Activities Council May Investigate Committee To Study ComCenter

Solution of the commuter center problem will be delayed a week if Institute Committee approves an Inscoro executive committee motion to table the Roberts notion to establish a commuter center on the second floor of Walker.

The motion, made by Edward Roberts ’57, commer representative at Cameron Hall, was referred to the committee consisting of the BIEP, commuter representatives to the Institute Committee, and representatives of TCA, a commuter-organization council, which will meet on the Student Center on Educational Policy. Since Robetc’s notion was to table the notion to the second floor of Walker.

Executive Committee’s motion will be referred to the committee consisting of the BIEP, commuter representatives to the Institute Committee, and representatives of TCA, a commuter-organization council, which will meet on the Student Center on Educational Policy.

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The Tech
calendar of events

WEDNESDAY, NOVEMBER 2

Electrical Engineering Department. Colloquium: "Pattern Recognition and Learning." Mr. Oliver C. Sehrfeld, Lincoln Laboratory. Refreshments in Room 10-450 at 4:30 p.m. Room 10-450, 4:00 p.m.

Mathematics Department. Colloquium: "Combinatorial Structure of Polygonal Lune Integrals." Professor V. T. Toader, Princeton University. Tea in Rooms 2-290 at 4:00 p.m. Room 2-290, 4:30 p.m.

THURSDAY, NOVEMBER 3
Physics Department. Experimental-Theoretical Seminar: "Beta Decay Schemes and Dynamics." Mr. Richard Fix, Chemistry Department.

Mathematics Department. Continuum Mechanics Seminar. Reading and Plane Stress Problems for a Semi- Infinite Strip. Dr. R. C. T. Smith, University of New South Wales, Australia, and MIT. Room 2-239, 3:00 p.m.

Aeronautical Engineering Department and Hydrodynamics Laboratory. Fluid Mechanics Lecture: "Flow in Bent Pipes." Professor William R. Hawkes, Mechanical Engineering Department. Room 10-450, 4:00 p.m.

FRIDAY, NOVEMBER 4
Lecture Series Committee. Film: "The Bicycle Thief." Admission, 30 cents. Room 2-239, 3:00 p.m.


Saturday, November 5
MIT Bridge Club. Master Portrait Photographer, Baker House Cafeteria, 1:30-3:00 p.m.

SUNDAY, NOVEMBER 6
American Society of Civil Engineers—Student Chapter. Seminar. Lecture by Mr. Louis A. Fracken, President, Frank P. Oelrich Company. Coffee and doughnuts in Spofford Room after meeting. Freshmen especially invited. Room 1-309, 4:00 p.m.

Catholic Club. Weekly Discussion Group, conducted by Father Nugent.
Room 2-106, 4:00 p.m.

Room 2-370, 4:15 p.m.

Lecture Series Committee. Film: "The Bicycle Thief." Admission, 30 cents.
Room 10-250, 3:00-7:30, and 9:30 p.m.


Catholic Club. Weekly Discussion Group, conducted by Father Nugent.
Room 2-106, 4:00 p.m.

Mechanical Engineering Department. Seminar: "The Torsion Problem." Professor F. T. Mollenkopf, Visiting Professor from Holzmann Air Development Center, U. S. Air Force. Coffee in Room 2-174 from 3:00-3:30 p.m. Room 2-290, 4:00 p.m.

Saturday, November 5
MIT Bridge Club. Master Portrait Photographer, Baker House Cafeteria, 1:30-3:00 p.m. Room 2-290, 4:00 p.m.

TUESDAY, NOVEMBER 8
Food Technology Department. Food Industry Seminar: "Food Engineering in Food Processing." Mr. George F. Pratt, '23, Vice-President of General Foods Corporation. Room 16-110, 2:00-4:00 p.m.

Mechanical Engineering Department. Colloquium: "Some New Aspects of Diffusion in Metals." Dr. E. C. Soutter, United States Steel Corporation. Room 25-225, 4:00 p.m.

WEDNESDAY, NOVEMBER 9

Biology Department. Seminar: "The Influence of Hormones on Regeneration." Professor Oscar Schulte, Biology Department, Amherst College. Room 25-310, 4:00 p.m.

Electrical Engineering Department. Colloquium: "Optics and the Structure of Solids." Mr. John A. Macnab, Professor of Physics, University of California.

Room 2-290, 4:00 p.m.
LEADERSHIP CONFERENCE (Continued from page 1)

just how much responsibility the stu-
dents must assume ultimately.
Closing the organized discussions for the
morning, Dr. Bingley noted that the stu-
ents Frederick G. Fassett con-
sidered the problem of assimilating
foreign students into university life,
and suggested holding informal meet-
ing where representatives of all
countries, including the United
States, would give their own experi-
ences and ideas.
Sunday afternoon Prof. Samuel
Easley of the Electrical Engineering
Department reflected on his experi-
ences as Baker Hanus Pankey Resi-
dent, pointing out that there are
many misconceptions about the
jobs of this teacher. He discussed briefly
the responsibilities of a faculty
member and the hope that ultimately
there would be one such position
for each 100 student engineers.
At this point discussions shifted state
of Judicial counsel and the problem of
judicial maladministration.

CALENDAR OF EVENTS (Cont. from page 2)
10:30-11:45 a.m. Room 1027, 11:45 a.m.
Mathematics Department Colloquium: "Explicit Solutions of Cauchy's Problem,"
Professor J. Levy, Institute for Advanced Study, Princeton, N.J.
in Room 7-204 from 4:00 p.m. Room 1-50, 5:30 p.m.
March 19, Endicott and Wayne University, Harvard, Mallinckrodt, 7:20 p.m.,
8:00 p.m.
EXHIBITS
The following exhibits will be on display in the North Corridor Cases of the Charles Hayden Memorial Library through November 30:
Documenta 4, "From History to Science and Discovery;" and "A Modern Ansious-
tsourc of Interest to the People of
France and Their Associates,"
A visit to the
and current books, condensed to save your time. For information contact
MAT HUMMERT S SERIES
Tickets for the 1955-56 Hummert S Series of four Sunday afternoon con-
cert may be ordered by mail from Room 14N-25, MIT. Concerts, which will be held in Kresge Auditorium at 3:00 p.m., will feature North Liberty and members of the Boston Symphony Orchestra on November 20, Ernst Levy on December 18, J. Howard String Quartet on February 15, and Hungarian Quartet on March 11, at a series price of $4.00 and a special student rate of $2.00. Concerts should be ordered at least two weeks in advance.

CALENDAR OF EVENTS
Under a new plan of publication, the Calendar of Events is distributed to the students residing in the dormitories, and printed in this publication on Saturday evenings. The following information is also provided:
Matilda for the Calendar of November 9 through November 16 is due November 3.
Matilda for the Calendar of November 9 through November 16 is due November 3.

In November Reader's Digest
Digest don't miss!

25-PAGE CONDENSATION FROM $3.00 BEST-SELLER: "CAPTAIN DREYFUS." "The Dreyfus Affair," which France branded an innocent man a traitor,
the Digest.

People Act That Way. They are clumsy at pitching and running (their bones aren't built like men's), but they stand cold better than men,

HEYDAY: "The Heyday Affair," in which the heroes declare war on all the various crises that faced them.

Why Henry Cabot Lodge, Jr., Reads the Reader's Digest

"I am told that the Digest is now published in 25 languages, and bought each month by more than 8 million people. By strengthening understanding among individuals, the Digest

"The contrast is supplied by Abbe

Dr. John Hawgood and Art Sirkin '56,

"I'm a New Englander born.

TV'S "Six Characters in Search of an Author," in the Little Theatre on

Faces, a study of nuclear aircraft,

CONVAY A DIVISION OF GENERAL DYNAMICS CORPORATION

FORT WORTH, TEXAS

"Under Way . . . the development of nuclear aircraft at Convair-Fort Worth As an integral part of General Dynamics Corporation, CONVAY offers you an opportunity to enter the Applied Nuclear Field or the fields of Military and commercial nuclear, missiles, weapon systems and other developments in the future of nuclear defense and commercial aviation.

Career opportunities for Engineering and Physics Graduates at CONVAY are as attractive as are the opportunities for the whole wide diversification of fields, the excellence of working conditions, and the assurance of financial reward.

A CONVAY representative will visit your school to describe opportunities and answer questions.

Office or write to H. A. Bodley, CONVAY Engineering

"[For the first time since last

"The King and the Duke." The, malinger from Emerson

"The King and the Duke." The nobility of man, a nationally important question of justice itself on trial.

THE MAKING OF A WEST POINTER. A visit to the United States Military Academy, where they "they give you a million-dollar education free-and jam

WHY MEN ACT THAT WAY. They are clumsy at pitching and running (their bones aren't built like men's), but they stand cold better than men, bear newer, too-and..."... "... some of the most outstanding stories in the story of the history of Russia.

SEVEN WONDERS OF ENGINEERING. Studying look at America's seven greatest men-made triumphs.

Get November Reader's Digest at your newsstand today—only $25

26 articles of lasting interest, including the best from leading magazines and current books, condensed to save your time.
Tech Booters Tie Connecticut, 1-1; Gonzalez Tallies

Still feeling the after effects of last week's disappointing defeat at the hands of Harvard, the varsity soccer team tied by the University of Connecticut team, 2-2. Even though they outshot their opponents 16 to 11, the Booters were frustrated for the better part of the game, and thus lost a valuable point toward their final standing in the New England Soccer League.

Unsum scored first on a pass from the left wing to the left hand side, who shot the ball into the corner of the cage was directed right at the goalie.

The second goal was tallied on a free kick in the fourth.sold the ball into the corner of the cage was directed right at the goalie.

The Tech booters were tied by a weak University of Connecticut defense, throughout and Lyons looked good on defense.

In their second game of the pre-Field Day season, the Freshman football team lost to Middlesex School Saturday by a close 19 to 14 score. Played in Concord, Mass., the game was well played by both sides and the outcome was not sure until the final gun went off.

The Freshman elected to kickoff, and after they held Middlesex for four downs, both teams played evenly for the first part of the quarter. '59 drew first blood, when, after they had milked 35 yards on these first downs, fullback and co-captain Larry Boyd broke off tackle to score from his own 35-yard line. Quarterback Walt Human converted it to 7-0, which was the score at the quarter.

Middlesex came back midway in the second quarter after recovering a Freshman fumble on the Tech 25. After running the ball to the 15, the home team tallied on a flat pass and made the extra point to tie the score. Boyd ran the kickoff from his own 15 to midfield, but the yearling Booters were unable to score and the half ended with the score tied, 7 to 7. Middlesex made the score 13-7, their famous, when their safety scored on a spectacular 80-yard return of the opening kickoff of the second half. The point after touchdown was missed. Human ran the following kickoff from his own 20 to midfield, but again the Fresh were unable to capitalize, and the score at the end of the third quarter remained 13 to 7. Midway in the fourth quarter with Boyd back to punt, the snap from center sailed high over his head, and the home team took over on the Tech 25. Middlesex scored four plays later on an off tackle play from nine yards out. The point was missed, and the score was 19 to 7. After Boyd returned the kickoff from his own 16, halfback Al Bead hit Eon Minton for 25 yards, putting the ball on the Middlesex 33. On the next play Human hit Bead for 20 yards and a touchdown, and once again Human converted to make it 19-6, Middlesex. The Fresh then attempted an on-sides kick unsuccessfully, and Middlesex ran out the clock.

Freshman Soccermen Lose Fifth Straight

The Freshman Soccer Team dropped their fifth game of the season when the University of Connecticut came out on the winning side of a 1-0 score.

Two of UConn's goals came in the first period, and at about 17:00 of the second, Connecticut's Redfield came through with the third goal of the game. Redfield kicked one into the goal at 6:00 of the third quarter, giving Tech their only tally. McWhird made the last point for UConn on a free kick in the fourth.

All in all, the Booters played an exceptionally fine game despite the score. Middlesex and Middlesex School fought literally "used up" all of their final standing in the New England Soccer League.

Bendix Aviation Corporation representatives will be on campus the above day to discuss specific jobs available after graduation.

Now's the time to ask questions about America's most diverse engineering business.

See your Placement Bureau for exact time and place.
The Tech

Harriers Second To Northeastern In Triangular Meet

For J. A.

The MIT cross-country team banned regular season competition on its victorious note last Saturday morning on the rolling hills of Franklin Park. The varsity harriers were edged by a strong Northeastern squad by a 33 to 35 margin. Tufts finished a distant third with 63 points. The Beaver frosh made a strong bid for their first meet win of the year but were thwarted by a three-point margin, 34 to 37, with Tufts again well out of the running. Bright lights in the Tech picture were the fine showings by Jack Brad' $66, and Ben Carder '57, both of whom continued to display improvement and should prove to be strong assets in the coming championship meets. Bussi, who explained the 1952 freshman team, that the captain of this year's squad, Ray Smith '56, for third place behind Jack Farewell of Tufts and Clarence Hitler of Northeastern. Other Tech scorers were Carder, Bussi; Dave Vaughan '57, eighth; and Bob Schoeberle '57, thirteenth. Farewell, a Tufts sophomore, running his first year in varsity competition, covered the 4.2 mile course in the first time of 23 minutes and 55 seconds. Numerous close battles were fought between the competitors for most of the following positions, and the outcome could easily have been reversed with a little more heart for the Beaver squad. The Tech frosh were paced by Mark Porter, Chuck Staples, Frank Rising, Terry Kowalski, and Graham Harvey who finished third, fourth, sixth, tenth, and eleventh respectively. Pierce of Northeastern finished first in the close time of 11:50 over the three-mile course. These results left the varsity season record standing at two decisions over Tufts and a win over New Hampshire. These teams were defeated by Harvard, Dartmouth, Boston U., St. John's, and Northeastern, the latter four all by extremely close scores. The Freshman meet Tufts twice while dropping encounters with Boston, Northeastern, New Hampshire, and Harvard. Not discouraged by a comparatively unseasonable regular season, an air of optimism prevails among the Tech harrier squad. The Beavers are now pointing toward the New England Intercollegiate Amateur Association championship meet which is to be run in the home course at Franklin Park on next Monday, November 7th. MIT will defend the crown it regained last year after a ten-year absence from the top against the best New England has to offer in college cross-country.

by Bill Daly Jr.

Competition was narrowed down to teams in each league last weekend as the intramural football season draws to a finish. The league championships will be played off next Sunday and a victory for Phi Gam, Beta Delta Theta, or SAE will mean the title.

There were only four entries in the contest this week, and Johnny Irwin '58 placed third out of four for the title.

In league one Pi Lambda Phi took two games to move up to the top of the leaders' bracket, and were looking right to meet Phi Delta Theta for the title next week. On Saturday the Pi Lambda edged Grad House Dining Serv- ices 10-0 and on Sunday they avenge an earlier 8-7 loss to Sigma Chi by pulling out a 14-12 victory.

Grad House piled up to become a contender for the league title by dropping East Campus 32-26 in a hard-fought Saturday game and com- peting well on the running course in the fast time of 20 minutes. However, Pierce of Northeastern finished first in the close time of 11:50 over the three-mile course. These results left the varsity season record standing at two decisions over Tufts and a win over New Hampshire. These teams were defeated by Harvard, Dartmouth, Boston U., St. John's, and Northeastern, the latter four all by extremely close scores. The Freshman meet Tufts twice while dropping encounters with Boston, Northeastern, New Hampshire, and Harvard. Not discouraged by a comparatively unseasonable regular season, an air of optimism prevails among the Tech harrier squad. The Beavers are now pointing toward the New England Intercollegiate Amateur Association championship meet which is to be run in the home course at Franklin Park on next Monday, November 7th. MIT will defend the crown it regained last year after a ten-year absence from the top against the best New England has to offer in college cross-country.

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Grad House piled up to become a contender for the league title by dropping East Campus 32-26 in a hard-fought Saturday game and com- peting well on the running course in the fast time of 20 minutes. However, Pierce of Northeastern finished first in the close time of 11:50 over the three-mile course. These results left the varsity season record standing at two decisions over Tufts and a win over New Hampshire. These teams were defeated by Harvard, Dartmouth, Boston U., St. John's, and Northeastern, the latter four all by extremely close scores. The Freshman meet Tufts twice while dropping encounters with Boston, Northeastern, New Hampshire, and Harvard. Not discouraged by a comparatively unseasonable regular season, an air of optimism prevails among the Tech harrier squad. The Beavers are now pointing toward the New England Intercollegiate Amateur Association championship meet which is to be run in the home course at Franklin Park on next Monday, November 7th. MIT will defend the crown it regained last year after a ten-year absence from the top against the best New England has to offer in college cross-country.
Text Of Langord Statement

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Four rumors concerning Tech Engineering News led to the Executive Committee making a solicitation of an Advertising Council investigation of that publication. They were: That TEN falsifies its circulation. That, despite a large cash reserve, TEN has an outstanding obligation of more than $100,000. That TEN owes an engineering education business. That TEN embezzlement has been signed by non-responsible individuals.

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