

1 student added to State Scholarship Commission

Mara Stine
Oregon Daily Emerald

A bill signed by Gov. John Kitzhaber on Monday will increase student representation on the State Scholarship Commission, a commission representative said.

The change is needed because students give the commission new insight into financial aid issues, said Jeff Svejcar, deputy director of the commission.

"Students are closer to what is happening out in the schools and have a different perspective," Svejcar said.

Currently, the seven member commis-

sion, which administers financial aid programs such as need grants and student loans, has only one student representative, he said.

Senate Bill 1200 will require the commission to have two student commissioners instead of one, said Jane Lesser, legislative director for the Oregon Student Lobby.

When a non-student member's four year term is over, a student will be appointed to fill the position, but will have a two year term instead, Lesser said.

The commission has included a student representative since 1975 after OSU

lobbied for more student representation. Adding an additional student representative was the commission's idea, she said.

An unsuccessful attempt to amend the bill and require the new commissioner to be from a private school was made by the Oregon Independent College Association.

"Over the years private schools have not been represented because students appointed have been from public institutions," Lesser said.

When the governor appointed the last student commissioner only one private school student applied for the position,

Lesser said.

"Private students just aren't applying at the same rate as public students are," she said.

The bill does not exclude private school students from being appointed but ensures representation of all schools, Svejcar said.

"Eventually they will be looking for a balance, but the governor is the individual who makes the appointment based on the candidates," he said.

The bill will not take effect for at least 90 days, Svejcar said.

■ POLICE BEAT

The following incidents were reported to the University Office of Public Safety and the Eugene police department May 10-22.

- A 19-year-old male student was cited for noise disturbance May 10 on the 300 block of East 15th Avenue.

- A 21-year-old male student was arrested for robbery in the third degree May 12 at the Bookstore. According to police reports, undercover security personnel attempted to detain the suspect after he put a tube of paint in his pocket. The suspect fought with security officers but was later subdued.

- A 22-year-old male student was arrested on a contempt of court warrant May 15 on the 1300 block of Kincaid Street.

- A 23-year-old male transient was taken into custody on a psychiatric director's hold May 15 on the 1500 block of Alder Street. The subject is being held in the Lane County Jail Psychiatric

Unit after assaulting three University students.

- A 21-year-old male student was arrested for disorderly conduct May 17 on the 1300 block of Alder Street. According to police reports, the suspect was intoxicated and tried to pick several fights with pedestrians.

- A 23-year-old male transient was arrested for arson in the second degree May 18. According to police reports, witnesses saw the suspect running away from a burning building at 1811 Garden Avenue.

- A 21-year-old male student was cited for furnishing alcohol to minors May 19 on the 1200 block of Ferry Street.

- A 36-year-old male transient was arrested for harassment May 22 on the 400 block of East 13th Avenue. According to police reports, the suspect was intoxicated and threatened to kill a student.

—Compiled by Joe Harwood

RENOVATION

Continued from Page 1

director. Currently, the law school is 82,187 square feet, Ramey said.

A fifth floor over the library was intended to be built in 1971 when the law school was completed, but there was not enough state money to build it, O'Kelley said.

"We started out with a building that was already too small," he said.

Currently, 50,000 law books are being stored in the basement of the Knight Library, he said.

AWARDS

Continued from Page 1

As an employee in the Knight Library, Flanders has worked to establish waste reduction and recycling opportunities in the library. When the library was being expanded, she arranged to have cabinets for recycling built.

Sociology student Juliana was recognized for her work documenting the Warner Creek arson fire in 1991. She made a 40-minute video on the fire, helped fight the legal battle to protect the area from timber interests and is currently working to expand educational research uses of the area.

The project is described as a renovation for "the law school of the 21st century" because information technology is rapidly changing the way law is practiced, O'Kelley said.

For example, lawyers and law students are using the Internet and data bases, such as Nexus and Westlaw.

"Access to those data bases is through a new kind of technology that the building didn't anticipate when it was built," Ramey said.

More electrical outlets must be added to the law school to accommodate lap-top computers, which next year's entering fresh-

men class will be required to have.

"It would certainly be better if they [students] could plug those lap-tops in, instead of running them off of batteries," Ramey said.

O'Kelley said classrooms are filled to capacity and more are needed.

The average law school has approximately 150 square feet per student, said O'Kelley, adding the University's law school has only 100 square feet per student.

Construction could begin as early as next summer, O'Kelley said.

Bergoffen has been active in environmental issues at the University, both as an undergraduate and as a law student. He has worked extensively with the University's Survival Center and was a co-coordinator of the Public Interest Law Conference at the University in March.

The final award was given to Manda Bednarczyk, Julie Hoetmer, Eden Land, Teryl Pendergrass, Erin Sprunger and Marilyn Thoms, journalism students at the University who developed a comprehensive plan for waste reduction and recycling in the University's residence halls. The extensive proposal is being proposed for implementation in the residence halls.

Great Futons Unbeatable Prices



VENTURA
Full Size Frame and Futon
\$299⁰⁰

ON SALE NOW



CALGARY
Unfinished Pine Full Size Frame
\$149⁰⁰

- Handmade Futons
- Covers
- Pillows
- Tables
- Lamps
- Delivery Available

ROCK SOFT FUTON

236-0921
1231 Alder • 686-5069

HYUNDAI

Continued from Page 1

found easily.

Lane Community College will coordinate a training program to begin educating potential employees. The plant will become Eugene's second largest employer.

If market conditions prevail, Hyundai may hire double the original 1,000 employees in the next 5-10 years, Kim said.

City Council President Nancy Nathanson said the company will create an economic boom for the city. Eugene will now have the resources to invest money in parks, put up more street lights and improve other neglected projects, she said.

"This should also bring about a 9 percent reduction in the tax rate for the average homeowner," Nathanson said.

Hyundai Electronics, an international manufacturer of components, semiconductors and computers, is the first Korean company to place a manufacturing plant in the United States.

The company plans to start construction immediately. Eugene has promised to help Hyundai complete the plant by January 1997.

The new plant will produce approximately 30,000 silicon wafers per month. The 16 and 64 megabit wafers are 8-inches long and .35 of a micron wide. The Eugene plant will be slightly larger than the main plant in Ichon, Korea.

The Eugene plant will represent the first phase of a three part expansion planned in the United States over the next few years.

Hyundai Electronics Industries Company was founded in 1983. Today it has become one of the largest semiconductor memory manufacturers in the world.

Hyundai Business Group, the electronics company's parent corporation, is a nearly \$70 billion corporation involved in over 40 business areas ranging from steel fabrication, petrochemicals, engineering and construction to automobiles, finance and securities.

YOU CAN READ THE EMERALD FROM ANYWHERE IN THE WORLD.

o.d.e. on the world wide web:

<http://darkwing.uoregon.edu/~ode>

IT'S JUST LIKE REALLY BEING HERE, BUT WITHOUT ALL THE RAIN.