'Outstanding Fraternity' Cup To Be Awarded at Banquet

The cup for the Outstanding Fraternity of the year will be presented at the Interfraternity Council-Panhellenic Council banquet, to be held at 5:45 tonight in the Nittany Lion director for the past three years and has served on the executive A sum of \$9 was collected for

The award is based on fraternity activities during the year, rated on a point basis. The award will be presented by Robert Bullock, retiring president of IFC.

Beta Theta Pi won the award for the past three years, tying with Phi Delta Theta in 1953. Last year Phi Gamma Delta finished second to the Beta's, followed by Phi Delta Theta, Sigma Alpha Epsilon, Alpha Zeta, and Beta Sigma Rho in that order.

The fraternity which showed the most scholastic improvement in the past year will receive the Sigma Chi trophy. The period covers the time between the Spring semester of 1955 and this fall. Last year Theta Chi won this trophy. They jumped from 44th to 17th place in the fraternity standings.

Sing Winners Due An added feature of this year's banquet will be the announcement of the winners of the IFC-Panhel Sing. Each winner will

Panhel Sing. Each winner will receive a trophy. This year the winners were not announced after the Sing field announced after winners were not announced after the Sing finals, held Sunday night, but were withheld at the request of Edmund Kramer, Greek Week chairman. Last year Tau Kappa Epsilon and Kappa Alpha Theta won the titles. If the two repeat they will be given permanent possession of the tro-phies under a new rule estabphies under a new rule estab-lished two years ago.

The sorority having the highest average for the fall semester will receive the outstanding sorority scholarship award from Joanne Caruso, retiring president of Pan-hel. Last year Beta Sigma Omi-cron took this award.

Hanson to Speak

The guest speaker for the ban-quet will be the Reverend Henry W. A. Hanson, retired president of Gettysburg College. Hanson,

Beaver Dam Support Voted By Ed Council

night voted to financially support the development of the proposed Beaver Dam recreation area, located nine miles from State College in Logan State Forest.

A committee, consisting of Day id Faust, chairman, Nancy Scholl, Sandra Reimer, Nancy Peterson, Ruth Johnson, Jeannette Kohl. and Joanne Seaman, was appointed to investigate the possibility of financial aid from the College of Education.

Council Gets Allocation

Faust, acting vice president, told council members that each year council receives an allocation of about \$1500 or 25 cents for each student enrolled in the College of Education. He suggested that part of this sum be donated to the Beaver Dam recreation area. No definite action was taken.
All-University Cabinet last week passed a motion to donate \$5000 to the project and express.

\$5000 to the project and express-eg the desire that other interested groups donate additional funds to complete improvement to the area. A final vote on the motion must be taken at tomorrow night's Cabinet meeting before it can be

McCoy Issues Statement
Ernest B. McCoy, dean of the
College of Physical Education and Athletics, said Monday that his college has no funds at present to contribute to the Beaver Dam project.

It had been suggested that the College of Physical Education and Athletics donate insurance money from a ski lodge that burned down six years ago to the pro-

posed recreation area.

This college, along with the College of Education, the College of Agriculture, and the College of Home Economics, pioneered in the plan to obtain the site.

BELLEFONTE Adults 65c - Child. 25c PLAZA

TODAY & THURS.

Eve Arden - Gale Gordon "OUR MISS BROOKS"

Last Times TONITE "MR. ROBERTS" - in Color "Come Next Spring"
"Riders of Badlands"

College Unions Elect Donovan Vice President

Associated Student Activities and manager of the Hetzel Union building, has been elected vice president of the Association of Five cases were tried by the College Unions.

committee of the association.

Traffic Court Fines George L. Donovan, director of Three Students \$11

Five cases were tried by the court. One traffic violation was

and has served on the executive A sum of \$9 was collected for principles of the association.

Dr. Earl Harper, of the State for failure of a student to report injurying the state for failure of a student to report injurying the state for failure of a student to report injurying the state for failure of a student to report injurying the state for the state for failure of a student to report injurying the state for the state for failure of a student to report injurying the state for the state for the state for the state for failure of the state for the state University of Iowa, has been to the Campus Patrol office with-elected president of the associa-in 24 hours after receiving a tion.

Spring

Graduates

in Engineering...Physics...Mathematics

LOCKHEED

Aircraft Corporation

California Division

Missile Systems Division

Staff Representatives

will be on campus to discuss your future

Friday, April 20

in Lockheed's expanding research and development program

Both divisions of Lockheed are engaged in a long-range expansion program in their fields of endeavor.

California Division activities in Burbank cover virtually every phase of aircraft, both commercial and military. 46 major projects are in motion, including 13 models of aircraft in production - extremely high-speed fighters, jet trainers, commercial and military transports, radar search planes, patrol 🏻 🤻 bombers. The development program is the largest and most diversified in the division's history.

New positions have been created for graduates in: Aeronautical, Civil, Electrical and Mechanical Engineering and Mathematics and Physics.

Missile Systems Division, Van Nuys, California specializes in the technology of guided missiles. Its research and development cover virtually every field of scientific # endeavor, and offer Engineers and Scientists problems of increasing complexity. Positions are open for B.S., M.S. and Ph.D.

candidates in: Aeronautical, Electrical and Mechanical Engineering and Mathematics and Physics. In addition, a scholarship program leading to M.S. Degrees has been established for those able to qualify for graduate standing.

-This broad expansion program is creating new positions in each division. Graduates in fields of Aeronautical Engineering, Electrical Engineering, Mechanical Engineering, Mathematics and Physics are invited to investigate their role in Lockheed's expansion.

Separate interviews will be given for each division.

Lockheed

Aircraft Corporation

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California Division, Burbank, California . Missile Systems Division, Van Nuys, California