Charlie Spivak Highlights Program For All-Tech Dance – Famous First Corps Armony Chosen For Affair

Plans for the All-Tech Dance can be laid by the three living-group committee. The affair will be the opening of the new freshman and sophomore dance. One thousand lettres de caractere, designed by the committee staff indicating the fact that they are welcome, will be distributed. Those, which went on sale Monday in Building Ten, are 26 corners $1.00.

Scene of many colorful inaugural and Governor’s balls, the First Corps Armony was constituted in 1882 and has since become a famous Boston landmark. Despite its rich history, the Armony in its annual three-week course in the College. All members of the Department, Dr. Jacobs conduct the course.

Phony Decor

Around the walls of the institute there are several colorful displays depicting modern warfare scenes. The main room, which can easily handle the large number of people interested in the subject, is furnished with smooth yellow brick walls, polished brass, and an array of tables and chairs. A gracefully supported balcony surrounds the main floor. The committee feels that the arrangement will please the most discerning visitor.

In addition to the armory facilities, the dance committee will provide seating tables and chairs, and adequate checking facilities.

COMEDIAN AT I.D.C.

Gale Announces Summer Plans

Six Special Courses In Expanded Session

Six special courses offered at the Institute will be part of an expanded program of courses for the M.I.T. summer session, to be held on site, beginning June 26. As already announced, Chemicals and their derivatives will provide music for the inaugural event.

Although these special classes will be open to qualified M.I.T. students, they are designed primarily for men in industrial and scientific fields. As pointed out by Professor Gale, who is in charge of the Chemicals, the institute’s educational resources are utilized only for the benefit of the regular academic program.

The special courses announced by Professor Gale are being organized by the following departments: Colloid Chemistry, Food Technology, Microbiology, Mathematical Statistics, Atmosphere, and Infrared Spectroscopy.

Studying Weather

With the assistance of the Meteorological Society, H. C. Langdon, and D. J. Laubin will present an extensive program in the atmospheric sciences, and its applications to agriculture and industry. The course will begin June 21, and continue through June 25, and the Department of Food Technology will offer a special course in food manufacture and control. All members of the department’s faculty will participate in the course.

Instrumental Analysis

Beginning June 26 Dr. Charles T. O. Poitier of the School of Chemistry at the Institute, will conduct a three-weeks course in the collection and analysis of complex mixtures of organic compounds. Some special classes have been devoted particularly.

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PHYCHO SEMINAR

Students are wanted for an experimental seminar in group psychology called PHYCHO-LOGOS. The seminar is designed to give students an opportunity to study group interaction, and to learn more about themselves. Those who are interested should apply immediately to Professor Alex. Bavelas, Extension 365, or to Mr. Robert A. Abelson, Extension 369.

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