In order to guide the student, the Committee on Undergraduate Policy has published a brochure outlining Institute requirements and objectives to aid the individual in his choosing the major.

Professor Lyndon B. Johnson has written the concluding essay, "Why We Should Play "Undergraduate Thesis," which has its first in 1931. "From the outset, organization, length, illustrations, and even the content of the work is discussed briefly, with references to a bibliography at the back of the book for additional information.

The various departments advise students not to wait until the last minute to find out what courses are listed. This is also available in Goodwin Hall.

A question that bothers students from the freshmen Housing Course to their senior thesis, is "How long does it take to complete?" The Committee on Undergraduate Policy, headed by Professor John A. Harvey, answers this question in a written material, but not in constant, that this is one of the best qualities of a good course. According to the first catalog in 1862, every student in order to qualify for a degree, must complete a certain amount of work in at least one subject included in the original catalog. This creates a problem for freshmen, who must choose a major field of study. The choice is not easy, and the quality of the work counts, not the amount of work.

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**CALENDAR OF EVENTS**

**MARCH 11 TO MARCH 17, 1953**

**WEDNESDAY, MARCH 11**

**Meteorology Department, Open House, Building 24, Fifth and Sargentsville Roads, Refreshments 4:45 p.m.**

**Electrical Engineering Department, Colloquium: “Filtering and Prediction.”**

Dr. H. S. Black from Wisconsin will speak at 4:30 p.m. in Room 6-325. Coffee and refreshments are served at 7:30 p.m. in Room 3-390.

**Order of Daughters of the American Revolution, “T. J. — the Tonti Family.”**

Thursday, March 12, 7:30 and 10:15 p.m. Both programs will be at the Parkway Theater on North Beacon Street. Ticket price is 40 cents.

**THURSDAY, MARCH 12**

**American Chemical Society—Northeastern Section, Symposium: “Recent Advances in the Chemistry and Applications of Hydrocarbons.”**

Room 10-230, 9:45 p.m.

**American Society of Clinical Investigation, Student Chapter: Seminar: “The Embryology of Road and Shore Protection.”**

Mr. Benjamin Fink, Director of Park Engineering, Metropolitan District Commission, Room 1-390, 4:00 p.m.

**Biology Department, Colloquium: “Some Pharmacologic Problems: Enzyme Function in the Development of Viruses.”**

Dr. Bradford N. Craver, Johnson & Johnson Research Foundation, University of Pennsylvania, New Jersey, Room 3-270, 7:30 p.m.

**School of Architecture, Colloquium: “Current Developments in Prefabrication.”**

Professor Burnham Kelly, Room 5-311, 4:00 p.m.

**Religious Life Guidance Talks. Course II: Mechanical Engineering.**

Room 2-250, 7:45 p.m.

**Freshman Guidance Talks, Course IV: Economics and Engineering.**

Room 2-390, 5:00 p.m.

**Christian Science Organization, Lecture: “The Power of the Word.”**

Mr. John J. Selover, Long Beach, California, Room 3-217, 7:45 p.m.

**Lectureship in English, Colloquium: “Intolerance.”**

Room 1-190, 5:00, 7:30, 9:30, 9:37 p.m.

**American Chemical Society—Northeastern Section, Lecture:**

“Polyvinylidenefluoride.” Professor Raymond M. Fuoss, Yale University, Room 10-230, 7:30 p.m.

**FRIDAY, MARCH 13**

**New England Intercollegiate Swimming Association.**

Championship Trials, M.I.T. Alumni Pool, 10:00 a.m.

**Mechanical Engineering Department, 2.624 Lecture: “Trailer Tongs.”**

Dr. L. A. Silsbee, New York Air Brake Company, Room 3-270, 11:00 a.m.

**New England Intercollegiate Swimming Association.**

Championship Trials, M.I.T. Alumni Pool, 10:00 a.m.

**Mechanical Engineering Department, Seminar: “Thermodynamic Phenomena Near Absolute Zero.”**

Dr. John H. Pannell, Cryogenic Laboratory, U.S. Bureau of Standards, Room 3-270, 4:00 p.m.

**New England Intercollegiate Swimming Association.**

Championship Trials, M.I.T. Alumni Pool, 7:30 p.m.

**Health Sciences Library, Colloquium: “The Education of the Scholar.”**

Dr. Norbert Wiener, Hayden Library Lounge, 8:30 p.m.

**Department of Philosophy, Language, and Literature, Language Deadline for March 21 Graduate Language Examinations.**

**TUESDAY, MARCH 17**

**New England Intercollegiate Swimming Association.**

Championship Swimming Finals, M.I.T. Alumni Pool, 1:00 p.m.

**Varney Tech. Tennis Team.**

48 Point Invitation, Brownie Legs, Rockwell Cage, 2:00 p.m.

**SUNDAY, MARCH 15**

**Tech Model Aircrafter. Control-line Contest, Briggs Field, 1:00 p.m.**

**MONDAY, MARCH 16**

**Freshman Guidance Talks, Course VIII: Physics, Room 2-390, 7:30 p.m.**

**Seabury Society, Study Group; “The Church Through the Eyes of an Episcopalian.”**

Rev. Peter R. Blynn, Church of the Advent, 7:30 p.m.

**Tuesday, March 17, 7:30 p.m. Refreshments in Room 3-174**

**Christian Science Lecture Thursday**

The power of scientific Christianity will be discussed at a public lecture to be given by Miss Edith J. Rappole, Thursday, March 12 by John J. Selover of Long Beach, California. Mr. Selover, who is a member of the Christian Science Board of Lectureship, will be discussing the aims of the organization at the Institute in Room 10-230, 7:30 p.m. His subject will be “Christian Science and the Power of the Word.”

Miss Rappole is a public practitioner and teacher of Christian Science, Mr. Selover practiced law in Long Beach from 1926 until 1941. In that year he was appointed to the Christian Science Board of Lectureship for Southern California, and since then has devoted full time to Christian Science activities.
Tech Baseball Under Way; Twelve Games Scheduled

Varsity baseball practice is under way this spring, according to Coach Roy Merritt, as the squad prepares for the forthcoming season. The key returning players are pitchers, southpaw Allen White, who was the coaches' and the varsity team's most outstanding player last season, and southpaw Bill Sack '53. Teeple, a southpaw, and Bob Horgan '54, also are expected to be outstanding starting pitchers. Other returning players who will play a big role in the Tech team are second baseman Lait and outfielder Bob White. Both these juniors were in the varsity team last year.

The prospects for next year are good, according to Coach Merritt, as the Tech team is well coached and well equipped with a nucleus of experienced players. The Tech team is well coached this year by Roy Merritt, who has been the Tech baseball coach for the past two years. Merritt has guided the varsity team to several successes, including a win over the Harvard Crimson in the annual Harvard-MIT baseball game.

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College Press
(Continued from Page 2)

ection of the aforementioned periodical. They struck the final blow to the last edition of the aforementioned periodical under the Editorship of T. Hillel present-

American Machine and Foundry Co.
Pennsylvania Salt Manufacturing Co.
The Mead Corporation
Ingersoll Rand Company
Moore Products Company
Westinghouse Electric Corporation
Owens-Illinois Glass Company
Reynolds Metals Company
Chance Vought Aircraft
Bureau of Ships
Motorola Inc.
Studebaker Corporation
North American Aviation
Emery Industries, Inc.
Consolidated Vultee Aircraft
Company

Baseball Team
(Continued from Page 2)
This term's schedule includes games with Boston University, Boston College, Northeastern, Coast Guard Academy, Tufts, Bowdoin, Bates, Hamilton, Brandeis, Colby, Harvard and American International College.
This year is the last season in which H.I.T. will participate in non-league competition. Next season the team will participate in the initial season of the Greater Boston College Baseball League. Ivan J. Gelgen, director of athletics will be the lea-
pool's first president.

Swimming
(Continued from page 1)

P.I.T. vs. COAST GUARD 17
Wednesday, at 6:00
100 Medley Relay—Won by Ballantine (CG); 2, Baker (CG); 3, G. T. (CG). 54.0.
200 Freestyle—Won by Villeneuve (CG); 2, Baugh (CG); 3, G. T. (CG). 2:22.
200 Breaststroke—Won by Buck (MIT); 2, Bailey (CG); 3, Rounseville (CG). 2:42.
200 Backstroke—Won by Merritt (CG); 2, Bailey (CG); 3, Rounseville (CG). 2:38.
50 Free—Won by Baker (MIT); 2, Baker (CG); 3, Rounseville (CG). 23.1.
100 Freestyle—Won by Villeneuve (CG); 2, Baker (CG); 3, G. T. (CG). 56.5.
220 Medley Relay—Won by MIT; 2, Tech; 3, CG. 1:46.
200 Fly—Won by Colby (CG); 2, Beck (CG); 3, Rowland (CG). 2:06.
50 Breaststroke—Won by Buck (MIT); 2, Baker (CG); 3, Rounseville (CG). 28.1.
100 Breaststroke—Won by Buck (MIT); 2, Baker (CG); 3, Rounseville (CG). 1:04.
440 Free—Won by Villeneuve (CG); 2, Baker (CG); 3, Rounseville (CG). 4:18.

The Tech
TUESDAY, MARCH 10, 1953

Flavor that chill can't kill

It's always winter in your refrigerator.

That's why Ballantine Beer is drop-urbled to hold its fine flavor, even when served ice cold.

Ballantine brews for flavor! For lightness, yes! For dryness, of course! But first, last, and always, Ballantine brews for the fine, full flavor that chill can't kill! Serve Ballantine Beer right off the ice. Every glass just brims with flavor!

Ballantine BEER

P. Ballantine & Sons, Newark, N. J.

ONLY TIME WILL TELL...

This house'll hardly cost a cent on upkeep!

And you say the furnace works perfectly?

With a house like this... all our living troubles will be ended!

How can they tell so soon? It takes a head of living to make a house a home!

Maka betta p? House will be the classicest on the campus!

Only time will tell about an old house! And only time will tell about a cigarette! Take your time...

Test CAMELS for 30 days for MILDNESS and FLAVOR!

There must be a reason why Camel is America's most popular cigarette—landing all other brands by billions! Camel's have the things smokers want most—rich, full flavor and cool, cool mildest... pack after pack! Try Camel's for 30 days and see how mild, how flavorful, how thoughtfully enjoyable they are as your steady smoke!

MORE PEOPLE SMOKE CAMELS than any other cigarette!