Graduate House To Serve Beer Every Thursday, 8:30-12:00 p.m.

Graduate House will begin serving beer in the Buttery every Thursday, 8:30 to 12:00 p.m., beginning February 7.

Only graduate students and their guests will be permitted to enter; and all must be 21 or over in accordance with regulations of the Massachusetts Alcohol Commission, which granted the license.

Questionable patrons will be expected to show two identifications verifying age and graduate status. The Cambridge Police will make intermittent visits.

Several kinds of beer will be available in 12-oz. bottles for 35 cents a bottle. Various sandwiches and snacks will also be served.

The Graduate House Executive Committee has formulated the plans for this bar, and has waited 10 years for the administration to agree to pay $250 for the license.

An outside professional bartender will be hired to serve the beer. The Graduate House Committee management will take care of buying and storing the beer, and will handle management problems.

If the plan is successful, the Grad House Committee hopes to extend the service to other days.

N.E. Conservatory To Present Concert

The New England Conservatory will present a piano concert in Jordan Hall, February 13 at 8:30. The work will be Haydn’s “Sonata in F major,” Schubert’s “Impromptus in D major,” and “Impromptus in F minor.” Chopin’s “Impromptus in E-flat minor,” Berg’s “Sonata, Opus 1,” and Copland’s “Sonata in F major.”

There will be no admission charge.

Friedman Lectureship Established with $100,000 Grant

A great of $100,000 from the Oppenheimer-Friedman Foundation of New York City to MIT will be used to establish a lectureship in memory of the late Francis L. Friedman, professor of physics at MIT. The lectureship, named the Francis L. Friedman Lectureship in Physics, will permit distinguished physicists from the United States and abroad to offer lectures at MIT.

Friedman, who died last August at the age of 65, played a leading role in the establishment of MIT’s Science Teaching Center and was its first director. He was also the director of the Physical Science Study Committee.

Friedman’s major research in cosmic ray shower theory was concerned with the interaction of high energy particles in the atmosphere. He also made important contributions to the theory of “stripping reactions,” an important nuclear process involving the separation of neutrons from deuterium nuclei.

280 Receive Jan. Degrees

85 Doctorates Awarded

280 students received 289 degrees from MIT in January. Awarded were 85 doctorates, 15 engineering degrees, 119 master’s degrees, and 39 bachelor’s degrees. Students receiving degrees came from 33 states and 29 foreign countries.

WHAT'S NEW IN THE FEBRUARY ATLANTIC?

“The New Not to Teach Teachers” by J. B. Priestley: Reminiscences about the author’s service in World War I

“Lampedusa in Sicily” by D. W. Snodgrass: A new poem

WHAT'S ON SALE NOW

“The Indiana Dunes and Evansville” by Henry Wade: New poem

“Monte Carlo” by W. D. Snodgrass: A new poem

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CAMPUS INTERVIEWS

Feb. 19, 20, 1963