



—Collegian photo by John Beauge
LOUIS PHILLIPS, president of the Liberal Arts Student Council, proposes a study of Spring Week to All-University Cabinet. Seated, left to right, are Susan Sherman alternate, and William Sekeras and Rita Saltzer, Cabinet members.

Cabinet to Examine Appeal Court Costs

All-University Cabinet decided last night to look into just who is responsible for the \$1.50 court costs charged in unsuccessful appeals before Traffic Court.

Cabinet postponed until next week taking action for or against the regulation which was put into effect this year. Last year's Cabinet voted against the fee.

The costs are charged only if a student is found guilty of the violation he is appealing. The ruling was designed to reduce the number of appeals of obviously guilty cases.

Last night's action tabled a motion by Stephen Ott, sophomore class president, that Cabinet recommend that the \$1.50 court costs be eliminated.

In other business, Cabinet committed to the Orientation Week committee a motion that an all-University party be held Jan. 31, 1959, for new students starting the spring semester.

Jack Kendall, president of the Engineering-Architecture Student Council, in presenting the motion, visioned the event as a conclusion to spring orientation for the some 450 new students.

Ruth Johnson, Orientation Week co-chairman, said the committee has been considering such an event but nothing has been decided.

Cabinet also approved the following appointments:

Judicial committee, Barbara Stone, Roger Serota, David Byers, Charles Bartholomew, Ronald Siders, Stephen Ott, Heather Lohrenz, Helen Skade, Sheila Gallagher, Donald Dennis and Frank Connor, and Sandra Grotzky and Mary Ann Gemmill, ex officio members.

Larry Sharp Fund committee, Stephen Garban, Eleanor Judy, Rita Saltzer, Riley Johnson, Robert Johnson, Jay Feldstein.

Student government reorganization committee, Phyllis Hamilton, Carol Piccoli, Dorothy Smeal, Judith Weiss and James Cober.

Committee to reorganize CPA and develop a CPA constitution, Emanuel Greenberg, Theodore Wexler, Manfred Speer, James Meister and Philip Kline, faculty adviser.

The Methodist Church was the first to be established in State College in February 1888, and in March of the same year the Presbyterian Church was erected.

Indie Groups Plan Joint Commission

Panhel Offers 3 Scholarships

The Association of Independent Men and Leonides plan to set up a Joint Planning Commission to coordinate and plan joint projects for the two independent groups.

This commission, which resulted from the Cooperation Workshop at Indie Encampment, was approved by the AIM Board of Governors Wednesday night. It will be incorporated as a constitutional by-law at the board's next meeting.

The purposes for establishing such a commission are to increase communication between the AIM Board and Leonides Council and to plan and administer joint projects for the year.

Joint committees will be set up under the commission to plan the activities of independent students. Members of the commission will also attend AIM and Leonides meetings whenever necessary.

Members of the commission must be independent undergraduate students and must retain the All-University average of the organizations they represent. AIM and Leonides officers are ineligible for these positions.

The commission was planned in view of the poor and unorganized relations between AIM and Leonides on joint activities such as Spring Week, Indie Week and Club Hubanna.

Edward Frymoyer, AIM president, told the board that it will not be necessary to set up a Town Relations Committee parallel to that of All-University Cabinet.

Frymoyer was told by Jay Feldstein, All-University President, that Cabinet will expand its present committee to include representatives from both the Town Independent Men's association and AIM. This committee would be working all the time and not sporadically like the present committee.

Beamish Given PetEng Award

Robert Beamish, graduate in petroleum engineering from Moose Jaw, Sas., Canada, has been awarded the Pan American Petroleum Foundation fellowship in petroleum engineering, one of 16 such fellowships, to study for a master of science degree in petroleum engineering.

Beamish earned his bachelor of science degree in petroleum engineering at the University of Oklahoma. He is a member of Tau Beta Pi, Pi Epsilon Tau and the American Institute of Mining, Metallurgical and Petroleum Engineers professional and honorary societies.

Under the rules of the fellowship, Beamish will be free to pursue any type of research he and his faculty advisers select within the defined field.

Crysteles to Sing At Club Newman

"Modern sound for a modern crowd" will be featured at the Club Newman from 9 to 12 p.m. tonight.

This innovation in music is the theme of the Crysteles, a singing group featuring Dick Kruppa, sophomore in industrial arts from Leetsdale. The five-man group has a hit record to its credit, "The One I Love."

Also featured will be the Ivy Rocks. The night club will be at Our Lady of Victory Church Hall. Both couples and stag people may attend. The one-dollar admission includes refreshments.

A car pool will form at 8:45 tonight in the parking lot between Simmons and Lyons for the church hall.

Crime Wave--

(Continued from page one)
 themselves by watching the police comb the downtown area for them.

"We didn't know at that time," Verity said, "how close the end was."

The three freshmen will appear in court Tuesday before Centre County Judge Paul R. Campbell.

Out on bail until their trial, the three thought they would be able to live on campus and attend classes. But they had to pack up and leave for home last night.



You can help Larry Sharp at Tomorrow's Game



Save 25¢
 on every delicious **PIZZA**
 when you use the quick convenient **CARRY-OUT SERVICE**
 at **MORRELL'S**
 112 S. Frazier
 Opposite Centre Daily Times
 Phone AD 8-8381
 Open Evenings

Three scholarships are now available to sorority women. Two scholarships will be given by Panhellenic Council and one by the Lancaster County Panhellenic Association. Applications for two \$50 Panhel scholarships are available in the Dean of Women's office. The scholarships will be awarded on the basis of academic achievement and financial need. Only sorority women with a 2.5 or above All-University average are eligible for the scholarships. Applications must be returned to the Dean of Women's office before Nov. 25. Applicants will be screened after Thanksgiving and scholarships will be awarded in time to help pay the spring semester fees. The council will also finance two \$50 scholarships for the fall semester. Catherine Klepper, senior in education from Muncy, received the award for this semester. The Lancaster County association will offer a \$100 scholarship to any Lancaster County sorority woman enrolled in a college which has a Panhellenic Council. Applications are available in the Dean of Women's office.

AC SPARK PLUG

THE ELECTRONICS DIVISION OF GENERAL MOTORS

Has IMMEDIATE openings in MILWAUKEE and FLINT for engineers and designers on Thor-Mace-Regulus missiles and other projects. If you have a BS, MS or Ph.D. degree in EE, Physics, Math, or ME, you may qualify for one of the positions listed below.

DIGITAL COMPUTER ENGINEERS

Logic design of special purpose computers . . . Pulse Circuit Design . . . Airborne Digital Computers . . . Memory Design . . . Analog-to-digital and digital-to-analog conversion. (Milwaukee)

TRANSISTOR APPLICATION ENGINEERS

Applied development in the field of transistor circuitry. (Flint)

GYRO ENGINEERS

Work on floated, integrating gyroscopes and gyro-accelerometers for inertial guidance systems for missiles. (Milwaukee)

INFRA-RED DEVELOPMENT

Development of the theoretical concepts that will forward the state of the art of infra-red system applications. (Flint)

SYSTEMS ENGINEERS

Systems design, analysis and instrumentation of inertial guidance. (Milwaukee)

OPTICS

The development of optics and optical instrumentation. A general knowledge of military optical systems and commonly used optical and mechanical components. (Flint)

PRODUCT DESIGN ENGINEERS

Design, development and test of electronic components, servos and circuits. (Flint and Milwaukee)

TEST ENGINEERS

Design and development of production test equipment . . . environmental test instrumentation and data reduction . . . ground support equipment. (Flint and Milwaukee)

FIELD ENGINEERS

EE or ME—training program leading to foreign and domestic assignments on inertial guidance, bombing navigational systems—gyro computers.

TECHNICAL WRITERS

Electro-mechanical or electronic writing experience. Must be able to work with engineers in the writing of service manuals. (Flint and Milwaukee)

See your placement officer to schedule General Motors interview Oct. 17

AC SPARK PLUG . . .

THE ELECTRONICS DIVISION OF GENERAL MOTORS

Milwaukee 1, Wisconsin — Flint 2, Michigan