'55 Applications Up, Despite Draft

BY NEWELL TRASK

Indicators that potential Army registrants are going ahead with plans to matriculate at the Institute, despite word that registration date has been extended.

Admissions office states that the number of applications received through the State University of New York this year is slightly lower than for the same period last year. It is expected that the number of applications will be slightly lower than last year due to the severe economic conditions.

Belden Thresher, director of Admissions, stated that the number of applications is not expected to fall below last year's figure. Thresher said that the number of applications received in the first two months of this year is slightly lower than for the same period last year.

The number of applications received by the Institute is reported to be lower than for the same period last year. Thresher stated that the number of applications received in the first two months of this year is slightly lower than for the same period last year.

The number of applications received by the Institute is reported to be lower than for the same period last year. Thresher stated that the number of applications received in the first two months of this year is slightly lower than for the same period last year.

In an interview with the Thresher, the director of Admissions said that the number of applications received by the Institute is reported to be lower than for the same period last year. Thresher stated that the number of applications received in the first two months of this year is slightly lower than for the same period last year.

The number of applications received by the Institute is reported to be lower than for the same period last year. Thresher stated that the number of applications received in the first two months of this year is slightly lower than for the same period last year.

The number of applications received by the Institute is reported to be lower than for the same period last year. Thresher stated that the number of applications received in the first two months of this year is slightly lower than for the same period last year.

The number of applications received by the Institute is reported to be lower than for the same period last year. Thresher stated that the number of applications received in the first two months of this year is slightly lower than for the same period last year.

The number of applications received by the Institute is reported to be lower than for the same period last year. Thresher stated that the number of applications received in the first two months of this year is slightly lower than for the same period last year.

The number of applications received by the Institute is reported to be lower than for the same period last year. Thresher stated that the number of applications received in the first two months of this year is slightly lower than for the same period last year.

The number of applications received by the Institute is reported to be lower than for the same period last year. Thresher stated that the number of applications received in the first two months of this year is slightly lower than for the same period last year.

The number of applications received by the Institute is reported to be lower than for the same period last year. Thresher stated that the number of applications received in the first two months of this year is slightly lower than for the same period last year.

The number of applications received by the Institute is reported to be lower than for the same period last year. Thresher stated that the number of applications received in the first two months of this year is slightly lower than for the same period last year.

The number of applications received by the Institute is reported to be lower than for the same period last year. Thresher stated that the number of applications received in the first two months of this year is slightly lower than for the same period last year.

The number of applications received by the Institute is reported to be lower than for the same period last year. Thresher stated that the number of applications received in the first two months of this year is slightly lower than for the same period last year.

The number of applications received by the Institute is reported to be lower than for the same period last year. Thresher stated that the number of applications received in the first two months of this year is slightly lower than for the same period last year.

The number of applications received by the Institute is reported to be lower than for the same period last year. Thresher stated that the number of applications received in the first two months of this year is slightly lower than for the same period last year.

The number of applications received by the Institute is reported to be lower than for the same period last year. Thresher stated that the number of applications received in the first two months of this year is slightly lower than for the same period last year.

The number of applications received by the Institute is reported to be lower than for the same period last year. Thresher stated that the number of applications received in the first two months of this year is slightly lower than for the same period last year.

The number of applications received by the Institute is reported to be lower than for the same period last year. Thresher stated that the number of applications received in the first two months of this year is slightly lower than for the same period last year.

The number of applications received by the Institute is reported to be lower than for the same period last year. Thresher stated that the number of applications received in the first two months of this year is slightly lower than for the same period last year.

The number of applications received by the Institute is reported to be lower than for the same period last year. Thresher stated that the number of applications received in the first two months of this year is slightly lower than for the same period last year.

The number of applications received by the Institute is reported to be lower than for the same period last year. Thresher stated that the number of applications received in the first two months of this year is slightly lower than for the same period last year.

The number of applications received by the Institute is reported to be lower than for the same period last year. Thresher stated that the number of applications received in the first two months of this year is slightly lower than for the same period last year.

The number of applications received by the Institute is reported to be lower than for the same period last year. Thresher stated that the number of applications received in the first two months of this year is slightly lower than for the same period last year.

The number of applications received by the Institute is reported to be lower than for the same period last year. Thresher stated that the number of applications received in the first two months of this year is slightly lower than for the same period last year.

The number of applications received by the Institute is reported to be lower than for the same period last year. Thresher stated that the number of applications received in the first two months of this year is slightly lower than for the same period last year.

The number of applications received by the Institute is reported to be lower than for the same period last year. Thresher stated that the number of applications received in the first two months of this year is slightly lower than for the same period last year.

The number of applications received by the Institute is reported to be lower than for the same period last year. Thresher stated that the number of applications received in the first two months of this year is slightly lower than for the same period last year.

The number of applications received by the Institute is reported to be lower than for the same period last year. Thresher stated that the number of applications received in the first two months of this year is slightly lower than for the same period last year.

The number of applications received by the Institute is reported to be lower than for the same period last year. Thresher stated that the number of applications received in the first two months of this year is slightly lower than for the same period last year.

The number of applications received by the Institute is reported to be lower than for the same period last year. Thresher stated that the number of applications received in the first two months of this year is slightly lower than for the same period last year.
CALENDAR OF EVENTS

WEDNESDAY, MARCH 14


Thursday, March 15


Electrical Engineering Department. Colloquium: "Some Aspects of Air Travel." Dr. W. C. Osler, Room 4-235, 4:00 p.m.

Thursday, March 16


Electrical Engineering Department. Colloquium: "Some Aspects of Air Travel." Dr. W. C. Osler, Room 4-235, 4:00 p.m.

Thursday, March 17


Electrical Engineering Department. Colloquium: "Some Aspects of Air Travel." Dr. W. C. Osler, Room 4-235, 4:00 p.m.

Saturday, March 18

Society of Arts. Lecture: "The March of Earth Time." Dr. Patrick M. Bartley, Huntingdon Hall, Room 30-559, 4:00 p.m.

Lawrence Peabody Broadcasting Conference. SCIENCE ON TNIAL. "Evolution. Part II." Dr. George H. Harrington and Dr. Joseph C. N. Ingalls, Room 4-235, 4:00 p.m.

Sunday, March 19


Electrical Engineering Department. Colloquium: "Some Aspects of Air Travel." Dr. W. C. Osler, Room 4-235, 4:00 p.m.


Electrical Engineering Department. Colloquium: "Some Aspects of Air Travel." Dr. W. C. Osler, Room 4-235, 4:00 p.m.

Monday, March 20

Drama Shop. Tryouts for play, "Light Up The Sky." Tyler Lounge, Walker Memorial, 10:00 a.m. to 4:00 p.m.

Tuesday, March 21


Electrical Engineering Department. Colloquium: "Some Aspects of Air Travel." Dr. W. C. Osler, Room 4-235, 4:00 p.m.

Wednesday, March 22


Electrical Engineering Department. Colloquium: "Some Aspects of Air Travel." Dr. W. C. Osler, Room 4-235, 4:00 p.m.

Thursday, March 23


Electrical Engineering Department. Colloquium: "Some Aspects of Air Travel." Dr. W. C. Osler, Room 4-235, 4:00 p.m.
SPRING IS SMOKING ON OUR BACK DOOR and with it comes the cry or "strokes" from the Charles as the Cardinal and Grey oarsmen with themselves into shape for the coming rowing season. Tech crews have always been a threat in any regatta and this year will not be an exception.

Nine boats are out this year including Frosh crews. So permanent seatings have been announced as yet by the coaches. However, the temporary varsity lineup features seven veterans of last year's competition.

Jim McMillin

The varsity crew is under the coaching of Jim McMillin. A 6'0" footer from Stetson, Jim came to Tech in 1946 and is another in the long line of U. of Washington graduates in American coaching ranks. In his undergraduate rowing days Jim achieved a fine record as a man in the varsity shells of '36, '37 and '38 and he was captain of his crew for the last two years.

He had the honor of leading the boat that won the trials and put the West Coasters in the Olympic Regatta of 1946. This crew was undefeated throughout the period of Army reighn. He works his boys hard and with the material and time he has he does an excellent job.

The Frosh are coached by "Chucky" Jackson. Jackson was came here in '46 after leaving the Air Force. Previously he rowed for U. of Washington as did Jim, and collectively he also rowed at position 2. His boat was one of the fastest known. With his coaching the engineer Frosh came in second in the Eastern championship two years ago. Incidently, he is pretty conscious of his material and looks for an optimistic future.

Two Big Events

The winners of the two big events of the season are both rewarded by cups from Tech. The first to the Copley cup given to the winner in the annual struggle between Harvard, Rutgers, Princeton, and Tech. The second is the Rowe Memorial cup and is engraved "Presented By Charles Hayden," the sum of prize money is $12,000.

Last year the Engineering varsity showed the record looked like this: That in the first scheduled race they placed second, (behind Harvard), out of three boats. Their second try they again took second position (behind Harvard) in a 4 mile race. In third crack, the Eastern sprint championship, they were the "D leds," beating out 2 other competing boats. The Marist College Regatta gave them fifth position when they came up against strong opposition of the western crews.

Start April 21

The mile and three quarter races will start on April 21 when the Engineer Varsity will tackle B.U. (Continued on Page 4)

THE TECH

Spring is Knocking on our Back Door and with it comes the cry or "strokes" from the Charles as the Cardinal and Grey oarsmen with themselves into shape for the coming rowing season. Tech crews have always been a threat in any regatta and this year will not be an exception.

Nine boats are out this year including Frosh crews. So permanent seatings have been announced as yet by the coaches. However, the temporary varsity lineup features seven veterans of last year's competition.

Jim McMillin

The varsity crew is under the coaching of Jim McMillin. A 6'0" footer from Stetson, Jim came to Tech in 1946 and is another in the long line of U. of Washington graduates in American coaching ranks. In his undergraduate rowing days Jim achieved a fine record as a man in the varsity shells of '36, '37 and '38 and he was captain of his crew for the last two years.

He had the honor of leading the boat that won the trials and put the West Coasters in the Olympic Regatta of 1946. This crew was undefeated throughout the period of Army reighn. He works his boys hard and with the material and time he has he does an excellent job.

The Frosh are coached by "Chucky" Jackson. Jackson was came here in '46 after leaving the Air Force. Previously he rowed for U. of Washington as did Jim, and collectively he also rowed at position 2. His boat was one of the fastest known. With his coaching the engineer Frosh came in second in the Eastern championship two years ago. Incidently, he is pretty conscious of his material and looks for an optimistic future.

Two Big Events

The winners of the two big events of the season are both rewarded by cups from Tech. The first to the Copley cup given to the winner in the annual struggle between Harvard, Rutgers, Princeton, and Tech. The second is the Rowe Memorial cup and is engraved "Presented By Charles Hayden," the sum of prize money is $12,000.

Last year the Engineering varsity showed the record looked like this: That in the first scheduled race they placed second, (behind Harvard), out of three boats. Their second try they again took second position (behind Harvard) in a 4 mile race. In third crack, the Eastern sprint championship, they were the "D leds," beating out 2 other competing boats. The Marist College Regatta gave them fifth position when they came up against strong opposition of the western crews.

Start April 21

The mile and three quarter races will start on April 21 when the Engineer Varsity will tackle B.U. (Continued on Page 4)

PHILIP MORRIS challenges any other leading brand to suggest this test

HUNDREDS OF THOUSANDS OF SMOKERS, who tried this test, report in signed statements that PHILIP MORRIS IS DEFINITELY LESS IRITATING, DEFINITELY MILDER!

1. Light up a PHILIP MORRIS just take a puff—DON'T INHALE—and then keep the cigarette in your mouth for one second if you can. Easy, isn't it? And now...

2. Light up your present brand to compare, to judge, to decide for you. Quite a difference from PHILIP MORRIS.

PHILIP MORRIS means MORE SMOKING PLEASURE!

CALL FOR PHILIP MORRIS

Buckstaff, Pollinger Win Intercollegiate Wrestling

Intramural Volleyball

By GENE OSTER

This year it looks like Sigma Chi, Phi Sigma Sigma, and Beta Theta Chi are in line to win the Tech Freshman championship. The Chi Theta Chi, Theta Lambda, and Delta Xi are in line to win the Tech Frosh. The Chi Lambda, Phi Mu Xi, and Delta Xi are in line to win the Tech Sophs. The Delta Phi, Phi Mu Xi, and Sigma Xi are in line to win the Tech Juniors. The Phi Sigma Xi, Phi Mu Xi, and Sigma Xi are in line to win the Tech Seniors.

The following teams are in line to win the Tech Frosh: Delta Phi, Phi Mu Xi, and Sigma Xi. The following teams are in line to win the Tech Sophs: Delta Phi, Phi Mu Xi, and Sigma Xi. The following teams are in line to win the Tech Juniors: Phi Sigma Xi, Phi Mu Xi, and Sigma Xi. The following teams are in line to win the Tech Seniors: Phi Sigma Xi, Phi Mu Xi, and Sigma Xi.

The following teams are in line to win the Tech Frosh: Delta Phi, Phi Mu Xi, and Sigma Xi. The following teams are in line to win the Tech Sophs: Delta Phi, Phi Mu Xi, and Sigma Xi. The following teams are in line to win the Tech Juniors: Phi Sigma Xi, Phi Mu Xi, and Sigma Xi. The following teams are in line to win the Tech Seniors: Phi Sigma Xi, Phi Mu Xi, and Sigma Xi.

Rifle Team Winners Over 5 Top Squads

The Beaver Fresh made it a clean sweep when they took the Three Crown, the 1377, the 1171, the 1000 for Dartmouth's 1165, and Harvard's 1057.

Adverse Conditions

Though the team score is far from the highest that Tech has achieved this season, the fact that it was fired under adverse conditions together with a comparison of the score of the other teams will show that the Victory margin was easily

Herb Voelcker's individual score of 237 was high for the team and for the entire Varsity. For American Tom Brown from the University of Vermont was second high in the match with a score of 237. Arthur Auer was third with another 237.

Scores Saturday

The coming weekend will be a full one for the team. On Saturday, the Junior and Senior teams will play the League finals and the League finals will be played Sunday Tech will send four cracks four man teams to defend in a southerly-to-westerly match the title which it won in the Civilian Hearing Trophy match. On Monday, the Cavallier team will journey to Tech for a match which will serve as a preview for the Intercollegiate Championships for both teams.
NOTICES

Republican Club Meeting
The Young Republican Club will hold a delegation to the National Young Republican Convention on May 5-6. Details will be announced later. All interested students are invited to attend.

Science Fiction Society
The Science Fiction Society of the M.I.T. will hold a meeting on May 1st at 7:00 p.m. in Room 6-321. The speaker will be T. E. Underwood on "The Menace of the Robot".

Metallurgy Lectures
The Department of Metallurgy will hold a series of lectures on "Metallurgical Problems" by Professor G. B. Borel on Tuesdays at 4:00 p.m. in Room 6-321.

Chemical Society Meeting
Professor J. G. Green will give the opening lecture at this month's meeting of the Chemical Society at 4:00 p.m. in Room 6-321. The topic will be "Some recent developments in the field of organic synthesis".

Placement Information

Date Company Course Major
14 Westinghouse Public Service, S. N. I. VI
14 Minneapolis Honeywell Reg. Public Service, S. N. I. VI
15 Ingersoll Rand I, I. I. III, VI
15 Glenn L. Martin I. I. III, V, VI
15 Mo. Hosmer, Inc. I. I. III, V, VI
15 Public Service of N. J. I. II, III
15 Goodyear Aircraft I. I. I. III, IV
15 U. S. Baker I. I. III
15 Illinois Honeywell Reg. I. I. III, IV
15 General Electric I. I. I. III, IV

Sodister-enrique New Aid

The Student-Faculty Committee has voted to award a special grant to the Student-Faculty Committee in the Department of the Institute. The grant will be used to support student activities and research.

Investigating Committees
A subcommittee has been organized to investigate student government issues. The subcommittee will meet to discuss and make recommendations.

PLACEMENT INFORMATION

Date Company Course Major
14 Westinghouse Public Service, S. N. I. VI
14 Minneapolis Honeywell Reg. Public Service, S. N. I. VI
15 Ingersoll Rand I, I. I. III, VI
15 Glenn L. Martin I. I. III, V, VI
15 Mo. Hosmer, Inc. I. I. III, V, VI
15 Public Service of N. J. I. II, III
15 Goodyear Aircraft I. I. I. III, IV
15 U. S. Baker I. I. III
15 Illinois Honeywell Reg. I. I. III, IV
15 General Electric I. I. I. III, IV

Sodister-enrique New Aid

The Student-Faculty Committee has voted to award a special grant to the Student-Faculty Committee in the Department of the Institute. The grant will be used to support student activities and research.

Investigating Committees
A subcommittee has been organized to investigate student government issues. The subcommittee will meet to discuss and make recommendations.

Winter Seminars
The Winter Seminars will be held on January 20th and January 21st. The topics will be "Science Fiction" and "The Evolution of the State".

Spring Elections of Tau Beta Pi Honor 47 New Members to Society

Spring Elections of Tau Beta Pi Honor 47 New Members to Society

By GENE OTTER
By MARK CAPLAN

At the spring elections meeting held March 9, the M.I.T. Chapter of Tau Beta Pi, national honorary engineering association, elected 47 seniors and 16 juniors to its membership. The candidates, who were chosen on the basis of distinguished scholarship, integrity, breadth of interest, and degree of unsolicited activity which they have maintained, will be initiated on April 16.

SUN VALLEY INN NORTH CONWAY, N. H.

Only 10 min. walk to ski slopes. Comfortable accommodations for 50 guests. In- room food service served 24 hr. Am. Pl. $15.00 Private Rooms $5.00 Bungalow and Meals $5.00 Meals $3.00 405 F. CON. R. 7D. and ELLIE OAKES, Owners

Lucky Strike TASTE BETTER THAN ANY OTHER CIGARETTE

Fine tobacco—and only fine tobacco—can give you the perfect mildness and rich taste that make a cigarette completely enjoyable. And Lucky Strike means fine tobacco. So if you’re not happy with your present brand (and a 38-city survey shows that millions are not), switch to Lucky Strike. You’ll find that Lucky Strike tastes better than any other cigarette. Be Happy—Go Lucky today!