Revised Open House Hours
Voted By Dormitory Council
After Resident Opinion Poll

The principal topic of discussion, when Dormitory Council met last Monday evening, was the change in length of a questionnaire which had recently been distributed among residents, asking their opinions about the old open house hours. The questionnaire showed that 346 residents favor the 5:30-9:00 hour, 313 residents indicated that they preferred the old closing hour. During the discussion of the problem, it first appeared that a compromise of 1:30 a.m. would be reached, but the committee finally voted 6:0 to keep the old hour.

Other conclusions reached from the discussion of the questionnaires were voted following open house hours, effective immediately:

Monday through Thursday, 2:30 p.m. to 10:00 p.m.

Friday, Saturday, vacations and holidays (excepting the last days), 9:00 to 11:00 p.m.

Last days of holidays and vacations, 12:00 noon to 1:00 a.m.

It was emphasized at the meeting that responsibility rests upon all dormitory students to follow the new rules are observed.

The decision of requiring all students to follow the new rules is observed.

in considering other hours, Council agreed to reserve the two-hour period for the two hours following dinner in the dormitories.

When it meets on February 20th, the council will discuss the problem of the rights and responsibilities of the students to the physical property of the dormitories.

Research Reactor Planned For
TUC If EAC Approves

The planned U3 nuclear research reactor will be used for research in the field of microelectronics, the length of a decision to build a reactor of this kind.

(Construction of the reactor itself–now awaited approval of the Atomic Energy Commission and other authorities–will be in the hands of ACF Industries of New York. This company has also recently been selected by the director for the director.)

Dr. Pigford has described one possible plan whereby a beam of beams would be transmitted to a nearby room which would be an integral part of the reactor’s design in its study of neutron therapy.

The conception of this new reactor was developed by Dr. W. E. White and Dr. Gordon Sansom of Massachusetts General Hospital, Dr. Pigford said. The salts of certain ions are infused into a patient with a brain tumor. The beam moves through the body, destroying the tumor. When the patient is positioned under the neutron beam, a nuclear reaction takes place in the patient’s body, and neutrons, resulting in the emission of ionizing radiation which destroys or damps cancerous tissue.

MIT announced in January that it had received a $7,000,000 program for new labora-
tories.

Course Exhibits In Building 7 Next Week

The Department of Civil and Sanitary Engineering will present an exhibit titled “Science in Civil Engineering” in the Main Lobby of Building 7 during the week of Feb. 23. The purpose of this exhibit is to inform incoming students of the many fields available to them.

Also on display will be a working model of a heat trap. Also on display will be a working model of a heat trap, and an exhibit of effects of hurricanes, pollution, and problems and solutions to the pollution problem.

Leyte Teachers Criticism As Aesthetic Application

This semester Professor Ernst Lehmann, who is a member of the MIT Summer Session, announced that he plans to teach a course in the theory of music and mathematical applications of music.

Levene, who is an expert in the field of music and mathematics, says that the course will be devoted to the aesthetic applications of music.

Levy: Principles of Music Criticism

As Aesthetic Application

This semester Professor Ernst Lehmann, who is a member of the MIT Summer Session, announced that he plans to teach a course in the theory of music and mathematical applications of music.

Levene, who is an expert in the field of music and mathematics, says that the course will be devoted to the aesthetic applications of music.

Levy: Principles of Music Criticism

As Aesthetic Application

This semester Professor Ernst Lehmann, who is a member of the MIT Summer Session, announced that he plans to teach a course in the theory of music and mathematical applications of music.

Levene, who is an expert in the field of music and mathematics, says that the course will be devoted to the aesthetic applications of music.

Levy: Principles of Music Criticism

As Aesthetic Application

This semester Professor Ernst Lehmann, who is a member of the MIT Summer Session, announced that he plans to teach a course in the theory of music and mathematical applications of music.

Levene, who is an expert in the field of music and mathematics, says that the course will be devoted to the aesthetic applications of music.

Levy: Principles of Music Criticism

As Aesthetic Application

This semester Professor Ernst Lehmann, who is a member of the MIT Summer Session, announced that he plans to teach a course in the theory of music and mathematical applications of music.

Levene, who is an expert in the field of music and mathematics, says that the course will be devoted to the aesthetic applications of music.

Levy: Principles of Music Criticism

As Aesthetic Application

This semester Professor Ernst Lehmann, who is a member of the MIT Summer Session, announced that he plans to teach a course in the theory of music and mathematical applications of music.

Levene, who is an expert in the field of music and mathematics, says that the course will be devoted to the aesthetic applications of music.