Vest Welcomes Incoming Class

President Encourages Freshmen To Take Leadership Roles

By Dana Levine

Charging the incoming class to become more actively involved in their education and to assume leadership roles, President Charles M. Vest formally welcomed the Class of 2004 to the Institute.

In introducing Vest at the yesterday’s convocation, Orientation Coordinator Joseph A. Cirello ’00 hailed a skill-giving life at MIT to an appearance on “Who Wants to be a Millionaire.” While not directly contradicting this, Vest did say that some students find MIT to be “more like ‘Survivor.’”

“It is said that a leader is one who takes us elsewhere ... and each of you has that spark, that spirit, and that extraordinary ability to lead us elsewhere,” Vest said.

To become leaders, students should become involved as quickly as possible at the different research opportunities available at the Institute. “This means that your freshman year at MIT is not a rehearsal, but a dry run. This is a real as it gets,” Vest said.

His speech went on to detail exciting research projects currently underway, including genetic research at MIT-Whitehead Center, Project Oxygen at the Laboratory for Computer Science, and the research at MIT-East, which is said that MIT employees are “the intentions behind the punishment could still be under- stood by the houses with these exceptions in place,” Brozman said, adding that the IFC was in full support of the houses’ plans for rush. Advisor helps Kappa Sig’s case — Scali said that Kappa Sig’s proposal to the CLC.

CLC Permits Tours At Kappa Sig, ATO

In a partial reprieve, the Cambridge License Commission allowed Kappa Sigma and Alpha Tau Omega to conduct house tours during rush. The IFC had helped the houses along the way with a letter of support, according to IFC President Damien A. Brosnan ’01. In the letter, the IFC said that “the intentions behind the punishment could still be understood by the houses with these exceptions in place.”

GALLOP SAID. “In every case, we asked how we could get around [an obstacle].” After working on the proposal, the houses went to the CLC.

The IFC helped the houses along the way with a letter of support, according to IFC President Damien A. Brosnan ’01. In the letter, the IFC said that “the intentions behind the punishment could still be understood by the houses with these exceptions in place.”

“Kirk got us all together two months ago, and we walked through all of the obstacles to carrying out the normal business during rush,” Gallop said. “In every case, we asked how we could get around [an obstacle].” After working on the proposal, the houses went to the CLC.

The IFC helped the houses along the way with a letter of support, according to IFC President Damien A. Brosnan ’01. In the letter, the IFC said that “the intentions behind the punishment could still be understood by the houses with these exceptions in place.”

GALLOP SAID. “In every case, we asked how we could get around [an obstacle].” After working on the proposal, the houses went to the CLC.

The IFC helped the houses along the way with a letter of support, according to IFC President Damien A. Brosnan ’01. In the letter, the IFC said that “the intentions behind the punishment could still be understood by the houses with these exceptions in place.”

GALLOP SAID. “In every case, we asked how we could get around [an obstacle].” After working on the proposal, the houses went to the CLC.

The IFC helped the houses along the way with a letter of support, according to IFC President Damien A. Brosnan ’01. In the letter, the IFC said that “the intentions behind the punishment could still be understood by the houses with these exceptions in place.”

GALLOP SAID. “In every case, we asked how we could get around [an obstacle].” After working on the proposal, the houses went to the CLC.

The IFC helped the houses along the way with a letter of support, according to IFC President Damien A. Brosnan ’01. In the letter, the IFC said that “the intentions behind the punishment could still be understood by the houses with these exceptions in place.”

GALLOP SAID. “In every case, we asked how we could get around [an obstacle].” After working on the proposal, the houses went to the CLC.

The IFC helped the houses along the way with a letter of support, according to IFC President Damien A. Brosnan ’01. In the letter, the IFC said that “the intentions behind the punishment could still be understood by the houses with these exceptions in place.”

GALLOP SAID. “In every case, we asked how we could get around [an obstacle].” After working on the proposal, the houses went to the CLC.

The IFC helped the houses along the way with a letter of support, according to IFC President Damien A. Brosnan ’01. In the letter, the IFC said that “the intentions behind the punishment could still be understood by the houses with these exceptions in place.”

GALLOP SAID. “In every case, we asked how we could get around [an obstacle].” After working on the proposal, the houses went to the CLC.

The IFC helped the houses along the way with a letter of support, according to IFC President Damien A. Brosnan ’01. In the letter, the IFC said that “the intentions behind the punishment could still be understood by the houses with these exceptions in place.”

GALLOP SAID. “In every case, we asked how we could get around [an obstacle].” After working on the proposal, the houses went to the CLC.

The IFC helped the houses along the way with a letter of support, according to IFC President Damien A. Brosnan ’01. In the letter, the IFC said that “the intentions behind the punishment could still be understood by the houses with these exceptions in place.”

GALLOP SAID. “In every case, we asked how we could get around [an obstacle].” After working on the proposal, the houses went to the CLC.

The IFC helped the houses along the way with a letter of support, according to IFC President Damien A. Brosnan ’01. In the letter, the IFC said that “the intentions behind the punishment could still be understood by the houses with these exceptions in place.”

GALLOP SAID. “In every case, we asked how we could get around [an obstacle].” After working on the proposal, the houses went to the CLC.

The IFC helped the houses along the way with a letter of support, according to IFC President Damien A. Brosnan ’01. In the letter, the IFC said that “the intentions behind the punishment could still be understood by the houses with these exceptions in place.”

GALLOP SAID. “In every case, we asked how we could get around [an obstacle].” After working on the proposal, the houses went to the CLC.

The IFC helped the houses along the way with a letter of support, according to IFC President Damien A. Brosnan ’01. In the letter, the IFC said that “the intentions behind the punishment could still be understood by the houses with these exceptions in place.”

GALLOP SAID. “In every case, we asked how we could get around [an obstacle].” After working on the proposal, the houses went to the CLC.

The IFC helped the houses along the way with a letter of support, according to IFC President Damien A. Brosnan ’01. In the letter, the IFC said that “the intentions behind the punishment could still be understood by the houses with these exceptions in place.”

GALLOP SAID. “In every case, we asked how we could get around [an obstacle].” After working on the proposal, the houses went to the CLC.

The IFC helped the houses along the way with a letter of support, according to IFC President Damien A. Brosnan ’01. In the letter, the IFC said that “the intentions behind the punishment could still be understood by the houses with these exceptions in place.”

GALLOP SAID. “In every case, we asked how we could get around [an obstacle].” After working on the proposal, the houses went to the CLC.

The IFC helped the houses along the way with a letter of support, according to IFC President Damien A. Brosnan ’01. In the letter, the IFC said that “the intentions behind the punishment could still be understood by the houses with these exceptions in place.”

GALLOP SAID. “In every case, we asked how we could get around [an obstacle].” After working on the proposal, the houses went to the CLC.

The IFC helped the houses along the way with a letter of support, according to IFC President Damien A. Brosnan ’01. In the letter, the IFC said that “the intentions behind the punishment could still be understood by the houses with these exceptions in place.”

GALLOP SAID. “In every case, we asked how we could get around [an obstacle].” After working on the proposal, the houses went to the CLC.

The IFC helped the houses along the way with a letter of support, according to IFC President Damien A. Brosnan ’01. In the letter, the IFC said that “the intentions behind the punishment could still be understood by the houses with these exceptions in place.”

GALLOP SAID. “In every case, we asked how we could get around [an obstacle].” After working on the proposal, the houses went to the CLC.

The IFC helped the houses along the way with a letter of support, according to IFC President Damien A. Brosnan ’01. In the letter, the IFC said that “the intentions behind the punishment could still be understood by the houses with these exceptions in place.”

GALLOP SAID. “In every case, we asked how we could get around [an obstacle].” After working on the proposal, the houses went to the CLC.

The IFC helped the houses along the way with a letter of support, according to IFC President Damien A. Brosnan ’01. In the letter, the IFC said that “the intentions behind the punishment could still be understood by the houses with these exceptions in place.”

GALLOP SAID. “In every case, we asked how we could get around [an obstacle].” After working on the proposal, the houses went to the CLC.

The IFC helped the houses along the way with a letter of support, according to IFC President Damien A. Brosnan ’01. In the letter, the IFC said that “the intentions behind the punishment could still be understood by the houses with these exceptions in place.”

GALLOP SAID. “In every case, we asked how we could get around [an obstacle].” After working on the proposal, the houses went to the CLC.

The IFC helped the houses along the way with a letter of support, according to IFC President Damien A. Brosnan ’01. In the letter, the IFC said that “the intentions behind the punishment could still be understood by the houses with these exceptions in place.”
U.S. Transportation Secretary Rips Ford for Inaction in Firestone Saga

By Mary Jordan
The Washington Post

Ford Motor Co. should have notified the federal government when it began to replace Firestone tires on sport utility vehicles in foreign countries last year, U.S. Transportation Secretary Rodney Slater said.

In a statement released Monday, Slater said his agency has reviewed a report by The New York Times that has confirmed the reissues of two major companies and its own department’s consumer watchdogs, Slater also said he is considering asking Congress to order a review of the companies’ handling of the tread problem.

The Senate Commerce Committee, led by Sen. John McCain, R-Ariz., announced it will hold hearings on Sept. 6. And the House Commerce Committee said it is sending investigators to Ford’s headquarters in preparation for its own hearings. House and Senate staffs have said the panels want to determine whether the system for handling auto safety problems needs to be fixed.

Fires voluntarily recalled 6.5 million 15-inch ATX, ATX II and Wilderness AT tires on Aug. 9, in response to complaints that the tire treads were coming off, often while consumers were driving at highway speeds. The tires were installed as factory equipment on the popular Ford Explorer SUV.

The National Highway Traffic Safety Administration has said it is also looking into other Ford Explorer models to see if there is a problem, leaving open the possibility of further recalls.

Clinton Moves to Leave Marks on Environment and Food Safety

Mindful that Republicans could occupy the White House in less than six months, the Clinton administration is working feverishly to issue a host of new regulations supported by environmentalists and other liberal-leaning groups but opposed by many businesses and industries.

The proposed rules would set tougher standards on a variety of topics from food labeling and diesel exhaust to the regulation of federal contractors. Taken as a group, they could account for a major three-day pretrial hearing last week.

"Even of the transcript of the most recent hearing, has been prepared and reviewed by me to permit the announcement of a ruling at this time," Parker said.

"I conclude that there now is a combination of conditions that will reasonably assure the appearance of Dr. Lee as required and the safety of the community and the nation."

Judge Orders Release of Los Alamos Nuclear Scientist Lee

By Richard A. Serrano
Los Angeles Times

A federal judge in New Mexico on Thursday ordered the release of indicted nuclear scientist Wen Ho Lee on $1 million bail next week, a sign that the government will not be as strong as once believed against the man it claims posed a grave threat to national security.

The 60-year-old Lee, who was fired from his position at the Los Alamos National Laboratory, is to be released after a hearing next Tuesday before U.S. District Judge James A. Parker in Albuquerque, N.M.

After spending the last eight months in jail, Lee is to be allowed to return to his home in White Rock, N.M., where he will remain under strict house arrest as he prepares for the start of his trial in November.

The federal government alleges that Lee misappropriated decades’ worth of highly classified U.S. nuclear secrets with the intent of aiding a non-U.S. government.

Government investigators initially believed that Lee, a native of Taiwan, was planning to provide the government of China with data detailing the design of America’s most sophisticated nuclear weapons.

Lee’s defenders say he was forced to flee his native Taiwan and smuggled into the United States to escape persecution. He was charged with providing China with secrets.

Parker, in granting bail, did not specifically address the merits of the charges against Lee. But he reached his decision even before reviewing all of the material supplied during a three-day pretrial hearing last week.

"Enough of the transcript of the most recent hearing, has been prepared and reviewed by me to permit the announcement of a ruling at this time," Parker said.

"I conclude that there now is a combination of conditions that will reasonably assure the appearance of Dr. Lee as required and the safety of the community and the nation."

It was not immediately clear whether prosecutors would continue to fight Lee’s release. “We’ll review the court’s order and respond in due course,” said department spokeswoman Gina Talamona in Washington.

At the hearing next Tuesday, the judge will discuss a series of tight restrictions that he intends to impose on Lee’s release.

Judge Orders Release of Los Alamos Nuclear Scientist Lee

By Richard A. Serrano
Los Angeles Times

A federal judge in New Mexico on Thursday ordered the release of indicted nuclear scientist Wen Ho Lee on $1 million bail next week, a sign that the government will not be as strong as once believed against the man it claims posed a grave threat to national security.

The 60-year-old Lee, who was fired from his position at the Los Alamos National Laboratory, is to be released after a hearing next Tuesday before U.S. District Judge James A. Parker in Albuquerque, N.M.

After spending the last eight months in jail, Lee is to be allowed to return to his home in White Rock, N.M., where he will remain under strict house arrest as he prepares for the start of his trial in November.

The federal government alleges that Lee misappropriated decades’ worth of highly classified U.S. nuclear secrets with the intent of aiding a non-U.S. government.

Government investigators initially believed that Lee, a native of Taiwan, was planning to provide the government of China with data detailing the design of America’s most sophisticated nuclear weapons.

Lee’s defenders say he was forced to flee his native Taiwan and smuggled into the United States to escape persecution. He was charged with providing China with secrets.

Parker, in granting bail, did not specifically address the merits of the charges against Lee. But he reached his decision even before reviewing all of the material supplied during a three-day pretrial hearing last week.

"Enough of the transcript of the most recent hearing, has been prepared and reviewed by me to permit the announcement of a ruling at this time," Parker said.

"I conclude that there now is a combination of conditions that will reasonably assure the appearance of Dr. Lee as required and the safety of the community and the nation."

It was not immediately clear whether prosecutors would continue to fight Lee’s release. “We’ll review the court’s order and respond in due course,” said department spokeswoman Gina Talamona in Washington.

At the hearing next Tuesday, the judge will discuss a series of tight restrictions that he intends to impose on Lee’s release.

WEATHER

Pleasant Days Ahead

By Greg Lawson

If you spent this summer in New England, you may well have heard people wondering whether summer was ever really here. It does seem true that temperatures have been low and that there has been more precipitation than normal. It does seem true that temperatures have been low and that there has been more precipitation than normal. It does seem true that temperatures have been low and that there has been more precipitation than normal.

By Greg Lawson

If you spent this summer in New England, you may well have heard people wondering whether summer was ever really here. It does seem true that temperatures have been low and that there has been more precipitation than normal. It does seem true that temperatures have been low and that there has been more precipitation than normal. It does seem true that temperatures have been low and that there has been more precipitation than normal.

By Greg Lawson

If you spent this summer in New England, you may well have heard people wondering whether summer was ever really here. It does seem true that temperatures have been low and that there has been more precipitation than normal. It does seem true that temperatures have been low and that there has been more precipitation than normal. It does seem true that temperatures have been low and that there has been more precipitation than normal.

By Greg Lawson

If you spent this summer in New England, you may well have heard people wondering whether summer was ever really here. It does seem true that temperatures have been low and that there has been more precipitation than normal. It does seem true that temperatures have been low and that there has been more precipitation than normal. It does seem true that temperatures have been low and that there has been more precipitation than normal.

By Greg Lawson

If you spent this summer in New England, you may well have heard people wondering whether summer was ever really here. It does seem true that temperatures have been low and that there has been more precipitation than normal. It does seem true that temperatures have been low and that there has been more precipitation than normal. It does seem true that temperatures have been low and that there has been more precipitation than normal.

By Greg Lawson

If you spent this summer in New England, you may well have heard people wondering whether summer was ever really here. It does seem true that temperatures have been low and that there has been more precipitation than normal. It does seem true that temperatures have been low and that there has been more precipitation than normal. It does seem true that temperatures have been low and that there has been more precipitation than normal.

By Greg Lawson

If you spent this summer in New England, you may well have heard people wondering whether summer was ever really here. It does seem true that temperatures have been low and that there has been more precipitation than normal. It does seem true that temperatures have been low and that there has been more precipitation than normal. It does seem true that temperatures have been low and that there has been more precipitation than normal.
Bush Offers Human Touch for His Middle-Class Tax Plan

By Terry M. Neal

Two days after acknowledging that he hadn't done enough to sell his tax cut plan to the American people, George W. Bush set out Thursday by the U.S. Education Department's National Center for Education Statistics, offer further evidence that solutions to education problems are elusive.

By Martha Groves

Despite years of intensive efforts to improve the performance of American students, scores in reading and science stagnated in the 1990s and the achievement gap between blacks and whites widened, according to the latest measure of long-term trends in the nation's classrooms.

Reading and Science Test Scores Level Off; Racial Gap Increases

In a presidential election year when both major parties have embraced public schools as a top priority, the results provide fodder for representatives from across the political and social spectrum.

Secretary of Education Richard W. Riley sounded a rare note of optimism. At a Washington news conference, he said he viewed the results as encouraging, given how much more diverse the nation's student population is than 30 years ago, when the long-term assessments began.

"In several categories, blacks and Hispanics are scoring better than ever," he said, "and that's good news," he said. "White kids are doing better, and Hispanics are scoring better for all." One exception was the narrow gap between whites and Latinos in reading, compared to the gaps in mathematics and science given to 9-, 13- and 17-year-old students since the early 1970s. Unlike other NAEP data come from tests in reading, mathematics and science between for individual subjects, the data are not broken down for those for blacks. The achievement gap between whites and Latinos has narrowed over the 30 years, in some cases dramatically, but in the last decade that gap has fluctuated.

The tests are part of the congressionally mandated National Assessment of Educational Progress. The data come from tests in reading, mathematics and science given to 9-, 13- and 17-year-old students since the early 1970s. Unlike other NAEP results for individual subjects, the long-term trend data are not broken out by state.

"We have a persistent gap," he acknowledged, "and we must look to close it, while lifting achievement for all." Among Latino students, average scores are somewhat higher than those for blacks. The achievement gap between whites and Latinos has narrowed over the 30 years, in some cases dramatically, but in the last decade that gap has fluctuated.

"If we are going to narrow the achievement gap, we can't have an important step in the evolution of human language," Biologist Peter Tyack, at the Woods Hole Oceanographic Institution, in Massachusetts, added in a commentary that Janik has added new evidence to the "fascinating similarities in the ways birds and land mammals - other than humans - have not evolved the neurological tools needed for mimicking sounds, tools that would lead toward the ability to speak."

Based on his studies in the wild, Janik concluded that individual dolphins each produce signature whistles, while other dolphins can copy each others' sounds signals are thought "to have been an important step in the evolution of human language."
“As I move around, the global positioning technology gives updates to the voters every three minutes!”
Mike Hall

In the American courtroom, all stand equal before the sword of justice — except for one man. A judge can sentence a defendant to life in prison, a restriction that goes as a god to the humble pleader.
The judge's power, however, the American judge allows the utilitarian goal of equity to cheat the system. Like sweatshop owners exploiting poor workers, some corrupt judges know they can exploit the system with impunity.

For one jurisdiction, however, the sword's tip now points at the black-robed god. In New Hampshire, Chief Justice of the New Chinese Republic is pirated. But in the Net, you can get the same songs for free on the Net, but still provide some cash to the music industry; your favorite singers showing up at your town

Mike Hall

While the judicial selection process can never fully independent of politics, our leaders must make an effort to nominate the most qualified candidates regardless of political preference.

Media Vision of the Future

Kris Schnee

Looking back from the year 2010, it is easy to understand the choice of the “Xakis.” They were the only ones with the vision and the strength to build the electronic factory, and they won.

Just as a fastly factory-made diamond sells for less than a certified “natural” one, we’ve learned that no recording can capture the excitement of a live music concert. The Naper music scene was living in the shadow of the doom of the recording industry, but it only forced those-name bands to go back to doing what they do best — performing in person, unedited and imperfect. It meant your favorite singers showing up at your town on a Monday night, instead of playing Friday night. Is that boring? Not if you’re a music lover.

The e-publishing market more or less collapsed until the technology improved, making the MetaBook possible. The MetaBook was ingenious because it was an imitation of the wood-pulp books everyone was already comfortable with — only with a spine full of electronics and slick e-ink pages. That was our first step, then keeping it without using more electricity. They were expensive, but you only needed one, and the sacrifices made by the pioneers of e-publishing had created a small but respectable distribution system for electronic books. You could buy one today.

The e-publishing market more or less collapsed until the technology improved, making the MetaBook possible. The MetaBook was ingenious because it was an imitation of the wood-pulp books everyone was already comfortable with — only with a spine full of electronics and slick e-ink pages. That was our first step, then keeping it without using more electricity. They were expensive, but you only needed one, and the sacrifices made by the pioneers of e-publishing had created a small but respectable distribution system for electronic books. You could buy one today.

One major advantage of e-publishing combined the increasing computer power is the ease of translation. Early attempts at an online "universal translator" like Babelfish were barely serviceable for next-to-text-language translation, but now books (and even audio, to an extent) can be transcoded by an ordinary computer. According to the market research, the Amazon website for the MetaBook which had a real-time voice-to-text translator, we can only hope that it will soon take fewer than four strong men to carry.

There are a few worries about the power of the new media, though, it’s remarqued that certain countries with state-run media, having switched completely to electronic formats, now have employees whose job is to go back and "correct" the records of history. You must also blame as our drive to "prosecute thy neighbor".

In the last century, there were “vanity presses” which would publish practically any book for a fee. Even the Associated Press. Brock attempted to help their defense. Regardless of his valiant effort to turn around the tragic murder, the final four U.S. Supreme Court justices that might remain for the court as of today are rife with incompetence and corrup-

Mike Hall

The ultimate fault, however, rests with the "vanity press" movement. Most of these "pulps," since they are also available as EBFs, make up much of the "vanity press" movement — with the widespread construction of fiber-optic Net connections (already slightly obsolete), the world is now also delved with amateur television. The FCC control of broadcasting frequencies, television programs. Formerly limited in number by FCC control of broadcasting frequencies, television programs. Formerly limited in number because they block the view of Blue mountains beforehand, then wrote a memorandum to the court detailing the infraction. The state launched its investigation days afterward.

One major advantage of e-publishing combined the increasing computer power is the ease of translation. Early attempts at an online "universal translator" like Babelfish were barely serviceable for next-to-text-language translation, but now books (and even audio, to an extent) can be transcoded by an ordinary computer. According to the market research, the Amazon website for the MetaBook which had a real-time voice-to-text translator, we can only hope that it will soon take fewer than four strong men to carry.

There are a few worries about the power of the new media, though, it’s remarqued that certain countries with state-run media, having switched completely to electronic formats, now have employees whose job is to go back and "correct" the records of history. You must also blame as our drive to "prosecute thy neighbor".

In the last century, there were “vanity presses” which would publish practically any book for a fee. Even the Associated Press. Brock attempted to help their defense. Regardless of his valiant effort to turn around the tragic murder, the final four U.S. Supreme Court justices that might remain for the court as of today are rife with incompetence and corrup-

Michael J. Ring

As freshmen struggle with their residence selections, facilities staff at the University of Cambridge are devoting significant amounts of time and effort to aid students.

The off-dormitory graduate housing in University Park finally reached a Planning Board hearing this week. With favorable reactions from city leaders to MIT’s plans, the new dormitory should be open by August 2002. City councilors and planning board members have generally supported the MIT proposals, but some city officials are concerned about parking and traffic are always sticking points in Cambridge — and MIT is still looking for the right mix of retail tenants for the building's ground floor. But Cambridge City Councilman Dan Harris, chair of the Transportation, Traffic, and Parking Committee, is satisfied that MIT is working on these points. He also pointed out that MIT’s concern about their parking problems was not new: the institute’s student body, which numbers about 10,000 students, has long been a cause for concern in Cambridge. Harris noted that MIT was undertaking an extensive planning effort that included an examination of the parking and transportation needs of students and faculty.

While the judicial selection process can never fully independent of politics, our leaders must make an effort to nominate the most qualified candidates regardless of political preference.

Michael J. Ring

As freshmen struggle with their residence selections, facilities staff at the University of Cambridge are devoting significant amounts of time and effort to aid students.

The off-dormitory graduate housing in University Park finally reached a Planning Board hearing this week. With favorable reactions from city leaders to MIT’s plans, the new dormitory should be open by August 2002. City councilors and planning board members have generally supported the MIT proposals, but some city officials are concerned about parking and traffic are always sticking points in Cambridge — and MIT is still looking for the right mix of retail tenants for the building's ground floor. But Cambridge City Councilman Dan Harris, chair of the Transportation, Traffic, and Parking Committee, is satisfied that MIT is working on these points. He also pointed out that MIT’s concern about their parking problems was not new: the institute’s student body, which numbers about 10,000 students, has long been a cause for concern in Cambridge. Harris noted that MIT was undertaking an extensive planning effort that included an examination of the parking and transportation needs of students and faculty.

While the judicial selection process can never fully independent of politics, our leaders must make an effort to nominate the most qualified candidates regardless of political preference.

Michael J. Ring

As freshmen struggle with their residence selections, facilities staff at the University of Cambridge are devoting significant amounts of time and effort to aid students.

The off-dormitory graduate housing in University Park finally reached a Planning Board hearing this week. With favorable reactions from city leaders to MIT’s plans, the new dormitory should be open by August 2002. City councilors and planning board members have generally supported the MIT proposals, but some city officials are concerned about parking and traffic are always sticking points in Cambridge — and MIT is still looking for the right mix of retail tenants for the building's ground floor. But Cambridge City Councilman Dan Harris, chair of the Transportation, Traffic, and Parking Committee, is satisfied that MIT is working on these points. He also pointed out that MIT’s concern about their parking problems was not new: the institute’s student body, which numbers about 10,000 students, has long been a cause for concern in Cambridge. Harris noted that MIT was undertaking an extensive planning effort that included an examination of the parking and transportation needs of students and faculty.

While the judicial selection process can never fully independent of politics, our leaders must make an effort to nominate the most qualified candidates regardless of political preference.

Michael J. Ring

As freshmen struggle with their residence selections, facilities staff at the University of Cambridge are devoting significant amounts of time and effort to aid students.

The off-dormitory graduate housing in University Park finally reached a Planning Board hearing this week. With favorable reactions from city leaders to MIT’s plans, the new dormitory should be open by August 2002. City councilors and planning board members have generally supported the MIT proposals, but some city officials are concerned about parking and traffic are always sticking points in Cambridge — and MIT is still looking for the right mix of retail tenants for the building's ground floor. But Cambridge City Councilman Dan Harris, chair of the Transportation, Traffic, and Parking Committee, is satisfied that MIT is working on these points. He also pointed out that MIT’s concern about their parking problems was not new: the institute’s student body, which numbers about 10,000 students, has long been a cause for concern in Cambridge. Harris noted that MIT was undertaking an extensive planning effort that included an examination of the parking and transportation needs of students and faculty.

While the judicial selection process can never fully independent of politics, our leaders must make an effort to nominate the most qualified candidates regardless of political preference.

Michael J. Ring

As freshmen struggle with their residence selections, facilities staff at the University of Cambridge are devoting significant amounts of time and effort to aid students.

The off-dormitory graduate housing in University Park finally reached a Planning Board hearing this week. With favorable reactions from city leaders to MIT’s plans, the new dormitory should be open by August 2002. City councilors and planning board members have generally supported the MIT proposals, but some city officials are concerned about parking and traffic are always sticking points in Cambridge — and MIT is still looking for the right mix of retail tenants for the building's ground floor. But Cambridge City Councilman Dan Harris, chair of the Transportation, Traffic, and Parking Committee, is satisfied that MIT is working on these points. He also pointed out that MIT’s concern about their parking problems was not new: the institute’s student body, which numbers about 10,000 students, has long been a cause for concern in Cambridge. Harris noted that MIT was undertaking an extensive planning effort that included an examination of the parking and transportation needs of students and faculty.

While the judicial selection process can never fully independent of politics, our leaders must make an effort to nominate the most qualified candidates regardless of political preference.

Michael J. Ring

As freshmen struggle with their residence selections, facilities staff at the University of Cambridge are devoting significant amounts of time and effort to aid students.

The off-dormitory graduate housing in University Park finally reached a Planning Board hearing this week. With favorable reactions from city leaders to MIT’s plans, the new dormitory should be open by August 2002. City councilors and planning board members have generally supported the MIT proposals, but some city officials are concerned about parking and traffic are always sticking points in Cambridge — and MIT is still looking for the right mix of retail tenants for the building's ground floor. But Cambridge City Councilman Dan Harris, chair of the Transportation, Traffic, and Parking Committee, is satisfied that MIT is working on these points. He also pointed out that MIT’s concern about their parking problems was not new: the institute’s student body, which numbers about 10,000 students, has long been a cause for concern in Cambridge. Harris noted that MIT was undertaking an extensive planning effort that included an examination of the parking and transportation needs of students and faculty.

While the judicial selection process can never fully independent of politics, our leaders must make an effort to nominate the most qualified candidates regardless of political preference.
MITnet! it’s everywhere, almost
You are here and wherever that is, there is probably a network drop or a cluster nearby... even if you are in your dorm room. Take advantage of this connectivity.

- Come to our Minicourses for an introduction to Athena.
- Contact the Residential Computing Consultant (RCC) for your graduate or undergraduate dorm for help with network and other computer-related issues.
- Visit the MIT Libraries online.
- Check out the available Athena software.


### Athena Orientation 2000

#### Minicourse Schedule

<table>
<thead>
<tr>
<th>Room 26-100</th>
<th>Monday Aug. 28</th>
<th>Tuesday Aug. 29</th>
<th>Wednesday Aug. 30</th>
<th>Thursday Aug 31</th>
</tr>
</thead>
<tbody>
<tr>
<td>9am</td>
<td>Athena: First Course</td>
<td>Athena: First Course</td>
<td>Word Processing Options</td>
<td>Word Processing Options</td>
</tr>
<tr>
<td>10am</td>
<td>Working on Athena</td>
<td>Working on Athena</td>
<td>Math Software Overview</td>
<td>Math Software Overview</td>
</tr>
<tr>
<td>11am</td>
<td>Athena: First Course</td>
<td>Working on Athena</td>
<td>Word Processing Options</td>
<td>Word Processing Options</td>
</tr>
<tr>
<td>Noon</td>
<td>Working on Athena</td>
<td>Athena: First Course</td>
<td>Math Software Overview</td>
<td>Math Software Overview</td>
</tr>
<tr>
<td>1pm</td>
<td>Athena: First Course</td>
<td>Athena: First Course</td>
<td>Word Processing Options</td>
<td>Word Processing Options</td>
</tr>
<tr>
<td>2pm</td>
<td>Athena: First Course</td>
<td>Working on Athena</td>
<td>Math Software Overview</td>
<td>Math Software Overview</td>
</tr>
<tr>
<td>3pm</td>
<td>Athena: First Course</td>
<td>Athena: First Course</td>
<td>Word Processing Options</td>
<td>Word Processing Options</td>
</tr>
<tr>
<td>4pm</td>
<td>Working on Athena</td>
<td>Working on Athena</td>
<td>Math Software Overview</td>
<td>Math Software Overview</td>
</tr>
</tbody>
</table>

### Libraries

- Turn to the MIT Libraries Web page to find an array of online services and information including:
  - Hours, locations and phone numbers of all the MIT libraries.
  - Barton, MIT’s Online Public Access Catalog (OPAC), with sophisticated search engines
  - Online Reference Tools: Britannica Online, Merriam-Webster Collegiate Dictionary, Oxford English Dictionary, Internet Resource Collections, such as electronic journals and online newspapers
  - and much, much more!

See it all at http://libraries.mit.edu/

### Protect Your Account

Anywhere on MITnet

In attacks on MITnet, sniffer programs gathered usernames and passwords by "listening" to telnet and ftp packets as they traveled over the network.

- Use Kerberized applications whenever possible. Email on Athena is Kerberized as is Eudora for Windows and Macintosh. Kerberized telnet is available on Athena and for Windows and Macintoshes (see http://web.mit.edu/olah/help/kernet/).

#### Choosing a password

Choose a password that you can remember—but others can’t easily guess:
- Do use six or more characters, mixing upper- and lowercase letters (passwords are case sensitive) and numbers (but no spaces).
- Do pick something utterly obscure (mindless something or create a acronym, e.g., Cybertek for “Get your kids on Route 66”).
- Don’t use your real name, your username, any common name, name of a close relative, friend, or pet, or name from popular culture in any form (even backwards, or sideways).
- Don’t use any significant numbers (phone, office, social security, license plate, address, birthday, anniversary).
- Don’t use any word in a dictionary.

#### Changing your password

It’s a good idea to change your password regularly (e.g., at least once a semester): athena& passwd

Keeping your files safe
No computer is completely private and secure, but you can make access to your files very difficult:
- Never "fend" your account to anyone—and keep your password secret!
- Don’t leave your workstation unattended while you’re logged in.
- Keep backup copies of critical files (like your thesis) on other media such as zip disks or dis- kettes.
- Always use secure telnet to make remote connections in Athena. See http://web.mit.edu/olah/help/kernet.
- Make sure your FTP sessions are encrypted and protected. See http://web.mit.edu/olah/help/ftp

(See also Working on Athena — http://web.mit.edu/olah/Working/ Working.html#protecting)

### Connect Securely

From Your Student Residence

“Network Connections” coming to your dorm September 2-4, 2000

The Residential Computing Consultants (RCCs) will hold several sessions to help new students connect to MITnet. The purpose of these sessions is to:
- distribute cables
- help you register for IP Addresses
- discuss how to avoid problems on MITnet
- feed you

Sessions will last about an hour. Graduate students are welcome to attend any session, but the sessions are geared towards freshmen. In each dorm, after the Network Connections presentation, RCCs will begin to assign IP addresses for freshmen.

Saturday, Sept. 2: 1pm, Beluxy (main lounge)
3pm, Random Hall (main lounge)
5pm, East Campus and Senior Hals (EC Tablot Lounge)

Sunday, Sept 3:
1pm, Next House (Tastefully Furnished Lounge)
3pm, New House (New House 3 dining room)
5pm, MacGregor (dining area by MacGregor Convenience)

Monday, Sept 4:
1pm, Burton-Connor (dining room)
3pm, Baker House (Baker Dining)
5pm, McCormick (dining area)

See the Residential Computing Home Page
http://web.mit.edu/rescomp/

Residential Computing Consultants (RCCs) are available to help connect your personal computer to MITnet.

Beware of password sniffers on the net!
by Laura McGrath Moulton

Students who like physics, chemistry, and humanities: by now, all members of the Class of 2004 know this familiar refrain.

Yesterday afternoon, however, they got a chance to explore alternate students, leaving

Tomato and interactive restaurant.

Danny Y. Kwon '04 said he was

freshmen when they have difficulties. She

suggested that ESG could work for

students at any level. Students can

work at a faster pace than the usual curriculum in their courses, but they

can also slow down to get extra help

when they have difficulties. She

noted that ESG is offering a special

tutorial for students who placed out

of Calculus I (1.01) and want to go

on to Calculus II (1.02) but may

need brushing up on certain topics.

Zachary M. Malchano '04 said that

ESG appealed to him because of

the "self-pacing and small learning

groups." He also said he is considering

Concourse, but may not enroll in

any alternative programs if he passes

all his advanced standing exams.

Welcome to MIT Federal Credit Union

MIT Graduate Students' now eligible for Credit Union's delicious assortment of inexpensive financial services

Checking Ka-bobs

Auto Loans seasoned to taste

Personal Loans au Naturel

Personal Loans au Naturel

Personal Loans au Naturel

Computer Loans

Loan Buffet

Convenient Service Platters

Visa Credit Cards (Classic or New Platinum) • Share (Savings) Accounts (basic savings, Money Market, or Certificates) • AutoVantage On-line Car Buying Service • Disability and Borrower's Insurance

Visit www.mitfcu.org for information about our other great products, or to get rates and applications.

Senior Mechanical Engineer / Mechanical Designer

Discreet up and coming Ft. Lauderdale product development firm is actively looking for additions to our team. The techno-savvy applicants should have a proven track record of developing award winning medical, consumer appliance & lifestyle oriented products in a pro

ingineer environment. We offer an excellent compensation package that includes health, vision, dental & 401K. Please send resumes and samples to Battle Design 705 S.E. 24th Street, Ft Lauderdale, Fl 33316 or e-mail info@battledesign.com.

Senior Mechanical Engineer / Mechanical Designer

Discreet up and coming Ft. Lauderdale product development firm is actively looking for additions to our team. The techno-savvy applicants should have a proven track record of developing award winning medical, consumer appliance & lifestyle oriented products in a pro

ingineer environment. We offer an excellent compensation package that includes health, vision, dental & 401K. Please send resumes and samples to Battle Design 705 S.E. 24th Street, Ft Lauderdale, Fl 33316 or e-mail info@battledesign.com.

Senior Mechanical Engineer / Mechanical Designer

Discreet up and coming Ft. Lauderdale product development firm is actively looking for additions to our team. The techno-savvy applicants should have a proven track record of developing award winning medical, consumer appliance & lifestyle oriented products in a pro

ingineer environment. We offer an excellent compensation package that includes health, vision, dental & 401K. Please send resumes and samples to Battle Design 705 S.E. 24th Street, Ft Lauderdale, Fl 33316 or e-mail info@battledesign.com.

Senior Mechanical Engineer / Mechanical Designer

Discreet up and coming Ft. Lauderdale product development firm is actively looking for additions to our team. The techno-savvy applicants should have a proven track record of developing award winning medical, consumer appliance & lifestyle oriented products in a pro

ingineer environment. We offer an excellent compensation package that includes health, vision, dental & 401K. Please send resumes and samples to Battle Design 705 S.E. 24th Street, Ft Lauderdale, Fl 33316 or e-mail info@battledesign.com.

Senior Mechanical Engineer / Mechanical Designer

Discreet up and coming Ft. Lauderdale product development firm is actively looking for additions to our team. The techno-savvy applicants should have a proven track record of developing award winning medical, consumer appliance & lifestyle oriented products in a pro

ingineer environment. We offer an excellent compensation package that includes health, vision, dental & 401K. Please send resumes and samples to Battle Design 705 S.E. 24th Street, Ft Lauderdale, Fl 33316 or e-mail info@battledesign.com.

Senior Mechanical Engineer / Mechanical Designer

Discreet up and coming Ft. Lauderdale product development firm is actively looking for additions to our team. The techno-savvy applicants should have a proven track record of developing award winning medical, consumer appliance & lifestyle oriented products in a pro

ingineer environment. We offer an excellent compensation package that includes health, vision, dental & 401K. Please send resumes and samples to Battle Design 705 S.E. 24th Street, Ft Lauderdale, Fl 33316 or e-mail info@battledesign.com.

Senior Mechanical Engineer / Mechanical Designer

Discreet up and coming Ft. Lauderdale product development firm is actively looking for additions to our team. The techno-savvy applicants should have a proven track record of developing award winning medical, consumer appliance & lifestyle oriented products in a pro

ingineer environment. We offer an excellent compensation package that includes health, vision, dental & 401K. Please send resumes and samples to Battle Design 705 S.E. 24th Street, Ft Lauderdale, Fl 33316 or e-mail info@battledesign.com.

Senior Mechanical Engineer / Mechanical Designer

Discreet up and coming Ft. Lauderdale product development firm is actively looking for additions to our team. The techno-savvy applicants should have a proven track record of developing award winning medical, consumer appliance & lifestyle oriented products in a pro

ingineer environment. We offer an excellent compensation package that includes health, vision, dental & 401K. Please send resumes and samples to Battle Design 705 S.E. 24th Street, Ft Lauderdale, Fl 33316 or e-mail info@battledesign.com.

Senior Mechanical Engineer / Mechanical Designer

Discreet up and coming Ft. Lauderdale product development firm is actively looking for additions to our team. The techno-savvy applicants should have a proven track record of developing award winning medical, consumer appliance & lifestyle oriented products in a pro

ingineer environment. We offer an excellent compensation package that includes health, vision, dental & 401K. Please send resumes and samples to Battle Design 705 S.E. 24th Street, Ft Lauderdale, Fl 33316 or e-mail info@battledesign.com.

Senior Mechanical Engineer / Mechanical Designer

Discreet up and coming Ft. Lauderdale product development firm is actively looking for additions to our team. The techno-savvy applicants should have a proven track record of developing award winning medical, consumer appliance & lifestyle oriented products in a pro

ingineer environment. We offer an excellent compensation package that includes health, vision, dental & 401K. Please send resumes and samples to Battle Design 705 S.E. 24th Street, Ft Lauderdale, Fl 33316 or e-mail info@battledesign.com.

Senior Mechanical Engineer / Mechanical Designer

Discreet up and coming Ft. Lauderdale product development firm is actively looking for additions to our team. The techno-savvy applicants should have a proven track record of developing award winning medical, consumer appliance & lifestyle oriented products in a pro

ingineer environment. We offer an excellent compensation package that includes health, vision, dental & 401K. Please send resumes and samples to Battle Design 705 S.E. 24th Street, Ft Lauderdale, Fl 33316 or e-mail info@battledesign.com.

Senior Mechanical Engineer / Mechanical Designer

Discreet up and coming Ft. Lauderdale product development firm is actively looking for additions to our team. The techno-savvy applicants should have a proven track record of developing award winning medical, consumer appliance & lifestyle oriented products in a pro

ingineer environment. We offer an excellent compensation package that includes health, vision, dental & 401K. Please send resumes and samples to Battle Design 705 S.E. 24th Street, Ft Lauderdale, Fl 33316 or e-mail info@battledesign.com.

Senior Mechanical Engineer / Mechanical Designer

Discreet up and coming Ft. Lauderdale product development firm is actively looking for additions to our team. The techno-savvy applicants should have a proven track record of developing award winning medical, consumer appliance & lifestyle oriented products in a pro

ingineer environment. We offer an excellent compensation package that includes health, vision, dental & 401K. Please send resumes and samples to Battle Design 705 S.E. 24th Street, Ft Lauderdale, Fl 33316 or e-mail info@battledesign.com.

Senior Mechanical Engineer / Mechanical Designer

Discreet up and coming Ft. Lauderdale product development firm is actively looking for additions to our team. The techno-savvy applicants should have a proven track record of developing award winning medical, consumer appliance & lifestyle oriented products in a pro

ingineer environment. We offer an excellent compensation package that includes health, vision, dental & 401K. Please send resumes and samples to Battle Design 705 S.E. 24th Street, Ft Lauderdale, Fl 33316 or e-mail info@battledesign.com.

Senior Mechanical Engineer / Mechanical Designer

Discreet up and coming Ft. Lauderdale product development firm is actively looking for additions to our team. The techno-savvy applicants should have a proven track record of developing award winning medical, consumer appliance & lifestyle oriented products in a pro

ingineer environment. We offer an excellent compensation package that includes health, vision, dental & 401K. Please send resumes and samples to Battle Design 705 S.E. 24th Street, Ft Lauderdale, Fl 33316 or e-mail info@battledesign.com.

Senior Mechanical Engineer / Mechanical Designer

Discreet up and coming Ft. Lauderdale product development firm is actively looking for additions to our team. The techno-savvy applicants should have a proven track record of developing award winning medical, consumer appliance & lifestyle oriented products in a pro

ingineer environment. We offer an excellent compensation package that includes health, vision, dental & 401K. Please send resumes and samples to Battle Design 705 S.E. 24th Street, Ft Lauderdale, Fl 33316 or e-mail info@battledesign.com.
**The Arts**

**The Following Movies Are Playing This Weekend at Local Theaters. The Tech Suggests Using</br>http://www.boston.com/for a complete listing of times and locations.**

1. ***Croupier*** — Excellent
2. ***Good Girls, Bad Girls*** — Poor
3. ***The Patriot*** — Excellent

**But I’m a Cheerleader (★★★★)**

The concept of heterosexual reprogramming camp could make for a reasonably serious drama. Here, director Jamie Babbit makes the circumstances ridiculous enough to keep the mood comedic, from the setting of a hot pink house to the irrational eagerness of the kids to "get better." The sugary indie pop music in the background completes the dissonance. Cena Duvall reprises her lesbian rebel role from *The Faculty* to great effect, while Cathy Moriarty and RuPaul anchor the film as the camp's hypocritical directors. — Dan Katz

**Chicken Run (★★★★)***

Among a sea of summer turkeys, this is one "chick-flick" that doesn't run afoul! Cool claymation effects, brought to the big screen by the makers of the hysterical *Roadrunner* series, and a droll British and Grommit animaton are enjoyable for kids of all ages. — Karen Freiberghaus

**Chuck and Buck (★★★★)***

A heart-felt look at an unresolved friendship, severely underscored by Buck's case of arrested development and Chuck's resulting embarrassment of fluck. At times sad, amusing and shocking; this is a cleverly written and finely watchable indie flick, if you can get past the low-budget grainy film texture. — KF

**Creepier (★★★★)**

An interesting film about a casino dealer who avoids placing wagers himself. His ability to avoid gambling is questioned as he is forced to risk certain aspects of his daily life. — Jordan Rubin

**Hollow Man (★★★★)***

Three things stand out about this movie. First, the director proves that director Paul Verhoeven (RoboCop, Total Recall) is at the top of his game. Second, Kevin Bacon sizzles on screen, even when he appears only as a voice. — KF

**Lusty Professor II: The Klumps (★★)**

The feel-good movie of the year ... if relentless jokes about flatulence and geriatric sex happen to make you feel good. The sequel has a bit in common with the original. Once again, the highlights revolve around Eddie Murphy's impossibly slick Buddy Love character and Larry Miller's evilish Dean Richmond, and once again the movie suffers from an inexplicably rapid love interest (played here by Janet Jackson). Too much time spent on the Klump family and not enough time spent on, well, anything funny. — OK

**The In Crowd (★★)***

This cheap teen-sploration thriller is horrible in every way a movie can be — with one exception. Though the cast is utterly forgettable, the plot is pathetic, and some serious editing gaffes somehow slipped past the editors, *The In Crowd* unintentionally provides a few laughs. See it only if you enjoy so-bad-it's-good movies like *Plan 9 From Outer Space* or *Showgirls.* — KF

**Me, Myself, and Irene (★★)***

With material highly inferior to previous Farrelly brothers works, this film falls flat in the humor department with long stretches of unfathomable. In particular, the black treplets are so ridiculous and stereotypically "street" you can almost hear DMX blasting in the background ("Y'all gotta make me lose my mind ... "). A real disappointment from the makers of such hilarity as *Kingpin.* — KF

**Nasty Professor II: The Klumps (★★)**

The feel-good movie of the year ... if relentless jokes about flatulence and geriatric sex happen to make you feel good. The sequel has a bit in common with the original. Once again, the highlights revolve around Eddie Murphy's impossibly slick Buddy Love character and Larry Miller's evilish Dean Richmond, and once again the movie suffers from an inexplicably rapid love interest (played here by Janet Jackson). Too much time spent on the Klump family and not enough time spent on, well, anything funny. — OK

**The Patriot (★★)***

You may as well call it *Braveheart* of the Molehines. You've seen this movie ... a few times, in fact, and done better. Not the worst movie out there, but the screenplay is weak and poorly fleshed out with equally onedimensional characters. Predictability runs rampant (the son slated to be killed might as well have a bullseye painted on his chest). If you must, catch a bargain matinee, and bring a friend with whom you can have a running dialogue of ridicule. — KF

**Scary Movie (★★★★)**

Director Keenan Ivory Wayans succeeds with his latest spoof *Scary Movie.* This film hysterically parodies a genre that perhaps most deserves it, and its crude humor and advance NC-17 rating is well worth the price of admission. It's base, it's shocking, it's blatantly disrespectful, and it's made more money than the movies it parodied in its opening weekend. — Jumane Fries

**Shaft (★★)***

A disappointing piece of sub-par drivel, especially from such a competent writer/director as John Singleton (*Boyz N The Hood*). It is hastily thrown together with a stupid story line, ridiculous dialogue, and an allaround clumsy screenplay. Samuel L. Jackson is one bad motherfucker, but that was already well-established in *Pulp Fiction,* and much more skillfully. Even lowered expectations won't prepare you for the sheer unimpressive-ness of this film. — KF

**What Lies Beneath (★★★)**

You may think you already know the story from the trailer: there's a woman who looks like Michelle Pfeiffer haunting a house. But what follows the painfully slow beginning is a somewhat suspenseful thriller with a surprisingly creative ending. Obviously, you can't rely on the trailers — you'd have to go to the theaters to find out what lies beneath the surface of this movie. — KF

**X-Men (★★★★)***

Marvel Comics' hit comic book series about a league of mutants comes to the big screen this summer, and the film is exceptional. The movie centers on Rogue and Wolver-ine, following their initiation into the league of X-Men, and remains mostly faithful to the comic book series. This action flick lives up to expectations while providing smart commentary on the issues of prejudice and injustice in today's culture. — JF
I wonder if I can still submit to the Network Naming Contest?

Well, I guess it shouldn't really matter - I've got such good ideas, they're bound to take one of them!

They capture the international flavor of MIT...

I'm still SUSHI..."}

...and they're all new and original! - Bad news I come!

Hey, this is M.I.T. registration?

Do sure!

So where should the freshmen live?

Dorms?

Um, too dormy.

PsIGs?

Not unless you want to have the administration wake you up every day...

Then where should they sleep?

Hmm, this is the same food as yesterday.

Hmm... this is the same speech as last year.

This is the same shirt we've worn for a week.

This is the same speech as last year.

Welcome class of 20...

This is the same shirt we've worn for a week.

Freshman Orientation

Hi, nice to meet you!

Hi.

Nice to meet all of you...

OWWWW!!
**TechCalendar**

TechCalendar appears in each issue of The Tech and features events for members of the MIT community. It is the result of a collaborative effort between The Tech and the University's Department of Student Activities, the MIT Museum, the MIT Student Government, and the MIT Media Lab. The Tech makes no guarantees as to the accuracy of this information, and The Tech shall not be held liable for any losses, including, but not limited to, damages resulting from attendance of an event.

Visit and add events to TechCalendar online at [http://tech-calendar.mit.edu](http://tech-calendar.mit.edu)

**Friday, August 25**

**8:00 a.m. - 6:00 p.m.** — *Tech* Kinetic sound sculpture by Diane Willow, currently an artist in residence at MIT. Her work explores our relationship with nature and technology in the urban environment. Free. Room: E15 Lower Level. Sponsor: Office of the Arts, Media Lab, PKSMIT.

**8:00 a.m. - 6:00 p.m.** — SeaT: Kinetic sound sculpture by Diane Willow, currently an artist in residence at MIT. Her work explores our relationship with nature and technology in the urban environment. Free. Room: E15 Lower Level. Sponsor: Office of the Arts, Media Lab, PKSMIT.

**9:00 a.m. - 5:00 p.m.** — Amy Cain: Up From Eden. Paintings on wood and canvas. Opening Reception on Thursday, June 22, 5-7 p.m. Free. Room: E52-466, The Dean’s Gallery. Sponsor: Sloan School of Management.

**10:00 a.m. - 5:00 p.m.** — Flashes of Inspiration: The Work of Harold Edgerton. An interactive exhibition celebrating the life and work of MIT legend Harold. $5; $2 students/seniors; $1 children 5-18; free with MIT ID. Room: MIT Museum, N52 2nd floor. Sponsor: MIT Museum.

**5:30 p.m. - 6:00 p.m.** — MITSFS weekly meetings. While these are technically meetings, it is high-forbidden to conduct real business at them, as they're really social events. Imaginary Business, however, is allowed. Usually a dinner trip follows. Free. Room: MITSFS Library, W20-473. Sponsor: Science Fiction Society, MIT.

**8:00 p.m. - Return to the Forbidden Planet.** Musical parody of the classic science fiction movie of the same name. Derived from Shakespeare's The Tempest, this work borrows its music from the classics of 50's and 60's rock and roll. $9, $6 for MIT students/staff, $6 MITSFS members. Room: Kresge Little Theatre. Sponsor: Musical Theatre Guild, MIT.
Kanwisher said. "I never

Kanwisher '80, who spoke of both her

teaching and learning experiences. She

substitute for looking under the

brain as a subject is shown vario-

different techniques. They are

useful in the study of living brains. Now I do that

described her experiments with scanning.

As most of you have already learned, there is no inherent incompati-

bility between human vision and systematic, effortful process.

The idea that people do not have to stop

At some point, you are going to have to

The heritage of scientific and technological accomplishment is like no

other. It is a heritage that you can share with others.

But how do you do this, though they may be a little scared for you

and with your classmates now. The admission committee knows it, too. So does

Kanwisher briefly described her

you have come here, in part, because of you - for the privilege of inter-

red, and important to future

It is also reflected in the way that undergraduates - including fresh-

men - only not only to new

But it is also

your

Computational machines. They are

be

living brains. Now I do that

The heritage of scientific and technological accomplishment is like no

you can, " he said.

We have

the

in

vance Sciences; a state-of-the-art

the Media Laboratory; well-con-

That's the sort of thing that is

You have the

a

Research

But they are

It is reflected in the way that undergraduates - including fresh-

men - only not only to new

But it is also

your

Computational machines. They are

be

living brains. Now I do that

The heritage of scientific and technological accomplishment is like no

you can, " he said.

We have

the

in

vance Sciences; a state-of-the-art

the Media Laboratory; well-con-

That's the sort of thing that is

You have the

a

Research

But they are

It is reflected in the way that undergraduates - including fresh-

men - only not only to new

But it is also

your

Computational machines. They are

be

living brains. Now I do that

The heritage of scientific and technological accomplishment is like no

you can, " he said.

We have

the

in

vance Sciences; a state-of-the-art

the Media Laboratory; well-con-

That's the sort of thing that is

You have the

a

Research

But they are

It is reflected in the way that undergraduates - including fresh-

men - only not only to new

But it is also

your

Computational machines. They are

be

living brains. Now I do that

The heritage of scientific and technological accomplishment is like no

you can, " he said.

We have

the

in

vance Sciences; a state-of-the-art

the Media Laboratory; well-con-

That's the sort of thing that is

You have the

a

Research

But they are

It is reflected in the way that undergraduates - including fresh-

men - only not only to new

But it is also

your

Computational machines. They are

be

living brains. Now I do that

The heritage of scientific and technological accomplishment is like no

you can, " he said.

We have

the

in

vance Sciences; a state-of-the-art

the Media Laboratory; well-con-

That's the sort of thing that is

You have the

a

Research

But they are

It is reflected in the way that undergraduates - including fresh-

men - only not only to new

But it is also

your

Computational machines. They are

be

living brains. Now I do that

The heritage of scientific and technological accomplishment is like no

you can, " he said.

We have

the

in

vance Sciences; a state-of-the-art

the Media Laboratory; well-con-

That's the sort of thing that is

You have the

a

Research

But they are

It is reflected in the way that undergraduates - including fresh-

men - only not only to new

But it is also

your

Computational machines. They are

be

living brains. Now I do that

The heritage of scientific and technological accomplishment is like no

you can, " he said.

We have

the

in

vance Sciences; a state-of-the-art

the Media Laboratory; well-con-

That's the sort of thing that is

You have the

a

Research

But they are

It is reflected in the way that undergraduates - including fresh-

men - only not only to new

But it is also

your

Computational machines. They are

be

living brains. Now I do that

The heritage of scientific and technological accomplishment is like no

you can, " he said.

We have

the

in

vance Sciences; a state-of-the-art

the Media Laboratory; well-con-

That's the sort of thing that is

You have the

a

Research

But they are

It is reflected in the way that undergraduates - including fresh-

men - only not only to new

But it is also

your

Computational machines. They are

be

living brains. Now I do that

The heritage of scientific and technological accomplishment is like no

you can, " he said.

We have

the

in

vance Sciences; a state-of-the-art

the Media Laboratory; well-con-

That's the sort of thing that is

You have the

a

Research

But they are

It is reflected in the way that undergraduates - including fresh-

men - only not only to new

But it is also

your

Computational machines. They are

be

living brains. Now I do that

The heritage of scientific and technological accomplishment is like no

you can, " he said.

We have

the

in

vance Sciences; a state-of-the-art

the Media Laboratory; well-con-

That's the sort of thing that is

You have the

a

Research

But they are

It is reflected in the way that undergraduates - including fresh-

men - only not only to new

But it is also

your

Computational machines. They are

be

living brains. Now I do that

The heritage of scientific and technological accomplishment is like no

you can, " he said.

We have

the

in

vance Sciences; a state-of-the-art

the Media Laboratory; well-con-

That's the sort of thing that is

You have the

a

Research

But they are

It is reflected in the way that undergraduates - including fresh-

men - only not only to new

But it is also

your

Computational machines. They are

be

living brains. Now I do that

The heritage of scientific and technological accomplishment is like no

you can, " he said.

We have

the

in

vance Sciences; a state-of-the-art

the Media Laboratory; well-con-

That's the sort of thing that is

You have the

a

Research

But they are

It is reflected in the way that undergraduates - including fresh-

men - only not only to new

But it is also

your

Computational machines. They are

be

living brains. Now I do that

The heritage of scientific and technological accomplishment is like no

you can, " he said.

We have

the

in

vance Sciences; a state-of-the-art

the Media Laboratory; well-con-

That's the sort of thing that is

You have the

a

Research

But they are

It is reflected in the way that undergraduates - including fresh-

men - only not only to new

But it is also

your

Computational machines. They are

be

living brains. Now I do that

The heritage of scientific and technological accomplishment is like no

you can, " he said.

We have

the

in

vance Sciences; a state-of-the-art

the Media Laboratory; well-con-

That's the sort of thing that is

You have the

a

Research

But they are

It is reflected in the way that undergraduates - including fresh-

men - only not only to new

But it is also

your

Computational machines. They are

be

living brains. Now I do that

The heritage of scientific and technological accomplishment is like no

you can, " he said.

We have

the

in

vance Sciences; a state-of-the-art

the Media Laboratory; well-con-

That's the sort of thing that is

You have the

a

Research

But they are

It is reflected in the way that undergraduates - including fresh-

men - only not only to new

But it is also

your

Computational machines. They are

be

living brains. Now I do that

The heritage of scientific and technological accomplishment is like no

you can, " he said.

We have

the

in

vance Sciences; a state-of-the-art

the Media Laboratory; well-con-

That's the sort of thing that is

You have the

a

Research

But they are

It is reflected in the way that undergraduates - including fresh-

men - only not only to new

But it is also

your

Computational machines. They are

be

living brains. Now I do that

The heritage of scientific and technological accomplishment is like no

you can, " he said.

We have

the

in

vance Sciences; a state-of-the-art

the Media Laboratory; well-con-

That's the sort of thing that is

You have the

a

Research

But they are

It is reflected in the way that undergraduates - including fresh-

men - only not only to new

But it is also

your

Computational machines. They are

be

living brains. Now I do that

The heritage of scientific and technological accomplishment is like no

you can, " he said.
"It Does a Body Good" was the theme of this year's Health and Wellness Fair, held on Kresge Oval yesterday afternoon. The fair was sponsored by MIT Medical.

(Massage) Ehsan Farkhondeh '01 gets royal treatment in the massage chair. Rodney Bly of New Age Muscular Therapy gave free massages to stressed out freshmen.

(Austin Powers) Arthur Musah '04 stops in for a quick quiz on the human body. Dr. Mark Goldstein, chief of pediatrics and student health, and Cathy Dwyer, registered nurse in Inpatient Services, of MIT Medical gave away prizes for correct answers.