Joint graduate program is first of its kind in CSU

By Laura Daniels

The Academic Senate is considering a proposed joint interdisciplinary graduate program between the Schools of Business and Engineering.

The program would be called the Engineering Management Program (EMP). The main purpose for the two schools to offer a joint degree program is that "the U.S. is falling behind Japan," said Kenneth Kersen, assistant dean of the School of Business. "We're not producing technology in production."

"Integration is the key word," said Donald White, industrial engineering professor. The first objective, he believes, would be to integrate knowledge from engineering and business disciplines for effective response to rapidly changing technological and business environments.

If the Academic Senate approves the program, the proposal will go to Cal Poly President W. J. Baker and then to the CSU Chancellor and the Regents. If passed, the program will be the first of its kind in the CSU system.

"It's unique in character," said economics professor J. K. Kersten. "It will provide a special situation for the programs combine their strengths to provide 'a first rate, high-class program.'"

Kersen said he believes the program has the support of the senior administration and of the Chancellor's Office.

Upon completion of the eight-quarter program, students would receive an MBA with a specialization in Engineering Management and a degree in Engineering with the same aforementioned specialization.

27,000 brave heat to welcome Atlantis

Shuttle launches unmanned probe bound for Venus

EDWARDS AIR FORCE BASE, Calif. (AP) — Space shuttle Atlantis landed on a desert runway Monday after a successful mission that put U.S. planetary exploration back on track with the launch of an unmanned probe bound for Venus.

Atlantis touched down at 3:45 EDT on a Rogers Dry Lake runway after a fiery, hourlong stopover at an altitude of 184 miles above Earth.

Only about 10 percent of a predicted 100,000 spectators braved baking heat to see Atlantis face the thin high clouds and rock the desert with its 7-point twin-sonic boom.

Re-entry began when two big engines at the rear of the spacecraft ignited and burned for 2 minutes, 38 seconds over the Indian Ocean on Atlantis' 64th orbit.

The shuttle — commanded by David M. Walker, pilot Ronald J. Grabe, and mission specialists Norman E. Thagard, Mark Lee and Mary L. Cleave — rocketed into space from Kennedy Space Center on Thursday and launched the Magellan spacecraft.

The $550 million probe will reach Venus after a 15-month, 260 million-mile journey and begin mapping the surface of Earth's cloud-shrouded sister.

Magellan marks the first new U.S. planetary exploration in 11 years. A part of its mission was checked by scientists working on a variety of programs that were delayed by the long hiatus in the shuttle program after the Jan. 28, 1986, Challenger disaster.

NASA last explored Venus with the 1978 launch of the Pioneer probe, which examined the planet's smoky atmosphere and did some radar mapping. Magellan's voyage should map 90 percent of the planet and with much greater resolution than Pioneer.

The Soviet Union sent two Venus probes in the 1980s, but Venus in 1983 but only mapped about a quarter of its surface.

Atlantis' mission, the fourth since shuttle flights resumed April 29, 1983, had two significant technical problems. The orbiter was 11 seconds from launch on April 28 when a short-circuit was detected in a fuel pump, causing it to fail until the pump and a leaky fuel valve were replaced. On Sunday, one of the four redundant computers that control the shuttle's systems failed.

The crew was able to restart operation.

Transferring may soon be easier

College systems join to make shift a smoother process

By Kathryn Brunello

The transfer of general education units may become easier thanks to a joint program among the state's three major college systems.

The California State University system, University of California and California Community Colleges have joined to form a general education curriculum to make transferring such units easier.

The program is not vastly different from that presently in use by transfer students. However, students attending community colleges who are unsure about which CSU or UC campus they want to attend will find the program helpful. It would make transferring an easier process without "its usefulness is really limited to a community college student who doesn't know what he wants his major to be or where he wants to go," said Frank Young, associate dean for academic affairs planning at the Chancellor's Office.

"This is not an admissions requirement," said Young. "If a student is admitted, their general education requirements will be satisfied."

"Its purpose is also to serve intercollegiate transfers within the UC and CSU systems," said Young.

General education certification takes place as the community college student is also seeking admission by all CSU campuses. It requires a student to complete 39 general education units to be certified for all lower division general education.

The $550 million probe will

Poly accreditation ends 1st year; committee to review self-study

By Kathryn Brunello

Cal Poly is ending its first of a two-year process to realign its accreditation from the Western Association for Schools and Colleges (WASC).

The accreditation process occurs every 10 years. WASC is a regional accreditation agency that covers universities and colleges in California, Hawaii and Guam.

In the first year of the process, Cal Poly embarked on a self-study to answer a series of standards set down by WASC.

The nine standards are: institutional integrity; institutional purpose, planning and effectiveness; governance and administration; educational programs; faculty and staff; library, computing and other information and learning resources; student services and co-curricular learning environment; physical resources and financial resources.

Rife, associate vice president for academic affairs and head of the project for accreditation, has set up a Steering Committee and nine subcommittees to evaluate each standard.

WASC allowed transfers from University of California and Cal Poly do well and what should be done and by whom.

The sub-committees submitted reports on their respective standards at the end of the winter quarter. Rife and the Steering Committee are now reviewing the reports.

The reports are really good, nice pieces of work, they're not white-washing anything, not hiding anything," Rife said. "It's really been a pleasure to be a part of this process."

Rife also said that "many people don't get the opportunity to stand back and look at the university like this." In a process like this, one is able to see the good and the bad brought out all together, he said.

Ten years ago the process for accreditation was completely different. WASC gave each college and university a book with nine standards and generalities about each WASC asked the See ACCREDITATION, page 5
World injustice is eye opening

By Stephen France

Freedom. And basic human rights. These are ideals that return to the very foundations on which this country was built. Freedoms of speech, of association, freedom not to be tortured or arbitrarily thrown in prison. Freedom of religion, of the press and the freedom to live in the country we want in our own country. Freedoms that we at Cal Poly and throughout this country assume and enjoy. Everyone should have these basic freedoms.

And every day, there are places not so far removed from us, places like Chile, a place where we can no longer trust even the military in a less than complimentary way. Whether these students are controlled and their lives determined by some of the most oppressive and brutal human rights abuses in the world. Still, they are blind to the fact that their fellow citizens are suffering for no other reason than they are black and opposed apartheid. Whether these students are controlled by fear, hatred, apathy or ignorance, I am deeply impressed by the need for them — for all of us — to do something about the injustice that is there.

One question has haunted me since returning from South Africa. Is there any real difference will all of this make in my life in the coming years? That question has been partly answered by my involvement in our campus group of Amnesty International. Amnesty is an independent organization working impartially for the release of all prisoners of conscience: people who have been imprisoned solely because of their beliefs, race, sex, religion or language, and have never used or advocated violence. Amnesty also works for fair and prompt trials for all political prisoners and an end to torture and executions in all cases. Amnesty grups write thousands of letters to government officials worldwide about the plight of specific individuals who are prisoners of conscience or are in immediate danger of torture or execution.

The Pol Cal Poly Amnesty International is concerned that people on this campus be given the opportunity to learn about human rights violations, as in the recent Human Rights Now! concert tours. Our Cal Poly Amnesty International Group is concerned that people on this campus be given a chance to work on projects to raise public awareness of human rights violations, as in the recent Human Rights Now! concert tours. So we extend to you an opportunity to learn and stretch yourself.

Stephan France is a physics junior.
Circle of poison

by Kate Emanuel

The media and public's recent preoccupation over Alar-tainted apples and chemically contaminated watermelons is yet another display of consumer outrage over environmental, detrimental effects of pesticides. Public issues (apartheid, education, the homeless or pollution) have been pushed aside in favor of the latest environmental scare. Unfortunately, the circle is complete; the public, through the press, is then informed of pesticide problems and, as a result, the public calls for pesticide regulation. The public is thus informed and the cycle continues.

What was once the capital of Freak Power has rolled over and is now a slavish service community of pimps and middlemen. The world's food supply and I, a top political analyst, are still in shock from last year's oil spill in Alaska to clean up that oil spill. "Get down here quick," he said. "I'm in trouble. Bring your guns. You may have to fire it into the crowd." The prices are so high that even Donald Trump was forced to bend over.

Most people have given up on politics entirely, but there are a few diehards who will manage to grab a public office now and then like the sheriff, and the mayor, who was chairman of some sort of campaign committee for Jackson last year. He raised $10,000 for campaign funds but failed to contribute to the contributions raised here by Ollie North for his defense.

The biggest threat is that we are so deeply involved in the City Council election this week, Cromwell hates greedheads, and his hatred keeps him out of politics.

I was feeding the peacocks last week when he called me from the tavern and said he needed help.

"What's wrong with you?" I said. "I'm in trouble. Bring your cameras. There'll be a fight. And bring that rocket bomb gun. You may have to fire it into the crowd." The peacocks were battered out of shape. He was a defeated man.

Cromwell was garessing across the street at a crowd of giggling tabberwadys bicycles swirling around on the patrol. "They're like gold-plated rats. We should round them up like sheep and send them to Alaska to clean up that oil spill."

His heart was full of hate, and he had a serious attack plan. The beast in him was coming out. I knew he hated bicyclists and I knew he would do anything to stop them.

Cromwell is now a slavish service community of pimps and middlemen. Every day, we drive two hours in a traffic jam just to get work. The prices are so high that even Donald Trump was forced to bend over.

"What's wrong with you?" I said. "I'm in trouble. I'll fire it into the crowd." The prices are so high that even Donald Trump was forced to bend over.

It's a frightening discovery of undeveloped pesticide residues in produce, however, that is the tip of the iceberg. Before this issue becomes yet another forgotten item on the long list of pesticide horror stories, a problem much more significant should be addressed.

Yes, an objection to the FDA and EPA's apparent ineffectiveness of banning or recalled pesticides by major international chemical companies to developing nations is that these corporations are often sold to local governments as badly. As he carefully traced the words "DEATH" on a tear gas bomb, he was acting furtive.

"What's wrong with you?" I said. "Who's after you? We'll take you in."

Cromwell was gazing across the street at a crowd of giggling tabberwadys bicycles swirling around on the patrol. "They're like gold-plated rats. We should round them up like sheep and send them to Alaska to clean up that oil spill."

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Jaguar exhibit senior project called best of the year by school

By Kathryn Hulls
Staff Writer

A joint senior project to build a new jaguar cage at the Atascadero Zoo was voted the most outstanding of the year at the School of Architecture and Environmental Design's banquet last Friday.

The exhibit at the Charles Paddock Zoo, put together by eight construction management majors, contains three dens, a waterfall, a pool and a cat walk around the perimeter of the cage.

The old cage was too small for the jaguars, said Jim Rodgers, construction management head and member of the zoo's advisory board.

When the new three-den exhibit officially opens in June, one of the other animals at the zoo, a sun bear, will be transferred to the old jaguar cage, he said.

"We started on the new exhibit in the fall quarter," said Jeff Lunsmann, one of its creators. "Gradually there was a crew of eight."

Architecture graduate Bill Roberts drew up designs for the exhibit last year, which called for pre-fabricated materials. However, due to design problems, the students had to go to an original design, Rodgers said. "It turns out that when we got started, the cage was too small," he said. "We had to go with a new design. The changes set us back about three, maybe four weeks."

"The new design is a better looking exhibit," Lunsmann said. "And, we were almost done with the masonry of the exhibit when (Alan) Mezler (zoo curator) decided to add windows in the dens," Lunsmann said.

The exhibit is about 500 square feet, Lunsmann said. The dens are a 17 feet by 15 feet design and about 5 feet tall.

"There is a 15 feet screen surrounding the cage," Lunsmann said.

"The dens are a real intense animals, but the fence is far enough back from the perimeter," Rodgers said.

"The nice thing about this zoo is you can get relatively close to the animals," he said.

The city of Atascadero is funding the project and estimated the cost of the new exhibit to be $100,000, Rodgers said.

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"We are looking forward to next year. We are starting on two more exhibits -- an Australian animal exhibit with black swans, rock wallabies and a cervid exhibit."

Jim Rodgers
Exxon under fire for clean-up attempts, boycott threatened

By Jeff Brumings

In the wake of this country's worst oil spill, weary environmentalists are discounting the cleanup efforts of Exxon, and skeptical politicians say a boycott of products by the petroleum kingpin would be in order.

"Boycotts have traditionally been very effective in voicing a concern," said Amy Shore, a political science major at Cal Poly and member of the Environmental Center of San Luis Obispo (ECOSLO).

"It would also bring awareness... What if it happened off our own coast?" said Shore, who has been an employee of ECOSLO for several years.

"I've got six months or a year, and don't give us judgments... Give it six months or a year and everybody is just going to forget about it.

— Jim Shores

ACCREDITATION

From page 1

I enjoy quiet and privacy at the summer. It will be a series of to review the work again during and don't give us judgments unless it will lead to judgments and don't give us judgments unless they are based on information.

The next step in the process is to review the work again during the summer. It will be a series of fact-checking and changes to the original.

The next deadline after summer is Nov. 1, when the first drafts are due to WASC. The final versions will be due Dec. 1.

In February of 1990, a visiting team from WASC will visit the campus for three days and ask questions they might have after reading the final version of Cal Poly's self-study.

"I don't mean to be egotistical on the part of the university," said Rife, "but we'll be reaffirm ed; that's the least of our problems.)

Boycotts have traditionally been very effective in voicing concern.

— Amy Shore

Exxon's 987 foot tanker, Valdez, dumped more than 10 million gallons of crude oil into the sound after it smashed into Bligh Reef along a well-traveled and navigable stretch of water March 24. Oil now covers Alaska's south central coast for hundreds of miles, contaminating scores of beaches and threaten ing parts of Kenai Fjord National Park.

"Give it six months or a year and everybody is just going to forget about it," said Shores.

EMP

From page 1

While White said students entering the program would need to have an undergraduate degree in engineering, computer science or other related technical field.

In their first summer, EMP students would be required to go on a summer internship in a business-related field with an interdisciplinary focus. The second summer would involve additional course work to complete the program.

EMP contains 105 units, with the graduate School of Business offering these new courses and industrial engineering adding four.

Initially, an estimated 10 students would enter the program, with an upper limit of 50 students. Rieener said he believes the earliest EMP would be introduce d is 1991 or 1992.

Baker has offered "early and strong support of the program," said Rieener, and Vice President for Academic Affairs Malcolm Wilson has also been supportive of EMP.

The program has already been approved by Graduate Studies committees from both schools, each school's curriculum committee, each school's dean and the university's curriculum committee. The university's budget committee has also reviewed the program.

"I'm optimistic," said Rieener. Rieener said if EMP is approved, there would probably be a five-year review to check on problems in curriculum or insufficient enrollment.

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The track and field squad turned in another impressive performance last weekend in their final meet before the conference championships.

Most of the top performers were at the Modesto Invitational. The meet, which was covered by ESPN and will be televised on a tape delayed basis this week, gave the athletes a final chance to fine-tune their racing before the conference meet.

Several impressive performances highlighted the men's show at Modesto.

The pole vault team was again showcased, as Steve Horvath again cleared 17-feet 6-and-a-half inches and Steve Williams broke the 17-foot barrier for the first time in his career. With the jump, Williams joined teammates Horvath and Kevin Rankin who have already cleared 17 feet this season. The three are the top-ranked vaulters at the Division II level in the nation.

Horvath had a chance to clear 18 feet but brushed the bar with his hand on the way down.

Jim Sorenson became the first athlete from the CCAA to qualify for the national men in the 400-meters. He placed second at Modesto in a lifetime-best time of 45.12. Sorenson now holds the top 800-meter mark in the CCAA and the number two time in the 1500-meters in the conference.

Steve Newbaum, who raced in junior college at Modesto, placed fourth in the 1500-meters. He has already qualified for the nationals at the distance, and ran the his second fastest 1500-meter time at Modesto.

Cal Poly fans were not disappointed in the consistency of several women athletes who turned in their usual high-caliber performances.

Sophomore Gina Albanese placed second in the 400-meter hurdles in a lifetime best time of 59.77 seconds. It is the first time she has broken the 60-second barrier, which is the equivalent of breaking four minutes in the mile. The mark extended her national lead in Division II.

Teresa Colebrook placed third in the invitational 800 meter with a time of 2:09.6. Colebrook, Albanese, and Patti Almandariz continue to hold the top times in the nation in their respective events. Colebrook leads, Division II in the 800 meters, Albanese leads in the 400-meter hurdles, and Almandariz leads in the 1,000-meter.

Almandariz also qualified for the national meet in the 5000-meters at Modesto, as did Amanda Marks.

With the conference championships coming up, the women's coach Lance Harter is looking for more outstanding performances.

"We will take this meet very seriously as a whole team," he said. "Look for a big score as a team and excellent individual performances."

The conference meet will begin on Friday, May 12 at the Cal Poly track and will conclude on Saturday, May 13.
Canseco reinjures wrist in Huntsville

HUNTSVILLE, Ala. (AP) — Jose Canseco believes he fractured his left hand Sunday on the second day of his rehabilitation assignment with the Huntsville Stars, the Oakland Athletics' Class AA farm team.

Canseco, who was 1-for-4 Saturday, grounded to second in his first at-bat and then reinjured the wrist as he singled in the third inning. He was clearly in pain as he ran to first on the RBI single.

"It's painful. It's a sharp pain. The movement is minimal at best," Canseco said.

Canseco was scheduled to return to Oakland on Monday and will have X-rays taken on Tuesday, he said.

"The next step is to have it operated on and have the bone taken out," said Canseco, who would be out for at least another month.

Canseco said he thought he "missed with the bat." Canseco had said Saturday, "but it's fun to see my brother and talk to him."

In his first at-bat Saturday, Jose Canseco struck out on a 3-2 pitch from Leon Dantolo, a 22-year-old right-hander. He walked on four pitches in the second inning, grounded to shortstop in the fourth and was called out on strikes in the sixth. He singled to right in the eighth as Huntsville won 8-7. He was on second in the third inning. He was clearly in pain as he ran to first on the RBI single.

"I decided to take another at-bat. The pain was tremendous. I feel as though it could be fractured," Canseco said.

Saturday's game had reunited Canseco with his twin brother Ozzie for the first time since high school. Ozzie Canseco, an outfielder, also is returning from a fractured left wrist.

"I miss being with the Athletics," Jose Canseco had said Saturday, "but it's fun to see my brother and talk to him."

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"I got into college, and it's helped me," he said. "I got into track, and I got into coaching. I get to work with kids." He pointed out that when he was in high school, he was jumping around 15 feet, but after his first year at Cal Poly, a red shirt year, he was jumping around 17 feet.

"It's not one of those sports where you can really measure how good the guy actually is. He (Horvath) has the best height," said Williams.

"Every thing that all three now do is directly related to him," said Williams. "If it weren't for him, we wouldn't be where we are today. He taught us how to coach," said Williams. "A lot of the satisfaction seeing the other kids improve. That's when I think I'm doing a good job."
ABC cancels ‘Moonlighting’

LOS ANGELES (AP) — David Addison and Maddie Hayes lost their biggest case Monday as ABC pulled the plug on the sag-ging fortunes of their tongue-in-check detective series "Moonlighting."

The last original episode of the series, an instant hit when it made its debut four years ago, will be released this Sunday, the network said in a statement.

The show made a star of Bruce Willis, who played the free-spirited David. It was a major comeback for Cybill Shepherd as the straight-laced Maddie. The bickering romance between the mismatched couple sparked sexual electricity. Producer-creator Glenn Caron's witty dialogue and sometimes daring stories wooed the audience.

In recent years, however, the show fell victim to creative differences and production problems. It began as one of the brightest spots on Tuesday night, but this season was pulled from the schedule and returned on Sunday nights. It was the seventh lowest-rated show the Nielsen ratings last week.

"We feel the show has reached a creative conclusion and that this is the appropriate time to end the series," ABC's statement said. "We are quite proud of the innovation which "Moonlighting" brought to television during the past four years."

"We've all loved doing the show," said executive producer Jay Daniel, who succeeded Caron. "On the wrap shot I told the crew, when they write the book on "Moonlighting" it will begin: 'It was the best of times, the worst of times.'"

Caron spoofed the film noir of the 1940s with a black and white episode called "The Dream Sequence Always Rings Twice." Another episode was a sendup of Shakespeare's "Taming of the Shrew."

The production schedule of "Moonlighting" was at best chaotic. Caron often didn't complete a script before filming started. The show fell behind schedule and frequently went into reruns.

The turning point came when Shepherd became pregnant. When the producers also chose to have Maddie become pregnant, the show went into a creative decline. An old flame showed up for a whirlwind romance. She also finally went to bed with David, and David, as well as the audience, was left to guess who the father was.

The series was also forced to rely heavily upon its secondary stars, Allyce Beasley and Curtin Armstrong, during Shepherd's absence. When she returned, the audience was further alienated by Maddie's quickie marriage to a man she met on a train. The marriage was later annulled and in the first episode of the current season Maddie had a miscarriage.

"We pretty much knew when they moved us to Sunday night it was a fait accompli," said Daniel.

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<td>Etonic</td>
<td>Trans Pacific Men's or Women's Nylon Trainer</td>
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<td>Puma</td>
<td>Slipstream Men's Hi-Top Leather Basketball Shoe</td>
<td>$69.99</td>
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<td>Rainbow Men's Leather Casual Deck 'n Dock Shoe</td>
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<td>Puma</td>
<td>927/928 Men's All Leather Court Shoe with Rubber Sole</td>
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<td>Lecoq Sportif</td>
<td>Cachet Women's Soft Leather Mid-Hi Fashion/Aerobics Shoe</td>
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<td>Lecoq Sportif</td>
<td>922 Men's All-Leather Court Shoe with Rubber Sole</td>
<td>$37.99</td>
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HOURS: SAT. 9-9 SUN. 10-6 DAILY 10-9

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Report of lost hydrogen bomb angers Japan

TOKYO (AP) — A U.S. military official confirmed Monday that a hydrogen bomb was lost in the Pacific Ocean near Okinawa when a jet fell off an aircraft carrier in 1965. Many Japanese expressed outrage at the disclosure. The report was the top story in most Japanese newspapers and was featured on the television news.

The Japanese government does not know the present location and condition of the bomb, and there have been no discussions with the United States about how to deal with it, said a Foreign Ministry official who requested anonymity.

He said his government had no plans to investigate the accident or possible dangers posed by the bomb.

The loss of the one-megaton bomb, which has a force of 1 million tons of TNT, was kept secret at the time, Newsweek said, quoting a report by the Institute for Policy Studies in Washington.

The pilot was killed when the plane carrying the bomb accidentally rolled off the aircraft carrier Ticonderoga, which was on its way from Vietnam to the Japanese port of Yokosuka, the report said.

When the loss of the bomb was reported in a 1981 U.S. Department of Defense listing of nuclear weapons accidents, there was no indication that it occurred near inhabited islands, another Foreign Ministry official said.

"The report said only that it happened 500 miles from the Asian mainland," said the official, who also insisted on anonymity.

In Okinawa prefecture, a string of islands stretching 570 miles south of Japan's main islands, citizens expressed anger, Masaji Shinzato, a reporter for the Okinawa Times, told The Associated Press.

"Shock is running through Okinawa. This seems to represent how Okinawa was used freely by the American military in those days," he said.

"There already was a great deal of bitterness over the continuing presence of 35,000 U.S. troops, whose facilities occupy much of Okinawa's territory, he said. At the time of the accident, Okinawa was under U.S. control. It was returned to Japan in 1972, 27 years after Japan's defeat in World War II."

The report said the bomb was lost not far from one of Okinawa's smaller islands, about 200 miles from heavily populated Okinawa island.

Okinawan leaders of anti-war and anti-nuclear groups and opponents of the U.S. military presence on the island immediately issued denunciations of the way the accident apparently had been handled, local press reports said.

Panel debates school bus safety

WASHINGTON (AP) — A federal panel rejected the idea of requiring seat belts in most school buses Monday and said safety officials ought to concentrate on bus loading zones where children are in much greater danger.

Nearly 40 children are killed each year while trying to get on or off school buses, compared to about 10 deaths among children riding the buses, said a report by a committee of the National Research Council.

"While most of the public controversy about school bus safety has revolved around seat belts and other measures to protect students en route to school, this emphasis is really misplaced," said Charley Woosan, who is chairman of the panel of safety and transportation experts.

In an 18-month study ordered by Congress and paid for by the Transportation Department, the group said it would cost $40 million a year to install and maintain seat belts on the 300,000 large buses that are used to transport most school children.

Only small van-like buses that make up 20 percent of the school bus fleet are now required to have belts.

The panel concluded that if half the students on all buses used the belts, perhaps one life a year would be saved and several dozen injuries avoided.

The panel termed the statistics as "not sufficient to justify a federal standard mandating installation."

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Marijuana farmers face tax variation in Plumas Co. 

QUINCY, Calif. (AP) — As long as marijuana farmers are growing their crops in Plumas County, the county tax assessor will send them a bill. A 1986 amendment to the Revenue and Taxation Code allows for taxing illegal inven­
tories, and assessor Ernest Eaton intends to make sure Plumas County gets its cut.

"As long as pot is grown on the grounds they had not been proven. The judge may go ahead with a defense if the client objects. However, the defense lawyers have indicated they wanted to put on a defense and would be yielding to Ramirez's wishes if they did not.

"If I am taxed on a corn crop, at least I have the corn to sell," said one of Ramirez's attorneys. "If the message is, 'Don't mess around with Plumas County because they're really going to dig you in the pocketbook if you get caught,' it's 'good for us in the long run,'" he said.

Tuesday before the county's Board of Supervisors met.
Roe v. Wade topic of panel discussion

"Roe v. Wade: Past, Present and Future" will be the subject of a panel discussion presented by Cal Poly's Women's Programming on Thursday at noon in UU 220.

In 1970, a single pregnant woman (known as Jane Roe to protect her privacy) initiated a class action suit challenging the constitutionality of a Texas law that prohibited abortion except for the purpose of saving the mother's life. Her suit was based on her right to privacy as guaranteed by the due process clause of the 14th Amendment.

Although the Supreme Court ruling on Roe v. Wade has been in place for 16 years, the controversy on the woman's right to abortion has continued. Currently, the Supreme Court is hearing a challenge to Roe v. Wade.

The panel will include Patricia Gomez, a local attorney, who will discuss the legal implications and the question of constitutionality. Dr. Minke Winkler-Prins, a San Luis Obispo physician, will focus on how women coped with unwanted pregnancies before Roe v. Wade, and what their options will be should it be overturned. Laurence Houglage, philosophy professor, will discuss how opposing sides view the future if Roe v. Wade is overturned or modified.

Two students have been honored by Cal Poly's music program. Crystal KU!, a junior industrial engineering major from Santa Barbara, and Joey Sabol, a junior mathematics major from San Luis Obispo, both received the Ann and Gordon Getty Award from the music department faculty for their participation in the orchestra and chamber music programs.

Greg Riley - University of North Carolina-Class of 1989

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