C A L E N D A R

FRIDAY, APRIL 13
5:00 P.M. Hillel Discussion Group—Faculty Lounge.

SATURDAY, APRIL 14
8:00 P.M. I.O.C.A. Square Dance—Harvard Memorial Hall.
8:00 P.M. International Club Dance—Pritchett Hall.

MONDAY, APRIL 16
5:00 P.M. Opening of Shore School—Sailing Pavilion.
8:00 P.M. Spring Carnival—3 Church St., Harvard Square.

WEDNESDAY, APRIL 18
12:00 M. to Junior Prom Committee Desk Open—Lobby, Bidg. 10.
1:00 P.M. Inter-Varsity Christian Fellowship—Room 7-145.
5:00 P.M. Mathematical Society Meeting—Room 2-47.

THURSDAY, APRIL 19
4:00 P.M. Marriage Lecture, Professor Magoun—Room 10-250.
5:00 P.M. Marriage Lecture, Professor Magoun—Room 10-250.

Reorganized S.A.E. Meets With Fales
Prof. Dean A. Fales will lead a discussion-meeting of the Technology Student Branch of the Society of Automotive Engineers on Wednesday, April 18, from 3:30 P.M. to 5:00 P.M. in Room 31-261. The meeting will be informal and various automotive topics of current interest will be discussed.

The group, which was recently reorganized after a three-year period of inactivity, attended the regular meeting of the New England Section of S. A. E. at the Engineers' Club last Monday and heard a talk by Mr. James W. Crawford.

International Club Plans Dance With Girls' Colleges
The Technology International Club will hold a dance with girls from Wellesley and Emerson Colleges on Saturday, April 14 from 8:00 to 12:00 P.M. in Pritchett Hall. Refreshments will be served. Admission to members is 60c; to non-members, 8c.

ELIOT FLOWER SHOP
Specializing in Corsages
Special Rates to Tech Students
87 MASS. AVE., BOSTON
KEN. 6470

The Massachusetts Institute of Technology
CAMBRIDGE, MASSACHUSETTS

THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY offers the following Professional Courses:

SCHOOL OF ARCHITECTURE
Architecture City Planning City Planning Practice

SCHOOL OF SCIENCE
Biology and Biological Engineering
Options: Quantitative Biology
Food Technology and Industrial Biology

Physical Biology
Chemistry
General Science
Mathematics
Physics
Optics:

SCHOOL OF ENGINEERING
Aeronautical Engineering
Electrical Engineering
Options: Electric Power Electrical Communications Electronic Applications

Building Engineering and Construction
Electrical Engineering Cooperative Course
Options:
Heavy Construction
Marine Transportation
Light Construction
Mechanical Engineering
Business and Engineering Administration
General Engineering
Options:
Based on Physical Sciences
Based on Chemical Sciences

Chemical Engineering
Chemical Engineering Practice
Civil Engineering
Sanitary Engineering

The duration of each of the above undergraduate Courses is five academic years, with the exception of Architecture, Physical Science and the cooperative Courses in Electrical Engineering and in Mechanical Engineering, which extend over a period of five years, and City Planning Practice which covers a period of six years. In addition to the Bachelor's degree, the above five and six year Courses, with the exception of Architecture, lead also to the Master's degree.

Graduate study, leading to the Master's and Doctor's degrees, is offered in Ceramics, Meteorology, and in most of the above professional Courses.

A five year Course is offered which combines study in Engineering or Science, and Economics. This leads to the degree of Bachelor of Science in the professional field, and to the degree of Master of Science in Economics and Engineering or Economics and Natural Science.

For information about admission, communicate with the Director of Admissions.

The catalogue for the academic year will be sent free on request.