Jump in grad enrollment seen

By Farrel Petenhal

Graduate student enrollment will increase next year but by only a "modest" amount and at very little cost to the Institute, according to Dean of the Graduate School Iris W. Sizer.

Sizer, in an interview with The Tech, estimated that between 100 and "not more than 200" additional graduate students will be taking courses and doing research at MIT next year, but assured that no final estimate will be available for a few more weeks.

The increase in enrollment will not require any additional facilities or staff and will therefore bring little if any extra costs to the Institute, Sizer said, "we'll just squeeze them in," he said.

The 100 to 200 additional students will put next year's graduate enrollment between 3570 and 3670 students. "Per-cent-wise, this is not too much," Sizer stated. "It's even within our noise level!"

A quarter of the additional graduate students may be from Iran due to the recently approved program to train 54 Iranian students in nuclear engineering, half this year, and half the year after. "The graduate students we're certain of right now are the 25 Course 22 Iranians," said Sizer.

Sizer attributed the graduate enrollment increase to a large and growing demand for qualified people to help solve technical problems, especially in such areas as bio-medical environmental engineering and energy related fields.

"In spite of the recession we're now in," Sizer said "there is a great need for scientists, engineers, and managers, who are a big part of our graduate school population." Sizer cited the extreme demand for positions in graduate Nutrition and Food Sciences and Biology

By Stephen Blatt

Access to dormitory phones from outside MIT and other services provided by the MIT switchboard will be cut off from midnight to 7:30 am as of July 1, The Tech has learned.

The decision, which will be officially announced today at a meeting of the Rate Review Committee, was made for budgetary reasons.

At a meeting of the Dormitory Council Wednesday night, Dormcon chairman Greg Blonder '77 announced that Vice President for Operations Philip Stroddard had told him of the decision. Stroddard refused to comment on the matter to The Tech until after the meeting today, noting that "we want the dorm kids to know firsthand."

Elimination of the midnight shift would save an estimated $22,000. This would result from

Money from fund drive to brighten finalad future

By Leon Tatoronian

Funds for student financial aid, presently in short supply because of the nation's economic recession, will probably become more available in the next few years according to Nelson C. Lees, Director of Resource Planning.

Lees told The Tech that the $10 million goal for financial aid donations, set by the Leadership Campaign, the recently launched $225 million fund raising drive (see The Tech, April 25, 1975), is realizable, and that this money will lighten the financial outlook for the future.

Student financial aid money has always been difficult to raise, Lees remarked, acknowledging that $10 million seems like a modest part of the $225 million goal of the Leadership Campaign. "We had to be realistic about what we thought could get," he said, "and we would of course like to exceed our goal."

Lees cited several reasons for the difficulty in raising funds for financial aid. "There's still a fair number of potential donors who have recollections of five years ago," he explained, referring to the campus protests and the takeover of the office of the President Howard W. Johnson by students in 1970.

Another reason, he noted, is that "alert donors" in considering whether or not to contribute money to financial aid often say, "Yes, tuition has gone way up, but average and starting salary and family income have also gone up."

Lees also noted that there is a common misconception that the Federal Government is pumping so much money into

Night phone service to be curtailed

Morton Barten, head of the Telecommunications Office, refused to talk to The Tech about the proposed cutback in service that had acknowledged earlier, however, that the proposal "is being considered" and that his office had recommended the cutback to Stroddard.

"Faculty up to live operators are on duty during the day, from midnight to 7:30 am there is currently only one operator on duty. The volume of calls to the switchboard, which primarily connects outside calls to the dorm and Center systems, decreases sharply after 1 am until around 2 am, when it levels off at a very low number, Barten said.

Persons inside the MIT system will still be able to access New England Telephone by dialing 190 (0-190 from dorm phones) under the new system.

The committee is scheduled to meet for the first time on Monday, Simonides said. The group is acting under a time constraint, as the faculty vote ordered the committee to report to the faculty by May 15 — next Thursday — and again by Oct. 15.

The faculty voted to establish the committee as a result of its month-long debate over the Iranian program, in which up to 54 Iranian students will be trained in Nuclear Engineering over three years. That program is scheduled to begin in June with 25 students participating in the first year of the program.

The committee is charged with three tasks:

Reviewing the procedures which have been used in making international institutional commitments, especially with regards to the Iranian nuclear engineering program.

Evaluating those procedures with respect to the best long-term interests of the Institute.

(See story, lower left)

Kindleberger named to head Iran panel

By Mike McNamara

Professor of Economics Charles P. Kindleberger has been named to head the all-student faculty committee to consider MIT's international institutional commitments, the MIT administration announced Wednesday.

The announcement came as the administration neared completion on the appointment of the committee which the faculty voted to establish at the April faculty meeting.

As of Wednesday, six faculty members and two students had been appointed to the committee, according to Vice President Constantine B. Simonides. "One or two" faculty members might still be added to the group, Simonides said.

When contacted by The Tech, Kindleberger said that he preferred not to discuss the work of the committee until after he had had a chance to meet with the other members and discuss their views. "I don't want to use anybody's hands right from the start," he said.

(See story, page 3)
Sizer: grad enrollment to rise

(Continued from page 1) programs, in the Ocean Engineering program with Wood's Hole Oceanographic Institute, and in the Joint Harvard/MIT Health Sciences and Technology program. He noted that "there are usually about 800 applicants for 25 positions in the Joint Program, adding that because of this huge demand, the program may be expanded in the next few years.

The Sloan School's management program, according to Sizer, is flourishing, especially the twelve month Masters in Business Administration (MBA) program instituted two years ago. "The (Sloan School) has to be careful about how and where it expands. An appreciable increase in the Sloan student body is not possible due to limitations of space and faculty."

A plurality of the additional students may be enrolled in one of three new graduated programs at MIT: a doctoral program of Interdisciplinary Science, and a Technology and Policy program within the School of Engineering.

Sizer estimated that roughly 30 to 50 students will be enrolled in these new programs, with the Technology and Policy degree program being the most popular. Sizer emphasized that the three new programs will be accommodated by present facilities.

MIT will not incur financial loss from any of these programs, stated Sizer even in the considerable expansion of the Nuclear Engineering Department where "we hope funds from Iran will be directed toward MIT."

"We hope funds from Iran will be directed toward MIT," Professor Sizer said. However, he added, "we will not incur financial loss from any of these programs."
Finaid to get funds from drive

(Continued from page 1) student aid that there is no need for private sources." Less said that the Leadership Campaign does not include any new Federal Government solicitations.

The breakdown of the $10 million into the various areas of student aid has not yet been set, according to Jack R. Frailey, Director of Student Financial Aid. "The $10 million won't be in hand for quite a while," he said, "and the financial aid picture changes from year to year, so we will have some flexibility."

Both Frailey and Less acknowledged that the current deficiency in funds for student aid has the greatest impact upon scholarships. "At this stage of the game, we are scholarship poor," Frailey remarked.

Less added that fund raising groups have found potential donors more willing to contribute funds for student loans than for scholarship, because they consider the former a form of self-help. "What they forget," he noted, "is how much self-help is already required on the part of the student."

In fact, Frailey pointed out, the "need (or equity) level" at MIT is the highest of any university in the country, due to the lack of scholarship money. The "need level" which will be $400 in the next academic year, or $350 more than the present level, is the amount that every student, regardless of financial need, must contribute towards his education, through a combination of loans and employment. "We could lower the need level and give more to fewer, if we gave nothing to some," Frailey explained.

Frailey pointed out, however, that MIT does not in general lose potential students who could go elsewhere to college at a lower cost. He indicated that the "yield" - the ratio of the number of persons who attend MIT to the number offered admission - for persons who (Please turn to page 11)

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Expires May 26

Moregrads sought for new programs

(Continued from page 2) fully cover the costs.

Sizer pointed out that no new facilities will ever be built exclusively for program expansion, but will probably be developed for research from which graduate education would benefit. "Graduate education and research go hand-in-hand. That's the MIT way."

Some efforts are being made to recruit students, Sizer said, stressing, however, that "we don't play the numbers game - we play the quality game." He added that MIT's reputation is normally enough to attract students. "We're easily one of the best half dozen graduate schools in the country, perhaps the world."

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2/4lb. N.Y. Cut Sirloin Steak Dinner - $3.40
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THE TECH FRIDAY, MAY 6, 1975 PAGE 3
To the Editor:

M. B. McNamre's article of last Friday (May 2) brings to Cambridge politics an esent which must not be allowed to go unchallenged. As a resident of Cambridge for the past three years and member of the Democratic City Committee for the past three, I have at least a slight acquaintance with some of the "people of Cambridge," and I was somewhat shocked to read Mr. McNamre's points.

I believe that the interests of the "people of Cambridge," and the interests of MIT itself, are to the advantage of the city. MIT is a major educational resource for the city - its presence brings in people and money, and it is a source of inspiration and excitement for the city. The city benefits from MIT, and MIT benefits from the city.

I would like to point out that MIT does not have the monopoly on "blue-collar workers" living in Kendall Square. There are many other companies and organizations in the area that employ blue-collar workers. MIT is not the only place where such workers can be found.

I would also like to say that it's too easy to paint all the residents of Kendall Square with one brush. There are many different types of people living in the area, and they all deserve to be treated with respect.

I hope that this letter will help to dispel some of the myths and misunderstandings that have been created about the people living in Kendall Square.

Sincerely,
[Signature]

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To the Editor:

I would like to say that it's too easy to generalize about the people living in Kendall Square. There are many different types of people, and they all deserve to be treated with respect.

Sincerely,
[Signature]
An Iranian student’s view of development

(0riginal text follows)

The process of industrialization, in countries which it has taken place, historically has been accompanied by the revolutionization of agriculture and the reduction of the number of people in the labor force in this line of activity. That is why Iran also had to go through the same process, which was called “civilization.”

This “civilization” caused the death of 85 percent of the indigenous people in the coastal regions and 95 percent of their children. The US had benefited from the massive human exploitation, eg. motives like “Progress” and later on the establishment of “advanced industrialized” and “Anti-Communism” were used. But in the face of these arguments, the US congressmen, who had been notified by the CIA regarding the huge number of people who had been killed in the iron mines of their colonizers. That is why, amid a sea of political turmoil, the process of “industrialization” began, the government of that period was supported by the US, which was called “modernization.”

The Shah and the government of that time by the fact that about two-thirds of the population was employed in agriculture, they had to force several economic specialists, in their own way, in the traditional economy, to establish the new economic system. But the comments on the economic necessity of the project were not surprising, only comes from the Acting Head of the Nuclear Engineering Department.

The US government, of the Association, who wished to remain unknown, the Iranian Students Association of Boston and the Committee for Religious Freedom in Iran have tried to demonstrate the vastness of the “civilization” movement, criticising the plight of the Iranian people, in the eyes of the media, in the form of “opinion.”

The Agency for International Development (AID) is a similar organization as the CIA, with the same level of knowledge about the economical aspects of the jobs at hand and the political clout to fabricate clandestine political activities. In 1972 this agency, working with Technical Cooperation with Iran: A Case Study of Goals and Policy Implications for the Industrial Objectives. The section outlines the title “US interest in Economic and Social Development in Iran” includes the following paragraphs:

Ashcroft admitted to a crowd in 1975 that he was the spread of “civilization.” The term “modernization” was used in Iran. The section outlined the title “US interest in Economic and Social Development in Iran” includes the following paragraphs:

Iran’s mineral potential, apparently identifiable, may prove one of the most valuable number of raw materials in increasing demand by an industrializing nation. Recognition of foreign capital's potential for providing for its own national security and with excellent political connections in the United States, is a strong indication for the East and South Asia, an important country. It needs to be able to compete in the world market for raw material. Rapidly increasing imports of labor-intensive manufactured goods is resulting in the US natural resource deficits, which the US is increasing foreign sales of US products. Only those developments (LEDs) that become economically self-sustaining will be able to reduce production runs and products for which the United States is competitive.

This is like saying “we need Iran as a lackey, but we have kept them so far because we cannot purchase our military equipment and nuclear reactors.”

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Awards ceremony held; seven receive Comptons

By David Schaller

The Karl Taylor Compton Prizes, given "for outstanding contributions in promoting high standards of achievement and good citizenship within the MIT community," and fourteen other awards were presented at the Awards Convocation yesterday.

Referring to the silver serving trays "as a symbol of their hospitality and high standards," Mrs. Compton presented the awards to students and senior administrators.

Two of the awards, the Betty Schumacher Award for excellence in athletic competition by an undergraduate woman, and the Irish Sibbe award for the most significant improvement to MIT education, were presented for the first time.

The Schumacher Award was presented in Deborah Brater '76 for her achievements on the varsity tennis team, and the Irish Sibbe Award was given to Seth Racusin '74 and Kenneth Skier '74 for their work in the MIT Writing Program.

Other awards presented were:
- Class of 1948 Award: Jack Mosteg '75 (wrestling); Adelle C. Cochrane Award: George Buren '75 (lacrosse and indoor track); Eastern Collegiate Athletic Conference Merit Medal: Charles Tucker III '73 (cross-country and indoor track); MITAA Pewter Trophy: George Braun '75 (football); Herbert C. Schindler Jr. '74 (The Tech microfilm and indexing project); Katrina Wootton '77 (SCC basketball manager) and Lorna Giles '75 (women's basketball manager) and Lorna Giles
- Athletic Council);
- William L. Stewart Jr. Awards for outstanding contributions to interscholastic life at MIT, were presented to eight students and one organization. The recipients were: Harvey Everslick '75 (IAP spelling bee organization), John Fazzio '75 (graduate student orientation), John Havel '76 (The Tech production), Craig Reynolds '75 (founder of MITV), Paul Schneider Jr. '74 (The Tech microfilm and indexing project), Katrina Wootton '77 (SCC activities), Robert Halstead '75 (The Tech), and James Miller '76 (The O Weekly, Pinecone house), and MITV (contribution to MIT media).

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Athletic awards presented were:
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- Vanriot Club Award: Mark Smith '78 (fencing); Harold J. Pettigrew Award: Thomas Stephanic G (six years on Intramural Council).
- Other awards presented were: Frederick Gardner Fawcett, Jr. Award: Peter Mancuso '75 (Intramural Council Chairman); Janes N. Murphy Award: Joseph Calinago (Mechanical Engineering Foreman and Mary Smith (Community Housing Office administrative assistant); Goodwin Medal: Harold Rogers G (Chemical Engineering teaching assistant); Everett Moses Baker Award: Ihab Farag (Chemical Engineering Instructor) and Joseph Brown (Humanities lecturer).

President Weaver presents the James N. Murphy award for staff contributions which have "honed a place in the hearts of students," to Mary Smith, a retired Community Housing Service aide, as part of yesterday’s award ceremony.

Now through Saturday, every Tech HiFi store is discounting complete music systems UP TO 40%! And demos and slightly damaged components are discounted UP TO 50%!

So miss your bus, miss an exam, even miss Mother’s Day, BUT DON’T MISS THIS HIFI SALE!

This week only, you can save $162 on a “no compromise” component music system from Tech HiFi. The Concord CR210 stereo receiver has everything: ample power, great FM performance, legendary control facilities and good looks! Famous Ohm E loudspeakers accurately reproduce all frequencies between 48 and 18,000 Hz (virtually the entire audible range!) and The BSR 2200X automatic turntable takes proper care of your records with manual cueing, anti-scratch and a Shure M-81SC magnetic cartridge. A base and dustcover are also included.

Ordinarilly, you’d pay up to $491 for this great music system, but this week you can buy it, fully guaranteed, for only $329

SAVE $162

The recipients were Harvey Everslick '75 (IAP spelling bee organization), John Fazzio '75 (graduate student orientation), John Havel '76 (The Tech production), Craig Reynolds '75 (founder of MITV), Paul Schneider Jr. '74 (The Tech microfilm and indexing project), Katrina Wootton '77 (SCC activities), Robert Halstead '75 (The Tech), and James Miller '76 (The O Weekly, Pinecone house), and MITV (contribution to MIT media).
The Wild Stunt Show has been variously described as hysterical, fun-
y, a breath-taking odyssey, and a relief.
It is also crude, lewd, demeaning, risque, and obnoxious. All in all, it proved an interesting evening.

The show is set in the atmosphere of a circus. As you walk down the aisles, you are presented with a girl-in
stairs, you are presented with a girl-in
of a circus. As you walk down the
presents an interesting evening.

It is also crude, lewd, demeaning, ny, captivating, fantastic, and hilar-
ious. - It is also crude, lewd, demeaning,

The Bard

Twelfth Night is one of Shakespeare's most difficult comedies to reduce and direct. Not only is the
and direction must be almost perfect or satiric form becomes overwrought
barbarous. The Shakespeare Ensemble at MIT, under the direction of Prof.
Murry Biggs, very nearly achieved perfection in their performance.

There are two major actions within the play. In the first, Sebastian and Viola, twins, are shipwrecked and washed ashore separately, each believing the other dead. Viola, to survive, disguises herself as a man, and takes service with Orsino, the Governor of the province. Orsino is madly in love with Olivia, a local countess mourning her recently dead husband. Olivia, however, cannot stand Orsino and falls in love with Viola, disguised as a man, and they fall in love.

While that stream is moving to denouement, some members of Olivia's household decide to teach her a lesson by getting her to fall in love with another man. As Cesario, she first meets Lord Mountjoy, whom she believes to be a nobleman. He takes a fancy to her and tries to win her over. At the same time, she is being pursued by a gentleman named Trinculo, who is also in love with her. She finally agrees to marry him, but her real identity is revealed.

In the end, the play ends with a wedding, and all is well.

The only other error found in the production worth noting was the claim that the Ensemble is the only group in the area devoted to the extensive production of Shakespeare's plays. Unless one wishes to deny that Wellesley is in the Greater Boston area, there is one other group so devoted. The Wellesley Shakespeare Society has been devoted to the presentation of Shakespeare for a number of years.

What does Sakakeeny believe that Gertrude and Ophelia were obsessed with, what do the stage character evolutions let us know about character evolution on? Gertrude is envisioned as a haughty, haughty, haughty woman who breaks down as the play progresses, until she is left as a wreck because of her husband's death. Even the wife of a king becomes unable to function properly. And Ophelia, the crazy plotter, becomes a woman who stuffs a ripped shawl in her dress, proclaims she is pregnant, and then proceeds to give birth to the tattered garment. Then, she steps on stage, dons a blanket with a pillow and pretends to be Claudius, to Gertrude's delight. These are just a few of the scenes which serve to be written only to convince the audience that he is, indeed, watching great art.

Modern drama must be critiqued as such, not on the quality of the play, the lights, or even the acting. It is unfortunate that the half-wit of the performance, its intensity, is also its downfall. In trying to show the depth of despair and emotion, the amount of overacting and overpowering writing succeeds in distracting from the audience. However, the play is infinitely worse reading, because the audience sees one man and no other and the script is not the kind one can forget about when the lights go up. The reenactment of the performance, even the with the understated characters, is the reason for the stunning performances of Flagg and O'Connell. Make no mistake, just another piece of avant-garde drivel.

Beyond

The Stage 1 production of Gertrude
of Ophelia is a half-hearted attempt at the reconstruction of the person-
alties and emotions of Shakespeare's Hamlet.

The play occurs in an area apart from the rest of the setting and for some reason only that it takes place after Shakespeare's death. The set consists of old furniture and prop clothing strewn around a small area of the floor. The players are free to mingle with the audience, and the reactions thus generated are an integral part of the performance.

The script, created by Kahlil Sakakeeny, envisions Gertrude and Ophelia as insane cutresses of Shakespeare's characters. They have lost all but the vestigial remnants of personality in their damaged search for the basic necessities of women. These, in Sakakeeny's conception of the female, consist of personal beauty, being loved, and being able to bear children. Even though that need recur throughout all of Shakespeare's works it is impossible to abstract them, successfully, to the stage. The actresses in the play utilize this technique to perfection to help support the poor script. Thus, Wendy Flagg (Gertrude) and Diane O'Connell (Ophelia) have evolved as stage characters behind the point of the play.
If you're over 21 you can stop reading here. But if you're 21 or under you can start packing. Because TWA's Youth Fare is back. And it can save you lots of money on a flight to Europe.

To qualify, all you have to do is make your reservations five days (or less) before you want to leave. Then leave. You can stay in Europe for as long as you want. Up to a year.

You can even charge your trip on TWA's Getaway* Card and extend payments over time.

So if you're between 12 and 21 call your Travel Agent or TWA. But better hurry. Before you know it you'll be 22.

<table>
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<th>Boston to:</th>
<th>Economy June-Aug.</th>
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Trans World Airlines.

*Service mark owned exclusively by TWA.
NOTES

* The Activities Development Board is processing incoming applications for campus equipment facilities for student and community activities until Monday, May 12. Applications may be secured from Dean Holder's office in Room 7-103. This will be the last call for applications this term.

* Registration Material for the first term 1976-77 must be picked up in Building 10 Lobby, Monday May 12 and Tuesday May 13. Descriptions of subjects will be available for reference in the Library, the Information Center, and in Department headquarters.

* MIT students and personnel are needed to work with sexually retarded children in Cambridge. Become involved in programs in recreation, speech, or community experience and help our efforts. Start this semester or next fall. Call Urban Action, x-2849, Jack Barry, x-4497.

* The sign up list for the Stokes Project Lab (Course 6.163) for the Fall, 1976 semester is now posted outside of room 4-405.

* Students are wanted to teach undergraduate physics to high school students through MIT instruction center programs. For more information call Urban Action, x-3-4497.

* A group of Cambridge citizens and organizations will hold the Cambridge Convention '75 Saturday, May 14 at the Ringe Tech High School Auditorium, beginning with registration at 9am and a call to order at 10am. The Convention is open to anyone eligible to vote in the 1976 Cambridge City Election. An admission fee of $1.00 will be charged. For more information, call Dave Williams at 498-7813.

* Associate Professor of Humanitas Wilfrid Watson will speak on "Spontaneity and Organization in the Barcelona Uprising," Friday, May 16, at 6pm in 9-150, as part of the Black Rose Lecture Series.

Iron panel to report next week

(Continued from page 1)

- Recommending appropriate modifications in those procedures, including, if appropriate, a standing committee of the faculty to review such programs.

Other faculty members of the committee, according to Simonides, are: Professor Morris Cohen, Materials Science and Engineering; Associate Professor D. Quinn Mills, Management; Professor George W. Rathjens, Political Science; retiring Dean of the Graduate School Irwin W. Sizer; and Professor Louis D. Soullie, Electrical Engineering. The (two student members of the committee are Kevin Miller '77, a student member of the Committee on Educational Policy, and Okon Amana G., a member of the Committee on Graduate School Policy. Simonides said that members of the CEP and CSIP were sought for the student positions on the ad hoc group so that those two standing committees could have active liaison with the committee.

"Many students were interested in being on the committee, and had contacted me to apply for the posts," Simonides said. "But we felt the contact with working committees was important."

Boston University Summer Term

Public Communication Institute

July 7 - August 15

For Further Information Write:
Donna Dondis, Director
Boston University Summer Term
Public Communication Institute
640 Commonwealth Avenue
Boston, Massachusetts 02215

Campus visits to meet with students interested in the program by Mary Lou Shields, Wednesday, May 14, 10-4pm, Office of Career Planning and Placement, Building 10, Room 140. Inquiries to Elizabeth Reed, 253-4737

Program

The Boston University Summer Term Public Communication Institute offers an intensive opportunity for professional career discovery in the field of communication—journalism, public relations, broadcast, advertising, advanced media policy, planning and production. The six week institute combines lectures, seminars, hands-on workshops and field trips, all with strong emphasis on integration of communication theory and practice. Each student will produce at least 6 projects in research, writing and media that responds to real world communication problems. Lectures and seminars will be given by more than 25 visiting professionals including: journalists, editors, writers, photographers, publicists, film makers, art directors, client account executives, on and off camera television personalities, media producers, advertising and public relations executives, government and regulatory specialists, and advanced communication technology experts.

Courses

The Public Communication Institute offers a twelve credit hour curriculum consisting of three four-credit hour courses. The courses are "Print Media and Editing," "Media Workshop" and "Writing for Visual Media." Each course will be supported by special sessions in communication theory. Classes and workshops will analyze, plan and produce solutions to demanding and important problems facing professional communicators.

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11 Dunster St., Harvard Square (next to the Hoboken Center) 876-6557. Representing Aetna, Travelers, Hartford.

Rates reduced on new life insurance effective May 1.

New, reduced premium rates have been announced for what was already one of America's best life insurance buys — SAVINGS BANK LIFE INSURANCE. You'll get substantially lower rates on all policies issued on and after May 1st at Cambridgeport.

Despite inflation
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we've cut our premium rates to make SAVINGS BANK LIFE INSURANCE even more competitive! Check the rates and the dividends today in person, or call 864-5271. You'll be glad you did!

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SCHOLARSHIPS

are available to members of the ARMY ROTC PROGRAM.

To find out how you can qualify, inquire at 206-126 or call 3-4571.
Armored Robberies Ended
A recent rash of armored robberies, committed by a trade warfare, car stealing youth, has been in progress for some time. They have been carried out in connection with a series of similar crimes which have been taking place for several weeks, and were
last seen making their way towards Harvard Bridge.

Night Vision
Pocketknife Stolen
As reported earlier this week, a recent incident occurred in a nearby location. The Campus Patrol has been
investigating the incident.

Operation Bolt-Down
Works Again
An IBM Selectric was the
object of a thief's attention in a
Main Complex office over the
weekend. Fortunately the
machine had been bolted to a
desk, and thus the attempt was
foiled.

Easter Student Call
Results in Arrests
A call from an alert student
early Tuesday morning, advising
the Patrol of two persons parking
near the bicycle rack at Bexley
Hall, resulted in the apprehen-
sion moments later of the two,
as they headed across the
Harvard Bridge with a stolen
bicycle and a box full of tools
that was subsequently reported stolen from one of the Institute workshops. What made this
arrest possible was the fast
action of a concerned commu-
nity member in calling the Police
when he spotted suspicious con-
tinuations. This kind of community
involvement and concern is the
single most important factor in
the fight to make the commu-
nity a safe place in which to live
and work. Community involv-
ment is the key.

The Historic OLD VILNA SHUL
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invites the Jewish students to our Traditional
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FRIDAY: Sundown
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10% Student Discount
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Dinner from $5.90

Business offers

Election for
Representative from
Recent Classes
to the Corporation
Degree Recipients 1973, 1974, 1975
Deadline for voting is
Thursday, May 15
For additional information or ballot,
contact the Alumni Association,
E19-437
Ext. 3-3768

LAST CHANCE
to save $2.00 on TECHNIQUE 1975
Options sold all next week
10:30 AM to 5:30 PM
Student Center rm. 451
FREE POSTER WITH EACH OPTION
FINAID hopes for $10M from drive

(Continued from page 3) apply for financial aid has in the past several years been close to that for students who don’t apply for aid. The yield figures for the MIT administration until the summer, will be particularly important, Frailey said because of the $350 increase in the need level. “If the difference in yield levels widens proportionately,” Frailey conceded, “then we’re on the horns of a dilemma.”

Frailey and Lees both expressed satisfaction with the efforts of the MIT administration toward cutting the financial aid crunch. “With the information I give them, the administration does what I would do in the same situation,” Frailey explained. Lees said he felt that the administration has been responsible towards student needs and maintained that “MIT is in an appreciably stronger position than other universities because of conservative fiscal management.”

The administration has been criticized for not using endowment money to its fullest advantage in coping with the current economic difficulty. Frailey pointed out, however, that the question of going into endowment “must be one of compromise.” This year, he noted, the administration was obligated to student aid a supplemental to endowment funds from MIT’s unrestricted income, money that he described as “very difficult to get.”

Unrestricted income is desirable at MIT, Lees explained, because of a particular fund raising goal is not met, it can be met with unrestricted funds. Consequently, donors are always urged not to place limitations on how their contribution can be used. Gifts from the ablated fund are encouraged greatly because they tend to be unrestricted, including, according to Lees, Lees said he expected approximately one-third of the Leadership Campaign contributions to be unrestricted.

Lees remarked that in some ways donors prefer to make contributions to student aid, “It’s natural that donors like to have aid funds named after them,” he said. And when the donor has an opportunity to meet with a student who has benefited from financial aid, “numbers become people and donors become more interested.”

Frailey explained that student aid was helping to solve the financial aid problem. “Students can relate to kids back home,” he said “and give prospective students an understanding of MIT’s problems, its weaknesses and its strengths.” You can go home and paint a favorable picture, or you can go and turn people off. We’re trying to give students an accurate enough understanding of MIT to do something.”

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Leave your tired and overworked typewriter at the Coop for a complete servicing by our experts. We’ll store it for you until the beginning of school (Summer or Fall session). No charge for storage if machine needs cleaning. You pay only for work done.

SPECIAL SUMMER CLEANING PRICES

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What do we actually do when we clean your machine?

On manual typewriters, both portable and office, we start by removing all rubber parts such as platen, feed rolls, feet, etc., from the machine. We may also remove the keypads, keys, or other parts that are easily broken or damaged. Finally, we clean and polish the machine thoroughly and return it to you in perfect condition.

Go Greyhound...
...and leave the driving to us.
Sports

Wisconsin edges crew: Sprints seed MIT fourth

By David I. Katz

The MIT heavyweight crew's bid to regain the Civilian Cup failed last Saturday as Wisconsin came from a length down at the thousand-meter mark to finish a quarter-length ahead of the Engineers. Dartmouth, third school in the annual competition, was another seven seconds behind. The Engineers had a clean start as they came off the line at a cadence of 43 strokes per minute. They settled to 39 and again to 36, Wisconsin settled after the start to 34 and lost ground until the 1000-meter mark. The Bulldogs then slowly began to come back on MIT, who was unable to hold Wisconsin on in the last 20 strokes. The times for the varsity race were: Dartmouth 5:32.5, Cornell 5:33.9.

The fresh race was a change from the last three at MIT pulled away from Dartmouth in the second thousand meters to win. A Vintage. The Indian crew were seeded by the current Connecticut River and were able to stay with the Engineers for the first thousand meters. Then, as the current equalized, the MIT frosh pulled further into the lead. The times for the race were: MIT 5:34.7, Dartmouth 5:40.6.

In this year's men's varsity regatta will travel to Princeton, N.J. to compete in the Eastern Sprints. The varsity, seeded fourth, will face third-ranked Cornell and other lesser schools in the heat. The jockeys are ranked second on Harvard and will have only lower ranked crews in their heat, while the fresh will be against more highly placed Harvard and Rutgers. This will be very tough competition for a crew which has yet to row up to its full potential.

MIT sails to 5th in NEISA As Women place fourth in Puff

By Chris Donnelly (Chris Donnelly '77 is a member of the men's varsity sailing team.)

Last weekend at Coast Guard the men's varsity sailing team finished fifth in the New England Intercollegiate Sailing Association's Championships, while the freshman team placed third in the varsity regatta at Coast Guard.

The Coast Guard Bowl for the NEISA Squads was held at the home of West Point on Saturday and Sunday. The first day of racing was held on Long Island Sound while the second day was hosted by MIT in London. In very light winds, typical of the Sound, Chuck Isacks '77 won low-point honors for MIT and captured the Race Two Cup for the NEISA Freshman Cup while Burton 1-2 in the finals. PSK by Burton 1-2 fops B-leagues sailed in International Twelves third in their championship sailing team.

The times for the varsity race were: MIT 5:19.5, MIT 5:16, Dartmouth 5:22.

The junior varsity and the freshman regatta were continued to sail in A, B, and C leagues.

The B-league playoffs in International Twelves - Division - fifteen races holds its all. MIT finished second, one point behind Harvard in the New England Intercollegiate Championships elimination. Dartmouth, the winner of the even competition was another seven points behind the Engineers for the NEISA Freshman Championships in Middlebury, Vermont. Over-the-line finishing was a must for the NEISA Freshman Championships and the varsity regatta was a real heartbreaker. Almost throughout the entire race, MIT had almost a full length lead as it reached the boathouses. Their, in the last twenty strokes of the race, MIT massed up the cadence and pulled ahead to cross the finish line no more than one foot ahead of the home team. The winning margin lay in the fact that UMass was just taking a stroke as they reached the line, while MIT had just finished one and was "on the recovery." The varsity race was more of a scow battle. MIT took a three-seat lead at the start and stayed ahead at the halfway mark. Going under the Harvard Bridge, the opponents took a "big twenty," starting to pull out, but MIT responded with one of their own to gain back the ground.

When UMass upped the stroke for their sprint, though, they pulled ahead for good. MIT stroked hard in its last drive. Burton 1-2 also took the cadence up to 38 from 36, but the MIT crew was able to be right up there at the end.

Wood Gourley '78 and Chuck Isacks '77 won low-point honors in A-Division while Steve Ryan '77 and Jim Coming '77 placed a close second in B-Division. Overall, MIT finished second, one point behind Harvard.

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Math wins IM Chess; Burton 1-2 tops B-league

By Roger Powell

Roger Powell '77 is IM Chess Manager.

Intrasquad Chess has just concluded with a team from the Mathematics department running away with the A-title. The winning team won all but one match which was the 3-2 victory that Math topped East Campus. The team was previously beaten East Campus on the next to last week of the season. Theta Xi also scored a strong showing before succumbing to Math in a 4-0 defeat.

The B-league playoffs were marked by an upset of favor. Phi Beta Epsilon, who had beaten Burton 1-2 in the season but after three teams triumphed over their first round opponents, the B-league, faced the disadvantage of the tie-break if they tied the match, squelched out a 3-2 victory to take the B-league crown. Intrasmall Chess has proved to be such a success that expansion to A, B, and C leagues as well as expanded facilities are being planned for next season.

Umass tips women's crew

By Renae Beckman

Renee Beckman '77 is a member of the MIT women's varsity crews.

The MIT women's varsity and JV crews both sustained losses to UMass last week. The varsity lost the season record to two wins and two losses for the second heat.

Both of Saturday's races were well-contested between two closely matched teams. MIT's downfall in both events proved to be its inability to match UMass's well-timed finalists.

In accord with the UMass coach's request, a 1,000-meter-long course, from the sailing pin at the stone wall just past the boathouse, was established. This length is still the international women's standard course, and as such is in the distance to be rowed next weekend in the Eastern Association of Women's Rowing Collegiate Squad's Championships in Middlebury, Vermont.

Most major women's rowing schools have, however, by inform-al agreement, competed over 1500 meters this season. This distance is covered in a time comparable to that required by men for their standard 2000-meter course.

It would seem that a crew could not rowing 1500 meters and would be able to cover less than that with ease, but that just in the heat of the moment during the shorter distance, UMass, having rowed course, knew exactly how to pace themselves and push past the end.

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