Board of WMIT Has Been Chosen

Dormitories Picked For Favorite Type Programs

Radio Station WMIT is still struggling to attract enough listeners to keep its operation staff with meeting on an optimistic note. Though no definite date has been set for the beginning of the broadcasting, a managing board was chosen and all branches of the organization are hard at work.

The new board as follows: Station manager, Henry Rosenblatt; Business manager, Paul F. Hyl. Jr., 41; Advertisements manager, Jack B. Thuras, 41; Engineering manager, Michael T. Root, 41; and Account manager, Jacob Harold, 47. Under the supervision of an announcer from a local station, voice trials were held Wednesday, and engineering trials have been under way for a week.

Monday the station conducted a poll among the prospectives to determine what types of programs are preferred, and three intereceived listening hours are. With the results all tabulated, the most-wanted kinds of programs were classical music, with swing, campus news, and jazz following in that order. AS for the time of day, the music programs are preferred and what the best listen-time is to be determined.

Other large fraternities at Tech-

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GLOVES

BACMO

MATH

PHYSICS

chemistry

Lecture By Hazen

Professor Harold L. Hazen, head of the department of Engineering, will be presented by the student branch of the Chemical Society on Wednesday, November 13, at 5:00 P.M., in Room 2-147. A talk on "Future of Chemical Engineering," will be given by the president of the Institute of Electrical Engineers, in which the development of modern science will be described. This will be followed by a talk on "Tomorrow's Electrical Engineers," which will be given by the head of one of the new science and engineering departments in which the work will be done. By means of some of the new work now under way in research and development laboratories, the students will be able to see and hear about the work of these modern electrical engineers.

A.A.E. Sponsors Lecture By Hazen

Professor Hazen's talk will be the first part of a series of lectures on "Future of Engineering," which will be presented by the student branch of the Chemical Society. A talk on "Future of Engineering," will be given by the president of the Institute of Electrical Engineers, in which the development of modern science will be described. This will be followed by a talk on "Tomorrow's Electrical Engineers," which will be given by the head of one of the new science and engineering departments in which the work will be done. By means of some of the new work now under way in research and development laboratories, the students will be able to see and hear about the work of these modern electrical engineers.

PHYSICS

Professor John C. Slater, head of the Department of Physics, will give a talk on "Opportunities in Physics," in which the future of the field will be described. This will be followed by a talk on "Physics of the Future," which will be given by the head of one of the new science and engineering departments in which the work will be done. By means of some of the new work now under way in research and development laboratories, the students will be able to see and hear about the work of these modern electrical engineers.

MATH

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Here's Tech—Student Interests Enlarged By Lea. Secs Comm.

Mainly as a result of the nature of instruction given at the Institute, Technology students are likely to find it difficult to concentrate seriously on inter-

disci-