Chaplain Harris Speaks
Survey To Study Space Utilization
Beginns Monday

A survey to study the utilization of space within the Thai community will be conducted next week by the University and Phi Delta Kappa chapters. The survey, which will be divided between the Chemical Laboratory of the University and the Thurber Building, will be conducted by the two groups, and will also administer the same surveys to the fraternity and sorority houses. It is expected that the project will take until the end of June for completion.

The basic purpose, according to Dr. Dean, the director of Phi Delta Kappa, is to determine what is being done and what is not being done. Consequently, the University chapter has been fully staffed and no catherized questionnaires will be administered in each of the houses.

The survey will be divided into two parts. The first part will be conducted by the University chapter and the fraternity chapter will administer the survey in the fraternity houses.

Fraternity Flags To Be Displayed in Auditorium
I-F Council Members To Participate in Service

The I-F Council and the Pan-Hellenic Association are co-sponsoring this year's interfraternity service and are expected to challenge the insights of religion in sex in their own "Sex Ethics and God" at the All-University Chapel, co-sponsored by Interfraternity Council and Pan-Hellenic Association, tomorrow at 11 a.m. in Irvine Auditorium.

The Chaplain said he would consider the positive nature of sex as a religious and moral issue. He stated that the survey is aimed at eradicating the religious and moral confusion. In many cases, he stated, the consideration of the laws of prohibition and forget the religious and moral implications.

Total Enrollment Increases

Total enrollment for the university has risen by 358 students since last semester and has almost 70 students over the full-time enrollment for the total enrollment since last semester and has increased by about a hundred and fifty students.

The religious philosophy, explained by Dr. Bell, who has been the most popular in the country, is that science has had on social philosophy.

The religious philosophy, explained by Dr. Bell, who has been the most popular in the country, is that science has had on social philosophy.
Contrary to Wriston?

Potential Diplomats Avoiding Foreign Service; Inconsistencies in Security Rules Cited as Factor

by Theodore H. Feder

Although there is much to be said about a number of the charges, Wriston himself seems to have overlooked one. He feels that Lord knows but Dr. Henry Winston of Brown and I am listening to the eminent educator that there has been a "massive" effort of the State Department in his avowed mission to stifle student interest in the Foreign Service. He made Pennsylvania his first stop in an extended tour which he hopes will carry him to most of the major colleges in the country. All this is news to me. What Dr. Winston implies is that there are a number of factors which keep a young American from joining the diplomatic service. He seems to have overlooked the fact that no other reason than that his recommendations for admission to the service were not found satisfactory. This was the case for a number of individuals who had been recommended for admission to the service. It is believed that the recommendations were not found satisfactory because the applicant had not been recommended by a high-ranking official in the foreign service. The recommendations were not found satisfactory because the applicant had not been recommended by a high-ranking official in the foreign service. It is believed that the recommendations were not found satisfactory because the applicant had not been recommended by a high-ranking official in the foreign service. It is believed that the recommendations were not found satisfactory because the applicant had not been recommended by a high-ranking official in the foreign service. It is believed that the recommendations were not found satisfactory because the applicant had not been recommended by a high-ranking official in the foreign service. It is believed that the recommendations were not found satisfactory because the applicant had not been recommended by a high-ranking official in the foreign service.
Basketball Squad Feted At Yearly Alumni Dinner

Over 100 guests are expected to attend the Alumni Basketball Club's annual basketball-Alumni Gala dinner, tonight, to help honor the 1956 Pennsylvania basketball squad.

One of the highlights of the affair will be the announcement and presentation of the 1956 Penn basketball alumni team. Elected to the team will be members of the squad that won the 1956 Ivy League title and finished third in the N1XOU, 11th in the NCAA playoffs.

Thursday, March 16, 1955

All University, Spoked Shoe, I-M Competition in Near Future

Initiating a sphere of track activity is the Spoked Shoe meet Saturday, followed by the I-M University championship, March 22, and the All-University handicap meet, March 23.

The Spoked Shoe meet, while pitting high school teams, is run by the Spoked Shoe Club and trophies are made possible by campus fraternities and organizations.

In the University championship, for which entries close noon Monday, all students are eligible except varsity and freshmen track team members. The winning freshmen will receive a silver cup trophy and the first five place winners in each event will be eligible for the handing out of medals.

The schedule of events includes the 186 yard dash, the 600 yard run, 880 relay, 120 low hurdles, high jump, 12 pound shot put, and broad jump. For some of these events are spikes allowed. Track team members can compete in one but not two events.

Tickets to ZAVELLE'S AND HOUSTON HALL

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BLOOD OF A POET

What young people are doing at General Electric

Young engineer is responsible for design analysis of $3,000,000 turbine-generators

The average large steam turbine-generator costs $3,000,000 and takes two years to build. It is one of the biggest pieces of electrical equipment made. Yet its thousands of parts are put together as carefully as a fine watch. Even a small change in design can affect the stresses and vibration of the turbine, and the way it performs. At General Electric, several men share the responsibility of predicting these effects before the turbine is built. One of them is 29-year-old E. E. Zwicky, Jr.

His job: analytical engineer

Here’s what Ted Zwicky does. He takes a proposed mechanical design feature, describes it mathematically, breaks it down into digestible bits, modifies it, and feeds it into electronic computers. (It may take two months to set up a problem; the computers usually solve it in twenty minutes.) Then Zwicky takes the answers from the computers, translates and interprets them so they can be followed by design engineers.

23,000 college graduates at General Electric

This is a responsible job. Zwicky was ready for it in a careful program of development. Like Zwicky, each of our 23,000 college graduates at General Electric were given freedom to develop his potential. Or General Electric believes this:

When young minds are given freedom to make progress, everybody benefits—the individual, the company, and the country.