CALENDAR

Tuesday, November 24, 1936
12:00—Tus Beta Pi Luncheon, Silver Room, Walker.
3:00—Outing Club Meeting, Room 6-318.
5:00—Debating Club Meeting, West Lounge, Walker.
7:15—Glee Club Rehearsal at Westeyen.
8:00—Chemical Society Meeting, Moore Room.
8:00—A. I. E. E. Meeting, Room 5-200.
8:00—Ideal Club Dinner, North Hall, Walker.

Wednesday, November 25, 1936
7:15—Pep Rally for Harvard, Main Lobby.
7:30—Sorority Group Dinner, Fabyan Room, Walker.
9:00—Harvest Dance of 5:15, Main Hall, Walker.

Thursday, November 26, 1936
4:00—Graduate House Party, Crafts Hall.
5:00—Marine Club Rehearsal, Room 1-200.
6:00—Football Game vs. Massachusetts Institute of Technology, Soldiers Field.

Friday, November 27, 1936
5:00—Einsteiin Club Meeting, Room 6-120.
7:00—Institute of Technology Dinner, Grill Room, Walker.

Saturday, November 28, 1936
10:00—Junior Class and Social Dancing with Socials, Main Lobby.
12:00—Quillage, Fabyan Room, Walker.
1:30—Arnold Ridley Dinner, Walker.
7:00—Chess Tournament, Room 2-215.
8:00—Japanese Tea and Dancing, Fabyan Room, Walker.

Sunday, November 29, 1936
1:00—Opening Day, Main Lobby.
2:00—Career Planning Day, Main Lobby.
3:00—Technical Society Meeting, Moore Room.
4:00—Dance, Fabyan Room, Walker.
5:00—Student Government Meeting, Room 2-215.
6:00—Student Council Meeting, Walker Memorial Hall.
7:00—Dinner, Fabyan Room, Walker.
8:00—Chemical Society Meeting, Moore Room.

Wednesday, November 25, 1936
9:00—2:00Harvest Dance of 5:15, Main Hall, Walker.
7:00Sponsorship Group Dinner, Fabyan Room, Walker.
8:00--Chemical Society Meeting, Moore Room.

Next Week

Monday, November 23, 1936
5:00—Chess Club, Pony Room, Walker.
6:00—Boeing Dinner, Grill Room, Walker.
7:00—Japanese Dinner, Fabyan Room, Walker.

Tuesday, November 24, 1936
5:00—Tennis, West Lounge, Walker.
6:00—Tech, Wellesley Concert, Main Hall, Walker.
7:00—Rifle Team vs. Brookline Polytech, Rifle Range.
8:00—Dance, Fabyan Room, Walker.
9:00—4:00Open House, Tech Show Poll, Main Lobby.
3:15—Tech, Wellesley Concert, Main Hall, Walker.
7:00—Rifle Team vs. Yale at New Haven.
5:00—Glee Club Rehearsal, Room 2-390.
4:00—Graduate House Party, Crafts Hall.
9:00-2:00Harvest Dance of 5:15, Main Hall, Walker.
7:00—Sponsorship Group Dinner, Fabyan Room, Walker.

Boeing Scholarships

(Continued from Page 2)

site students in good standing and in regular attendance in some University, College, or Junior College in the United States or Canada, which offers at least two years of work leading to a Bachelor's Degree in Arts or Sciences.

2. They must be of the white race and between the ages of 18 and 25, of average height and normal weight, have no serious physical handicap, and will, in addition, receive 25 hours of dual and solo flight instruction, including blind and instrument flying. Also included in the first two years of work lead- ing to a suitable room for playing. In the second, third, and fourth years, the student will be given one month's work in each of the following fields: Electrical Engineering, Mechanical Engineering, Aeronautical Engineering, Chemical Engineering, and the Sciences.

3. They must submit a technical or semi-technical treatise of not over 3500 words on any aeronautical subject of the student's choice.

4. They will be chosen for possible awards in each of the following years:

- 1936: Award of $2500.00 to the student who has published the most noteworthy papers in the field of aeronautics.
- 1937: Award of $2500.00 to the student who has published the most noteworthy papers in the field of aeronautics.
- 1938: Award of $2500.00 to the student who has published the most noteworthy papers in the field of aeronautics.
- 1939: Award of $2500.00 to the student who has published the most noteworthy papers in the field of aeronautics.
- 1940: Award of $2500.00 to the student who has published the most noteworthy papers in the field of aeronautics.

Drasmanysh Play Is Financial Success

Myron A. Guelter, '38, treasurer of the Ghost Train production, stated that although the ticket returns have not yet been completed, Dramasmanysh's presentation of Arnold Ridley's "Ghost Train" was definitely a financial success. About two hundred and fifty people saw the play, around one hundred of those attending on Friday evening.

The production was the first of two public performances offered by Dramasmanysh, the Technology undergradu- ate dramatic organization, during the school year.

Chapel of the lake, the latest scientific developments in flying, including blind and instru- mental flying. Also included in the first two years of work lead- ing to a suitable room for playing. In the second, third, and fourth years, the student will be given one month's work in each of the following fields: Electrical Engineering, Mechanical Engineering, Aeronautical Engineering, Chemical Engineering, and the Sciences.

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quality physically. All courses will be given at the Boeing School of Aeronautics, Oakland, California, a division of the United Airline Transport Corporation.

Fifteen winners from Institute in former competition students from the following universities and colleges have been awarded scholarships: Antioch College, Berkeley College, California Institute of Technology, Clark University, Colorado State College, Stanford University, University of California; University of Maine, University of Michigan, University of Wisconsin; University of Cincinnati; University of Wisconsin; University of Missouri; University of Minnesota; University of Nebraska; University of Ohio; University of Illinois; University of Chicago; and University of Michigan. The most serious difficulty facing the club, beyond the mechanical de- tails of organizing it, is the finding of a suitable room for playing. In this connection it was pointed out from the floor that the atmosphere of the 5:15 Room was not always conducive to good chess playing, and that it might be possible to use Yahoo's East Lounge.

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Hexagon Next Saturday: Contestants Enter Six Envelopes

A hexagon will take place Sat-
sunday, Nov. 26, on Tech Field.
Coach Oren Redmond announced
today, that is to be one entrant's requirements.

The hexagon, which is an ab- 

ilited form of the dodeca-

lion, consists of six events—the high jump, the broad jump, 12 lb. shot put, 60 yard dash, 300 and 100 yard run. Each contestant must compete in all six events, and the person with the highest total score will be the winner.