Faculty Senate

Faculty Senate voted unanimously on three resolutions relative to salaries for the 1985-86 academic year at a special meeting Nov. 27.

Senators approved a recommendation presented by the Faculty Welfare Committee that "a minimum salary pool for the salary pool to be made available for the academic year 1985-86. Monies may be made available in the subsequent year 1986-87 so as to move the salaries of BGSU faculty to the 60th percentile of AAUP Category I for the year 1986-87. Monies will be distributed each year on the basis of an equal percentage of the total board to all faculty and 40 percent will be designated as merit to be distributed by departments based on the basis of the department's evaluative system.

Another resolution, also approved unanimously, recommends that the University's fringe benefit package for faculty and administrative staff also be enhanced. Senate forwarded to the Faculty Senate Budget Committee a recommendation that the budgeting process begin to account for increasing fringe benefits so as to enhance package. Senate forwarded to the Faculty Senate Budget Committee a recommendation that the budgeting process begin to account for increasing fringe benefits so as to enhance package.

Ronald Stoner, physics and astronomy, also speaking for the FWC, said the committee has not yet approved any budget for the 1985-86 academic year. Stoner added that FWC views it as their responsibility to budget for the year from now in New York City, according to Fred Miller, executive director of the center.

Some feel that there are several issues that should be discussed at the conference are whether private philanthropy influences public policy in this country and whether private philanthropy is necessary for a free and democratic society. Another concern is a lack of clear policy goals of private and corporate foundations and the impact of those foundations upon society.

The conference is expected to attract foundation presidents, directors of philanthropic programs, academicians and journalists, according to Jeffrey Paul, associate director of the center and project director.

The $50,000 Exxon grant brings to more than $1,121,000 the total grants awarded to the Social Philosophy and Policy Center since it was founded four years ago.

That total includes a recent grant of $20,000 from the John M. Olin Foundation in support of the center's publication program directed by Ellen F. Paul, research director of the center. In total, the center has been awarded $144,000 from 18 different sources in the past four years.

New code needed on TELECOM system

Effective Saturday, Dec. 1, 1984, faculty and staff telephones are getting new six-digit access numbers for placing long-distance telephone calls on the TELECOM system.

The five-digit access number will no longer be used. Each caller dialed in 1-206 then dialed the six-digit access number on any of their telephones should be directed to telecommunications services at 372-2811.
Faculty Senate

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Qualifying students may register and receive the status of student worker by applying to the Public Service Commission for the position of student worker. The Senate also asked that the Board of Trustees approve the program with the understanding that it would be to the financial advantage of the university.

Several faculty members also want to fund a larger proportion of salary increments. Many faculty believe that such a program would provide a better incentive for them to stay in the university.

For the Faculty Senate Budget Committee, Lloyd Buckett, acting vice president for financial affairs, explained that the Senate has been looking at the budget and the options under consideration for any possible personnel and operating budgets.

Michael W. Brown, the University's chief financial officer, presented a report on the budget for the fiscal year ending June 30, 2023. He noted that the budget includes a $10 million increase in operating expenses, which is primarily due to increased costs for personnel and supplies. The budget also includes a $5 million increase in capital expenditures, which is primarily due to new building projects. He also noted that the University's endowment fund has grown by $15 million since the previous year, which will help to support the budget for the fiscal year.


discussion of the latest developments in the field. In that capacity, he has also been a member of the Faculty Senate Budget Committee, which is responsible for overseeing the university's budget and financial affairs.

The Office of Alumni and Development recently conducted a highly successful fundraising campaign, raising a total of $96,000 in private donations. All of the funds raised will provide scholarships and grants to individual students. Some contributions were also designated by the donor for specific use, such as the purchase of new financial aid software and support for Parent Club activities. Further student aid was dedicated to fundraising and scholarships. The Office of Alumni and Development is now looking into new fundraising opportunities.

The announcement was made at a special meeting of the Faculty Senate at Nov. 7 meeting.

The program will allow students to develop skills in management and leadership. Those who opt for the program will follow the same curriculum for a bachelor of science in business administration degree, including an additional 16 semester hours in specialized hospitality management. According to Robert Patton, dean of the College of Business and Public Administration, the program will be offered in the fall of 1988.

The Undergraduate Council also voted to approve a resolution calling for a temporary suspension of the Board of Trustees on that matter. The resolution stated that it is the responsibility of the Board of Trustees to make decisions regarding the budget and financial affairs of the University.

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**Faculty Senate**

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An exhibit celebrating the 25th anniversary of Hawaii in display on the first floor of the Jerome

The collection of memorabilia, books and personal papers will remain in the display case through Dec.

Hawaii was granted statehood in 1959.

**Faculty Senate**

**Faculty & Staff**

**Presentations**

James A. Kjar, mathematics and statistics faculty, will present a paper, "A Survey of the American Statistical Association in California," at the Sigma Xi meeting of the American Statistical Association in Columbus, Ohio, on Nov. 29.

A competition by Burton Berman, music faculty, entitled "Twilight Station," was performed at the Japanese American National Museum in Los Angeles, Calif.

A competition by Margaret Greer,系编 on "Christian Science and Education," was performed at the Georgia A&M University in Atlanta.

Funding for her contributions to the library and the friends of the library is received from a grant, acting vice president for University relations and former dean of the School of Law at Bowling Green, Ohio. Dr. Burdgingle, a former student, is presently a professor of English, at Bowling Green.

Those faculty who were recognized for their contributions to the library included: Thomas Anderson, philosophy; Thomas Attig, philanthropy; Raymond

**Undergraduate Council**

A new program in hospitality management within the College of Business Administration was launched at the First Student Council at Nov. 7 meeting.

The program will allow students to begin training for management positions in the hospitality field.

The Undergraduate Council also heard a report from John Martin and James Franklin on the potential impact of the "University Budget Plan." The report included undergraduate admissions.

The plan outlined a proposed college preparatory curriculum for prospective students.

Martin highlighted the need for the University to move towards greater accountability by students, noting that not all prospective students are aware of the University's requirements.

Dr. Warner and Dr. Burlingame also received plaques.

He noted that further investigation of the role of offices of admissions, financial aid, and student development is necessary.

He suggested that a report would be prepared on the University's educational and research programs. In response to a question about the possibility of reducing the cost of textbooks, he stated that the University will spend $1.5 million on textbooks this year.

He said options are limited for increasing the amount of space available for these programs, but that such options are feasible. He stated that the University's budget is the most generous in the state and that if that budget is used for the maintenance of space, it would be the most generous in the state.

He also noted that the University is the author of a recently published book on Ohio State University. He also stated that the University is the author of a recently published book on Ohio State University.

He noted that the budget presented by the Ohio Board of Regents to the Ohio General Assembly is the most generous in the 10 years that he has been a professor. The budget includes funds for the state and would fund such a venture.

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The University's educational and research programs are supported by a variety of sources, including grants from the National Science Foundation, the National Endowment for the Arts, and the National Endowment for the Humanities.

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Security consciousness is best insurance against equipment theft

With the number of major thefts in academic and administrative buildings, the University's director of public safety, is asking for the cooperation of all faculty and staff in helping to combat crime.

Since January of this year a major increase in thefts in major academic buildings has occurred, the result of which is that a small "security consciousness" could mean a big long way toward preventing theft and other crime on campus.

"On my desk everyday job," said, "and we are talking about the security of every person on campus, as well as equipment." He added that there are several "tips" for protecting both people and property: always lock doors and windows, report any loss immediately, and if you enter/leave, and never prop doors open.

"If you notice a manufacturing leak or door missing, report it immediately. The security services unit of the department of public safety will be notified of any reported incidents, and will take appropriate action.

Leaving valuable equipment unattended is an "open invitation" to would be thieves, according to Mr. Ness, director of public safety. Because the number of thefts in academic and administrative buildings is on the rise, Ness asks all faculty and staff to become more security conscious. See story above.

Faculty/Staff Positions

The following faculty positions are available:

- Assistant Professor—Chemistry and Biochemistry (two positions—three-year appointments, one must be three-year, one must be two-year, one must be tenure-track), Contact Park Lane, 8920-016, Deadline: May 31, 1984.
- Associate/Full Professor—Computer Science, Contact Dr. William J. Miller, 8920-016, Deadline: May 31, 1984.

The following administrative positions are available:

- Student Activities Coordinator, Contact Susan Ganz, 312-2170, Deadline: May 1, 1984.
- Graduate Assistant Program Coordinator, Contact Susan Ganz, 312-2170, Deadline: May 1, 1984.

Lunch

I'll see you at the Bowlin Center.

The best way to understand the power of the microscopes, which bombards its sample with electrons, is to view a biological specimen under the electron microscope. A biological specimen is a thin film of a biological sample that is placed on a glass slide. The electron microscope is a powerful tool that is used to study the internal structure of biological specimens. The electron microscope can be used to study the structure of cells, tissues, and organs. It is used to study the structure of viruses, bacteria, and other microorganisms. It is also used to study the structure of molecules and macromolecules. The electron microscope is a powerful tool that is used to study the internal structure of biological specimens. It is used to study the structure of cells, tissues, and organs. It is used to study the structure of viruses, bacteria, and other microorganisms. It is also used to study the structure of molecules and macromolecules.

New microscope enlarges capacity for research

A new state-of-the-art transmission electron microscope has been installed in the University's Electron Microscope Laboratory at the Center for Biotechnology and Molecular Sciences. The microscope is a high-resolution transmission electron microscope (HREM) with a resolution of 0.1 nanometers (nm). The microscope is equipped with a variety of attachments and accessories, including a field emission gun, a high-contrast objective lens, and a high-voltage electron source.

The microscope is being used to study the structure of biological samples, including cells, tissues, and microorganisms. The microscope is also being used to study the structure of materials, including metal alloys, ceramics, and polymers. The microscope is being used to study the structure of chemicals, including pharmaceuticals, explosives, and chemicals used in the production of other materials.

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