

The Travelers Companies, Inc. (NYSE: TRV) is a leading property casualty insurer specializing in long and short term disability insurance, life insurance and long term care insurance. It is the world's No. 1 writer of disability and long term care insurance, and No. 3 writer of group life insurance. Products and services are marketed by sales consultants working with insurance brokers and USA Properties Fund, Inc.

We build, manage and own apartment communities for families.

U.S. Bancorp

For almost 100 years, Chicago-based U.S. Bancorp has been a leader in producing innovative products and systems to build the environments in which we live, work and play.

U.S.-POSO Industries

U.S.-POSO Industries is a leading manufacturer, supplier, and developer of engineered electron devices serving the global resource, energy, and infrastructure markets.

XTEN, Inc.

XTEN, Inc. develops customizable DES systems for the treatment of coronary artery disease. XTEN's ATMOTM DES systems are designed to enable the treatment of single lesions, long lesions and multiple lesions of varying lengths and diameters, in one or more arteries with a single device.

West Valley Construction

West Valley Construction leads the trade in underground construction for the utilities industry. We are a trusted partner to municipalities, utilities and industry since 1958. West Valley's custom-built crews are responsible for delivering projects on-time and within budget. We build it right.

Weyerhaeuser

At Weyerhaeuser, we believe that what the best the forest products industry can be and we provide the skills and the vision to develop the best possible talent. That means creating an atmosphere where people's work and professional development are recognized, and people of all background and interests are encouraged to succeed.

Wolseley North America

Ferguson, Stock Building Supply and Wolseley Homebuilding are working together as Wolseley's North America Division, this century's leading manufacturer, supplier, and wholesale distributor of building materials. We have sales of over $9.6 billion and 15,176 locations in North America.

WorleyParsons

WorleyParsons is one of the world's largest engineering and construction companies with a global resource, energy, and infrastructure services company providing banking, insurance, wealth management and services using innovative, creative and technological solutions, while recognizing customers, employees and communities around the globe.

Xilinx, Inc.

Xilinx leads the Programmable Logic Device (PLD) market - one of the fastest growing segments of the semiconductor industry. This market features a revolutionary technology called the Field-Programmable gate array (FPGA) that our company pioneered in 1984. Xilinx is the largest supplier of programmable logic solutions. We supply customers with custom-designed logic devices that customers can program to perform specific functions using the development tools we provide.

Xysta

Comes see our booth at Cal Poly Job Fair on October 11th!

or visit us at www.joinmcs.com

Deputy Sheriff
$4,674-$6,385 per month!

Deputy Sheriff Recruit
$4,120 per month!

Come see our booth at Cal Poly Job Fair on October 11th!

Wednesday, Oct. 10, 2007
Sara Wright

A bright white cross in a sea of red marks the center of a display of elaborate images depicting monumental Swiss architectural design in the Cal Poly Robert E. Kennedy Library.

"Ticinese Architecture in the World: Milestones and Protagonists 1970-2003" is the name of the show on display in the Gallery of the Commons on the library's second floor. It is part of a worldwide traveling exhibition making its way to universities across the nation.

Featured in the exhibit are drawings and photographs of works created by Ticinese architects, who hail from southern Switzerland. The architects, well-known throughout the country and beyond, include Mario Botta, Mario Campi, Aurelio Galletti, Bruno Reichlin, Fabio Rennhardi, Horta Rachat-Roncari, Luigi Snozzi and Livio Vacchini.

Contributions were also made to the exhibit by contemporary architectural scholars Kenneth Frampton, Jacques Gubler, Werner Oechslin and Roberto Matioli.

The display is comprised of 26 panels and two inflated cylinders, each of which includes an introduction, biographies of "protagonist" architects, and milestones in Swiss structural history. There is also a geographical panel showing locations of architectural works as well as a timeline panel.

The works presented in the show were both famous in Switzerland as well as commissioned within the nation and abroad.

The aim of the show is to educate people about the expressions of the Ticinese architectural movement to enhance its international reputation and to aid the understanding of how the movement has influenced architects around the world. Some of the structures include apartments, shops and gymnasiaums.

"Swiss architecture has always sought a balance between tradition and innovation, between the essential and the exceptional," said Henzi de Bahn, Cal Poly architecture department head and professor.

"Beyond its formal minimalist attitude is more a consequence of a search for an economy of mediums, particularly in the Italian and German-speaking regions of Switzerland. We are pleased to encourage such formative voices within the profession."

The opening reception, sponsored by the Consulate General of Switzerland in San Francisco, was Sept. 24. The show runs until Friday, Oct. 12 and can be seen during regular library hours.

The exhibit is presented by Virginia Tech's College of Architecture and Urban Studies, the Virginia Tech-Washington-Alexandria Architecture Consortium, and the Pro-Helvetia Arts Council of Switzerland. Sponsoring the exhibit are the library as well as the architecture department and the College of Architecture and Environmental Design.

Swiss architecture is particularly distinctive in its Romanesque style and is considered innovative and modern. Architecture holds a strong place in Swiss tradition.

THIS WEEK IN CAL POLY ATHLETICS

Tickets On Sale Now at the Box Office, by calling 1-866-GO-STANGS or www.GoPoly.com

OCTOBER 8TH - OCTOBER 14TH

Tickets are FREE for Cal Poly students

Alex G. Spanos Stadium

• MEN'S SOCCER VS UC IRVINE
  Wednesday, October 10th - 7pm
  Jersey Day - FREE admission for all youth (12 and under) in jerseys at the game!

Alex G. Spanos Stadium

• MEN'S SOCCER VS UC DAVIS
  Sunday, October 14th - 3pm

• WOMEN'S SOCCER VS UC BAKERSFIELD
  Sunday, October 14th - 5:30pm

Mark your calendar: Break the Attendance Record Night for Men's Soccer Cal Poly vs. UCSB (Defending National Champs)
  Wednesday, Oct. 17th - 7 p.m.
  Alex G. Spanos Stadium
Manmade global warming? WRONG!

The greatest failure of science in our modern age is its lack of voice in the global warming debate. For years global warming has been shoved down our throats by green-interest groups, energy companies and Al Gore (yes, he gets his own category).

While this probably sounds like another meaningless conference composed of more style than substance, the CGI is different because it uses stricter rules when evaluating its members, the most fundamental being you have to show real progress in your pledges to get invited back (Clinton didn't invite five participants this year). This might not seem like a big deal to you and me, but by making it a "cool club" for high-powered and highly motivated socialites, the initiative has been able to harness these people's incredible abilities and achieve real change around the world.

According to Clinton spokesman Ben Yarrow, more than 850,000 children under the age of five have received life-saving vaccinations and more than 3.2 million people in the developing world have gained access to clean energy services over the last three years unveiling their personal plans to address the major problems of global poverty, health, and education.

So what does this all mean? Is the CGI the panacea for all the world's largest problems? Of course not; we still need substantive government mandates and international accords that can mobilize millions of people and billions of dollars to combat global poverty, health and education issues.

Nevertheless, it's great to see a group of motivated people determined not to sit still and wait for world governments (especially our inept government) to come to their senses and really address these pressing global matters. By going straight to our society's greatest socio-economic leaders, programs like the CGI can fill the gaps that will always exist between even the most comprehensive government policies and the real changes they have on the ground.

Patrick Molnar is a business junior and the liberal columnist for the Mustang Daily.
A small brush fire?  

Around 11 a.m. on Tuesday, firefighters rushed to the scene of a fire on a Cal Poly hill. Those who hang around San Luis Obispo in the summer might not think this is anything unusual, since fires aren’t that uncommon on the Cal Poly hills. In the second week of summer school, the use of illegal fireworks set the hill of the Poly “P” aflame, though the fire remained only in that area.  

But Tuesday’s fire blew too close to home. It rapidly spread from the hill behind the equine center to another hill and then to yet another hill — the last one being directly adjacent to Poly Canyon Village.  

It was only at about 12:30 p.m. that the university sent any type of warning out to the students. University Housing notified all on-campus residents that “a small brush fire” was on campus. The small brush fire was more like tall flames that stopped students walking in their tracks. This “small brush fire” could be seen from most places on campus and if people weren’t gawking at the flames, they certainly noticed the large billows of smoke. Cal Poly students all over campus documented the scene with their cell phones and cameras (check out mustangdaily.net to see our reader-submitted photos) and informed their friends of what took place on campus.  

In short, this did not appear to be any “small brush fire.” And students, the use of illegal fireworks set the hill of the Poly “P” aflame, an hour and a half after it started. They were told to contact a residence hall staff member should they have questions, but how much more would an R.A. know about the situation than any other student?  

Think of the students who didn’t have a computer in Cerro Vista, or the students on campus who weren’t sent an e-mail — they would be clueless. After all, nearly 4,000 students live on campus, what about the 14,500 of us who don’t?  

Not much later at 1:20 p.m. when the flames are still on the move, University Housing sent out another e-mail to these select students, which didn’t tell them much more than what they already knew. These students were told the University Housing staff was monitoring the situation (what the hell does that mean?) before the five-line e-mail ended with “please be mindful of your health and safety.”  

It’s almost a little too reminiscent of the e-mail sent to students at Virginia Tech (an e-mail that was sent two hours after the first shooting) that ended with a simple “be cautious.” Granted, a fire and a shooting are two very different things, but the way in which our university went about informing students of the matter at hand really was not much more responsible.  

The final e-mail students received came at 3:35 p.m. — almost two hours since the last update. The fire, though not as powerful as before, was still present, but this last e-mail also told students nothing new and yet again, contained vague information. Not only that, but in order to find information, they were told to call 756-NEWS, which told them which roads and parking lots were closed. How does this affect students living on campus already??  

So many questions can be drawn from this incident. Why was it University Housing who took responsibility for sending these e-mails? Why were only on-campus residents informed? Are there not hundreds, if not thousands, of students who park on campus every day? Students who park in the H-12, H-14 or H-16 parking lots were just as at risk to have their property destroyed as residents in the Cerro Vista apartments. How hard is it for the University Police Department or the Office of Student Affairs to notify all students of the situation?  

Instead, many students were left in the dark as a giant mushroom cloud hovered above. But after all, it was just “a small brush fire.”  

**EDITORIAL**

**LETTERS TO THE EDITOR**

Response to column only perpetuates race stereotype  

Ms. Rogers, you are in need of a wake-up call. The fact that you consider six men beating a single man unconscious “a racially charged fight” is frightening. That’s a fight? Really? I’d hate to be in a fight with you. Under those parameters, who knows how extreme the beating would have to be for you to consider it anything more than assault. I also seriously doubt you would be writing in the defense of these six men who are receiving such “unfair treatment” if they were white men.  

Sadly, it is actually you who is disrespecting the entire black student population at Poly I certainly don’t look at any of my African-American peers and think that they are “thugs, punks, criminals or goons.” It seems that you might, though, since you are writing in and perpetuating this so-called stereotype against black men.  

When Ms. Gilmore used these terms, she was using them to describe six men who did act like "thugs, punks, criminals, and goons." Since one of them does have very serious and extensive criminal record, I guess that behavior was nothing new for him. Obviously you are already well-versed in what is “in accordance with the law.” That being the case, I sincerely hope that you don’t mean to imply that a previously violent criminal record held by any six men doesn’t matter.  

Christina Chiappe  

Social sciences senior

Free speech for the shooting range  

I don’t have children, but I can sympathize with those who do. Luckily, the Consumer Product Safety Commission is holding companies accountable for the products they release.  

Let’s face it, Chinese factories do not produce quality products. They do not meet U.S standards and American companies and consumers need to realize this.  

Companies save a few bucks in production but can lose millions after a product is recalled!  

The issue shouldn’t even be about the money, but unfortunately, that’s what companies care about — the bottom line.  

Some families are throwing away all RC2 toys and severing all ties with the company in hopes that it will do the same with China. Maybe they’re on to something.  

Whitney Diaz is a journalism senior and a reporter for the Mustang Daily.
Polo

continued from page 24

time Polo Association (basically said) "I will give you my horses to play if you guys want to come back," she said.

Although the quarterly dues of $250 for beginners and $450 for varsity players do drive some people away, Judge said it's very affordable in comparison to owning a horse. Also, the players get to ride all of the Central Coast Polo Club's 16 horses. The club provides helmets, boots, knee-pads and mallets, although most prefer to bring their own helmets and boots. The size of the mallet depends on the size of the horse and the height of the players.

"College" allows a lot of people who wouldn't have the opportunity to play get to try it out," Cappe said.

Cappe is an exception in that she owns three horses that she boards at the Central Coast Polo Club. One plays polo already, one is learning and one is a miniature.

"It's our mascot," Cappe said. "Her name is Polly Dollv." The game consists of four chukkers, which are seven-and-a-half minutes each, and players can be substituted throughout the game. However, players will usually stay in if they have a good flow going, Judge said.

Thoroughbred horses are used for the sport and the rules stress taking care of them. "The rules are to first, protect the horses; and second, protect the players," Judge said.

Cal Poly's club team is in the western region and competes against Stanford, USC, Santa Barbara City College, Westmont, UC Davis and Cuesta College. Last year they won regionals and placed fifth at Nationals.

Listen to something NEW on your iPod

**FREE**
Podcasts
updated daily

mustangdaily.net

In polo, three players from each team play at a time. Each player wears a helmet, boots and knee guards.

IS HIRING ON
THURSDAY,
OCTOBER 11
For the 07-08 winter season
COME VISIT US AT THE CASA GRANDE INN!
You can CALL US! You can Download an application! Or just come visit us at the Fairgrounds! 9am-6pm
850 Oak Park Rd, Arroyo Grande, CA in the Monterey Room

Positions Available in:
- Food & Beverage Services - Ticket Sales
- Security - Groomers
- Employee Housing Supervisor - Snowmakers
- Accounting - Equipment Operators
- Guest Services - Hotel Staff
- Lift Attendants - Resort Workers in many
- Rental Technicians - other departments

Download an application at www.sierrasummit.com
55 miles northeast of Fresno, limited employee housing, skiing & riding privileges and many other privileges & discounts.
Josh Dubow

BERKELEY, Calif.—As much as Califomia coach Tedford might want to downplay the national rankings, his players admit they had a special interest in the developments around the country last week.

As soon as Southern California was upset by Stanford, the first thing many of the players did on their weekend off was check in on USC. If not for a late rally by the Tigers to beat Florida and preserve their No. 1 ranking, the Golden Bears could've been in the top spot for the first time since 1991 this week.

"I'm not going to lie," said ranking-don't-mean-anything, but I was watching the USC game,"linebacker Greg Van Hoose said. "I was watching the ticker and I was very excited. It's great. But I don't want to let that get in the way of what we have to do this week against Oregon State."

Cal (5-2, 4-0 Pac-10) has to settle for the No. 2 spot in the polls heading into Saturday's game against the Bears (3-3, 1-2). The last time the Bears were ranked this high came in 1951 when they made it to the top spot for one week before losing to USC.

Even so, Tedford isn't about to celebrate the accomplishment. "It really makes no difference," he said. "It's no different for us whether we're two or six or three or whatever. It really doesn't matter until the end of the season when your ranking is. The target, the bullseye on us is there no matter what. Teams are going to come in and give you their best shot. You just know that's how it's going to be."

The Bears know there is plenty of time left for them to move that one spot or fall even further if they don't heed the lessons learned by winning against so many other ranked teams lose to unranked opponents.

"None teams ranked in the top 10 of The Associated Press poll have already lost to unranked teams this season and Cal wants to avoid being No. 10 this week," Tedford said. "I feel like even though we're No. 2 in the nation I have so many things to work on as a player," offensive lineman Mike Tepper said. "As a unit, the offensive line still has a lot of things to work on. So it's like: Yeah, we're No. 2 but imagine if we played to our potential. We'd be unstoppable. "We need to reach that potential so I'm not really worried about the rankings."

Cal's off week came at a perfect time, giving quarterback Nate Longshore and running back Justin Forsett the chance to recover from ankle injuries and receiver Devon Jackson's sprained thumb to heal. Longshore did not practice last week but is expected to play Saturday against the Beavers.

"Nate's throwing the ball," Tedford said. "He'll see how he progresses throughout the week."

Linebacker Zac Follett is also expected to return from a neck injury, which would give a big boost to the defense.

"The guys who have filled in have done a nice job, but Zac brings something special to the mix," Tedford said. "He really made us a better team."

Tedford isn't about to rest on his laurels. His Bears, ranked for the first time since he took over after the 2004 season, know there is plenty of time left for them to move that one spot or fall even further if they don't heed the lessons learned by winning against so many other ranked teams lose to unranked opponents.

"None teams ranked in the top 10 of The Associated Press poll have already lost to unranked teams this season and Cal wants to avoid being No. 10 this week," Tedford said. "I feel like even though we're No. 2 in the nation I have so many things to work on as a player," offensive lineman Mike Tepper said. "As a unit, the offensive line still has a lot of things to work on. So it's like: Yeah, we're No. 2 but imagine if we played to our potential. We'd be unstoppable. "We need to reach that potential so I'm not really worried about the rankings."

Cal's off week came at a perfect time, giving quarterback Nate Longshore and running back Justin Forsett the chance to recover from ankle injuries and receiver Devon Jackson's sprained thumb to heal. Longshore did not practice last week but is expected to play Saturday against the Beavers.

"Nate's throwing the ball," Tedford said. "He'll see how he progresses throughout the week."

Linebacker Zac Follett is also expected to return from a neck injury, which would give a big boost to the defense.

"The guys who have filled in have done a nice job, but Zac brings something special to the mix," Tedford said. "He really made us a better team."

The man's team will play its next game November 23-24 at the Sycuan Collegiate Invitational in El Cajon, Calif.
"Ruck, scrum, tackle and run"

Marline van Romburg  
Wednesday, October 10, 2007

The Cal Poly Rugby Club has their eye on the ball this year, and they're ready to ruck, scrum, run, tackle, kick and Maul to get it.

"I expect great things this year like I expect great things every year," said Gabe Escalera, club president and architectural engineering senior.

"I want us to go undefeated this season. Last year we won 8-1, which was very close. This season I want the team to make it in the Final Four."

Cal Poly's rugby team was ranked sixth in the nation in the 2006-2007 season. They finished 8-1 in league play and 12-6 overall.

With their 2007-2008 pre-season now underway, the rugby team leaves on Oct. 25 for a tour in Utah and will play their first match against Brigham Young University, the team they lost to last year in the final playoff match to go to the Final Four.

"We're at a lot more experienced team this year...a lot of the freshmen guys have high school playing experience, which we're not used to," said Thomas Ramirez, first-team hooker and a forestry and natural resources senior.

"Everyone seems a lot more dedicated and serious," he explained, noting that most of the players also work out and train on their own outside of team practices.

"I think we'll be 3 1/2 better this year because of that higher level of dedication," he said.

"I'm pretty confident we can go undefeated this year," he continued. "We just need to step it up and beat that level. If we can do that we can make it in the Final Four."

Rugby is a club sport at Cal Poly, but the intensity of games and the rigid practice regimen make it comparable to the level of competition of some intercollegiate sports. Players for this season were expected to begin their own power and scree training in the summer and were required to do a fitness test when practice began. They currently practice two to three days a week and spend an other two to three early mornings purely on fitness exercises.

"We take this pretty seriously. We're a nationally ranked team, and we know what it takes to train at that level so that we can compete at a national level," said Ramirez.

"Rugby is played with 15 players on a side and up to seven reserves. The first eight players are known as forwards, or the pack, and play in the scrum; the remaining seven players are the backs.

Positions are finalized on game day, but this season's proposed first-team squad for Cal Poly includes Escalera and Ramirez at the No. 1 loosehead prop and No. 2 hooker positions respectively; No. 3 tighthead prop Craig Huetter; No. 4 lock Kurt Puder; No. 5 lock Matt Bargman; No. 6 blind-side flanker Ryan Fry; No. 7 open-side flanker Ernesto Elenes; No. 8 eight man Alex Murchison; No. 9 second-row forward Kim Mauritian; No. 10 fly half Doug Marshall; No. 11 left wing Joe Malm; No. 12 inside center Luke Council; No. 13 outside center Zach Hilton; No. 14 right wing Trenton Yackzan; and No. 15 fullback Chris Williams.

There's also a reserves and second-team squad that get the chance to compete.

Escalera said he enjoys rugby because it's fast, competitive and requires him to be a well-rounded athlete.

"You have to do everything. There's no offensive or defensive player, you have to be able to rely on the person to your left and to your right to be there and do their job so that you can do yours too."

"With rugby, it's fast-paced and there's constant action," Ramirez agreed. "When you're tackled, the play's not over; you're always in the game."

The rugby club's first home match will be against UC Davis on Nov. 17.

"Hockey on horseback"

Giana Magnoli  
Wednesday, October 10, 2007

What has 36 legs, 12 arms, six wheels and a ball?

A game of polo.

In a nutshell, polo is "hockey on horseback," said Megan Judge, coach of the women's Polo Club team and an ag business graduate student.

Three players from each team play at a time in a dirt or sand arena.

The Cal Poly women's Polo Club team practices and plays at the Central Coast Polo Club, which is located off Los Osos Valley Road.

There are currently about 20 beginner players and 10 varsity players. There is a men's team, but there's about a 5-1 female players to male players ratio.

Although the team went to nationals last year, there's a common misconception that the women come in already knowing how to play.

"I get about 50 percent green non-riders," said Judge, who has been playing for 15 years. "Ninety-five percent of the people have never even played polo before."

Twin sophomores Karen and Kelly Shaw have been riding their entire lives but had no experience with polo when they signed up for the team, they said.

"In the past year they've gone from having no idea about polo to getting to play in Santa Barbara on the grass fields," Judge said.

Even if the women are experienced riders, they often have to be taught how to ride for polo instead of their usual western or English style, Judge said.

Animal science junior Kate Cappe, the team's captain, just returned from a 10-day visit to Argentina. Intercollegiate coaches all over the country nominate players to go and Cappe was one of the four women chosen this year.

"Women don't play (polo) in Argentina," she said. "It's a very macho-man sport."

However, Cappe was invited back again for a December tournament.

"The president of the Argentine Polo, page 22..."