University Presidents Given Increasingly Fat Paychecks

Twelve From Private Universities Received Over $1 Million

By Jonathan D. Glater

Touring compensation of university presidents, once limited to a few wealthy institutions, is becoming increasingly common, with the number of million-dollar pay packages at private institutions nearly doubling last year, and compensation at many public universities not far behind.

Presidents at 12 private universities received more than $1 million in the 2005-06 school year, the most recent period for which data on private institutions is available, up from seven a year earlier, according to an annual survey of presidential pay released Monday by The Chronicle of Higher Education. The number of private college presidents earning more than $1 million was inconceivable 20 years ago.

The survey continues a trend of compensation.
Six Palestinians Killed in Pro-Western Fatah Rally Monday

By Taghreed El-Khodary and Isabel Kershner
THE NEW YORK TIMES

At least six Palestinians were killed and more than 100 wounded here on Monday when a rally by the relatively pro-Western Fatah movement to mark the third anniversary of the death of its founder, Yasser Arafat, ended in armed clashes between Fatah and its rival, Hamas.

Doctors at two Gaza hospitals said all of the dead and most of the wounded were Fatah supporters who had taken part in the rally.

Tens of thousands of residents of the Gaza Strip had turned out for what became the largest show of support for Fatah since the Islamic Hamas seized control of the territory in June.

As Israel and the West have been concerned in recent months, opinion surveys have indicated that the popularity of Hamas may be declining.

After Hamas took over Gaza, the Palestinian president, Mahmoud Ah- bas, of Fatah, dissolved the Hamas-led unity government, in which several Hamas ministers had served, and appointed a caretaker government made up mostly of independents in the West Bank. Hamas, which won parliamentary elections in January 2006, does not recognize the authority of the Abbas government and rules alone in Gaza.

A newly released opinion poll by the Jerusalem Media and Communications Center, an independent Palestinian organization, indicated a rise in support for Fatah at the expense of Hamas.

Thirty percent of the respondents said that Fatah was the party they trusted the most, while 20 percent said they most trusted Hamas. Most of the rest said they trusted no party.

In a similar poll by the center in September, 2006, Fatah and Hamas came in almost neck and neck, with 31 percent and 30 percent. (The new poll was based on a random sample of 1,200 respondents in the West Bank and Gaza, with interviews conducted in person from Nov. 3 to 6, and with a margin of error of plus or minus 3 percentage points.)

"Hamas has proved today that it has the military power in the Gaza Strip, but Fatah has proved that it is still alive," a Fatah minister said, speaking on condition of anonymity because of the tense situation in Gaza. "Just remember the hundreds of thousands who participated today."

Fatah officials estimated attendance at the rally at more than 250,000. The total population of the Gaza Strip is about 1.5 million.

Hamas and Fatah accused each other of starting the violence. Ehab Al- Ghani, a spokesman for the Hamas-run Interior Ministry in Gaza, said that Fatah gunmen on city rooftops fired back, winding four members of the Hamas police. Fatah supporters also threw stones and burning at the police, he said.

The Hamas takeover of Gaza was preceded by a bloody factional fight. Since Hamas routed the Fatah forces in the strip, it has tried to impose order and to subdue public displays of sup- port for Fatah.

Hamas did not try to block Mon- day's rally, in defiance to the popu- lation of Arafat, who to many Palest- inians is a symbol of national unity.

But al-Ghanei accused Fatah of try- ing to regulate the internal rivalries. "There are those who aim to bring lawlessness back to the Gaza Strip," he said. Haamah Abu Shanab, a Fatah leader in Gaza, rejected the Hamas version of events as "nonexistent."

"The shooting came from one side only, toward civilians who came out to support Fatah," he said.
Pakistan Detains Bhutto in Attempt to Stop Protest March

By Jane Perlez and David Rohde

The New York Times

Pakistan's authorities issued a severe threat on Monday to stop her from leading a planned protest march this week from the eastern city of Lahore to the capital, Islamabad.

Bhutto will be prevented from leaving Lahore if she tries to lead protests in Lahore or if she tries to lead protests in Islamabadr or anywhere else in Pakistan, the government says. The Pakistan military, which has controlled the country for more than three decades, has a history of using force to stop protests.

She survived a suicide-bomb attack last March in Karachi when she was leading a protest against the government. She was not seriously injured.

The government, now in its 11th year in power, has arrested the leaders of parliamentary opposition parties and stood them on trial for sedition. She was represented by the deployment of soldiers to local police units.

The government also cited recent reports of a "kafka-like" situation in which the officers had only vague information about the whereabouts of the local police of these areas. Thus far, the operation has been successful in removing some roadblocks and other obstructions.

"Baghdadis will start to see a reduction in violence if ... the new president really wants them to be treated with respect and respect for the rule of law," said the won award-winning former prime minister. "But it will require a lot of effort and a lot of commitment, but if they do it, it will have a profound impact on the way the government is perceived by the Iraqi people."
A Safe, Simple Solution for SafeRide

Aditya Kohli

“We have four new [SafeRide] buses coming off the assembly line,” Lawrence R. Brissi, operations manager for the Parking and Transportation Office, said in the Aug. 28, 2007 issue of The Tech. Almost two months later, I have to ask: where are they? This question is by no means trivial. The inefficiency of SafeRide affects the bulk of the student body. Tech Shuttle, which serves primarily on-campus residents, has large new buses, runs on time, and has a functional tracking system. Students can call a tracking service or check a Web site in order to determine where along the route the shuttle is. Conversely, SafeRide, which serves residents who live off-campus, has small old buses, is perpetually late, and has no functional tracking system. In addition, this bus could be burdened by the same problems that stand rather than adding another shuttle which will be burdened by the same problems that hamper the current shuttles — capacity and an inefficient route after 6 p.m. This modification would be burdened by the same problems that hamper the current shuttles — capacity and an inefficient route after 6 p.m. This modification would

The problem behind SafeRide is straightforward: the combination of small buses which commonly force drivers to leave students standing at stops and a dysfunctional tracking system render the shuttle system useless to students. It has been clear for several years that the system needs to be revamped, yet the administration seems to miss the point. No changes have been made to the system despite a number of complaints on the part of the student body.

Meanwhile, the Undergraduate Association has proven ineffective in solving the problem, as the solutions they propose are too complicated.

The solution to the SafeRide problem is extremely simple: one new bus. One Tech Shuttle bus could run all of the daytime Boston shuttle, as the bus has a significantly higher capacity and can be tracked. In addition, this bus could be used on the crowded Boston West SafeRide route after 6 p.m. This modification would be too complicated.

The added confusion of a new shuttle would not improve the current shuttle system. Introducing a new shuttle would compound the problem of small capacity and an inefficient route. In addition, this bus could be used on the crowded Boston West SafeRide route after 6 p.m. This modification would be too complicated.

The administration has made a new commitment to convert SafeRide shuttles to use biodiesel fuel. While the movement towards a green campus is laudable, there is little to be gained from building on a system in complete disarray. The problem with SafeRide is not a long-term solution, but rather convenience. Students face the real and immediate problem of getting to class in the morning. The added confusion of a transition to biodiesel will further complicate an already dysfunctional transportation system.

Unfortunately, in this case, it seems that the Institute is more concerned with its outward energy-saving appearance than it is with the functionality of its campus.

Moreover, the UA has recently been push ing for the development of a new “bride shuttle,” the sole purpose of which will be to serve the Harvard Bridge. However, the UA has made no visible progress on the issue, as complex solutions have proven impossible to implement. The organization of a bride shuttle would require either the introduction of a new SafeRide route or a drastic change in one of the two current routes. Introducing a bridge shuttle would require hiring new drivers as well as buying new buses while altering a current route would leave some students without access to SafeRide. The UA should focus on fixing the system as it currently stands rather than adding another shuttle which will be burdened by the same problems that hamper the current shuttles — capacity and an inability to be tracked.

The problem and the solution to the issue of SafeRide are simple. While reorganizing routes and introducing new shuttles may be promising long term solutions, the system is currently in need of a quick fix.

Opinion Policy

Editorials are the official opinion of The Tech. They are written by the editorial board, which consists of Chairman Michael McGran-Ho’08, Editor in Chief Angeline Wang ’09, Business Manager Erik Rosengren ’09, Managing Editor Austin Chu ’08, and Senior Staff: Valery K. Brezhnev ’06, Nick Barsky ’05, and Waseem S. Daher G.

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Chairman Michael McGran-Ho’08
Editor in Chief Angeline Wang ’09
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Managing Editor Austin Chu ’08

Letters To The Editor

A recently released Boston Globe article regarding MIT’s lawsuit against the city of Cambridge purports to lay the blame on the administration of the Student Activities Office for the problems with the shuttle service. The article states, “The administration has made a new commitment to convert SafeRide shuttles to use biodiesel fuel.” It is clear that the administration is not making any serious effort to address the problems with the shuttle service. The article also states, “While the movement towards a green campus is laudable, there is little to be gained from building on a system in complete disarray.” It is clear that the administration is not making any serious effort to address the problems with the shuttle service. The article also states, “The problem is not a long-term solution, but rather convenience. Students face the real and immediate problem of getting to class in the morning. The added confusion of a transition to biodiesel will further complicate an already dysfunctional transportation system.” Unfortunately, in this case, it seems that the Institute is more concerned with its outward energy-saving appearance than it is with the functionality of its campus.

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I believe that it was truly desired by all, then a building that is not only designed to be functional, but also interactions among members of the population working to design it, is more than a schematic diagram. It is the potential to bring together the community in a whole, and the possibilities for growth and learning for everyone involved are worth more than $35 million.

I can learn from our experiences with the Student Center, and I hope that MIT in the future first asks and pays its own to design our new building! In fact, could we not start allocating the money needed to design the Student Center to the UA? Believe that our own faculty and students to fix the building’s design, rather than have a plethora of UROP students working on the project together with faculty and the MIT administration.

Aditya Kohli ’09

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Tuesday, November 13, 2007  
6:30 pm – 8:00 pm  
Hotel @ MIT

**Quantitative Career Opportunities Information Session**  
Tuesday, November 13, 2007  
8:00 pm – 9:00 pm  
Hotel @ MIT

**Application deadline:** Sunday, February 10, 2008  
Apply online at [gs.com/careers](http://www.gs.com/careers) and through your career service office.
OVNI

At the South Pole...

What's this?

Big ego?

It has buttons.

Dude, where's the UFO?

Dude, where's the UFO?

Well, your characters are all a bit... hollow.

...so is this joke.

Su|do|ku

© Puzzles by Pappocom

Instructions: Fill in the grid so that each column, row, and 3 by 3 grid contains exactly one of each of the digits 1 through 9. Solution, tips, and computer program at http://www.sudoku.com. See also solution, page 13.
Crossword Puzzle

ACROSS
1 Peruse
5 Broad bean
9 Tube-pan cake
14 Diplomat’s forte
15 Goddess of fertility
16 “Carmen” or “Norma”
17 At risk
19 Aquatic mammal
20 Drive (out)
21 Scarcity
23 Actress Longoria
24 Sheep mamas
26 Puts into office
28 Cartooning style
30 Strauss opera
32 Snoopy alter-ego
33 Operative
36 Feel one’s way
37 Made a touchdown
40 Shot out beams
42 __ out a living
43 Chocolate substitute
45 Lie at rest
47 Issue from a source
49 Magic’s team
53 Alaska’s __
54 Weevil’s meal
56 ISP biggie
57 Author Jack
59 “Perfect Sleeper” maker
61 Curry herb
64 At risk
66 Cartooning style
67 Bassa Pinza
68 Nickelodeon’s Nick at __
69 “My Favorite Martian” star
70 Thatcher or Heath, e.g.
71 Teen follower?

DOWN
1 Mall occupants
2 Judy of old radio
3 Honest-to-goodness
4 Highest degrees
5 Half a sawbuck
6 Words to an audience
7 Trivial failings
8 Between ports
9 Quarterback running play
10 At risk
11 Bring home
12 Rapper Dr __
13 Viscous liquid
14 Hollywood pairs
15 Early Dits
22 Loss by friction
23 Chef
24 Booze it up
25 Musher’s ride
31 At risk
32 Humee forerunner
34 Unveil
35 Strong alkali
37 Sailed through
38 Hobble
39 Persia, today
41 Curvaceous cutie
44 Hogwash!
46 Zesty dip
48 Soldering metal
50 Pierced insect
51 Take turns
52 “Buffy the Vampire __”
54 Chimp in a Reagan film
55 Studio caution
58 Losing effort?
60 Buchanan or Ferber
61 Studio caution
62 Cycle beginning?
63 Stir
65 Baby in blue

There’s only one chocolate chip cookie left in the free food line!

Hey! No cutting!

Never mind, it’s raisin.

I have decided I am no longer interested in your research project.

Unfortunately, you jumped in at the tail end of academic and funding interest in the topic.

However, as much as it bores me, I will continue to pretend to care that you graduate.

“Continue” to pretend?

It’s the least I can do.

Solutions, page 13
By Charles Lin

The following letter was delivered to the columnist by a beaver messenger swimming down the Charles River.

As representatives of the American Beaver Association, we feel we must correct the negative image of beavers perpetuated by both The Tech and MIT community. We highly respect being termed “Brass Rats” or as described in a recent column, “brubbling, muddy, oversized rats.” We also disagree with the constant comparisons of MIT students to beavers as well as the use of the term as the MIT mascot.

The ABA was initially pleased to learn of MIT’s cultural association with the beaver. Having nearly been hunted to extinction, it was refreshing to finally get some appreciation and notice. However, beaver agents who have paddled down river towards campus have submitted extremely alarming reports about the behavior and culture of MIT students. These reports were so frightening that the ABA council felt compelled to distance our reputation from those of MIT students.

Though both beavers and MIT students achieve degrees in engineering, the similarities stop there. First and foremost, beavers are physically gifted and socially adept animals. They don’t need a swim test. We were born to swim. We are also highly evolved when it comes to communicating and socializing as evidenced by our skills in romance, something many MIT students lack. Upon reaching adulthood, all beavers easily find their mates for life. More importantly, we find mates within our own species and see no need to box “Wellesley Girls” into our domain.

The reports coming in from MIT also suggest that MIT students have a colossal disregard for personal hygiene. A cursory glance through the Facebook group “Overheard at MIT” gives such notables as, “Guy #1: ‘Did you get a haircut?’ Guy #2: ‘No, I shaved.’”

Really? As beavers, we spend at least eight hours a day in the water. By our calculations, we are over 200 times cleaner than the average MIT student, and yet you call us “Brass Rats”?

Even though you may apply that term endearingly, we find it highly offensive. We also find the term “nature’s engineers” remarkably disparaging. Though you believe a kinship exists between beavers and MIT students because we both build things, beavers are not simply “nature’s engineers.” We are a critical keystone species of the ecosystem. Without us, America’s wetlands are in peril. Without MIT students, there’s simply less sodium in the Charles River.

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By Christina Kang

Those are just a few examples of the development problems found in the camps of Delhi, India.

These are just a few examples of the development problems found in the camps of Delhi, India.

(clockwise from above)

1. Neglected government dumpsters overflow onto the streets.
2. Dirty water drips from pipelines.
3. A woman sits in front of her home, a tarp on the side of the road.

Photography by Christina Kang

Signed,
Mr. and Mrs. Beaver

Through My Eyes

More Interviews in India

Making a positive impact in a community that you do not live in can be daunting and overwhelming. Designing a project to fit what the community needs requires research and experience. One of the most important things to consider is what the people want and what they believe they need. We do not live in their society, do not suffer their pain, and therefore cannot fully understand what is best for them. A main part of my project was interviewing community members in the camps of Delhi, India via translators and body language. (Had I been photographed, there would have been very awkward snapshots of me miming!) My main question was, if there were one thing they could change about their lives or their children’s lives, what would it be?

One common answer was that they wanted their children to get a good education and “be something,” but when asked for more specifics, making it was all I could think of. They did not know what they needed to in order to give their child a good education (besides money) and they did not exactly know why getting a good education got their kids to “be something.” It was almost as if they had memoresized that an education was the answer without knowing why.

One of the greatest barriers seemed to be that people don’t know how to approach the problems that currently exist. The problems are on such a grand scale that they seem impossible to fix. Few of the people that I interviewed — the MIT students, the Indian students, the NGO staff, the community members — seemed to have any concrete solutions or even ideas that could help improve living conditions or quality of life. Even when an idea for a solution arises, you start thinking about how the solution could affect the population and often potential negative affects come to mind.

It is no surprise that many of us, each just one person in a big world, are discouraged by the scope of these problems. We don’t see any practically at least) some of the brightest minds in the world. We make lead advances in science and technology every day. We make the possibility of a reality.

Solving developmental problems is no different. If everyone avoids the problem because they are not sure how to help, nothing will change. Of course, you should not jump blindly into a potential solution and force it on the culture. But with an open-mind, creativity, and flexibility, you are more than capable of bringing about smiles and making one part of the world into the place that those inhabitants want it to be.

MIT offers many resources to help your idea come to fruition. They can help you flesh out your idea, connect you to teams members and companies, provide funding, and even give you a salary. The Public Service Center and the Web site http://web.mit.edu/eglobal are two such resources. Take a spark and make a fire that will change others’ lives. You are more than capable.
The MIT Gilbert and Sullivan Players present “H.M.S. Pinafore” Nov. 15–17 in La Sala de Puerto Rico.

(clockwise from top left)

Cousin Hebe (played by Adrianna L. Tam ’11) seizes the opportunity and Sir Joseph Porter KCB (Mike Bromberg ’70, also a former Tech production staff member) after Sir Joseph’s marriage plans fall.

Cousin Hebe introduces a bottle to Dick Deadeye’s (Adrian Packel’s) head in order to prevent Deadeye from interfering in the forbidden love between Josephine and Ralph.

Ralph Rackstraw (John Deschene), Josephine, (Kathryn McKellar), and Little Buttercup (Adrianne Blanks) sneak around the Pinafore and make plans for Josephine to run away with Ralph the following day.

Little Buttercup introduces herself to Pinafore’s sailors, played by (left to right) Chris Kreis, Daniel Saloman, Christopher L. Follett G, and Armen P. Babikyan G.

Photography by Ray C. He
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Study: Int’l Students Added $14.5 Billion To Economy in ’06-07

By Tamar Lewin

While foreign students at American colleges and universities are most often singled out for their scientific and cultural contributions, their growing numbers help make them an increasingly important economic force as well, according to a new report from the Institute of International Education.

In the 2006-07 school year, the report found, international students’ net contribution to the U.S. economy was nearly $14.5 billion — up a billion dollars from the previous year, the largest annual increase to date.

“These are foreign people buying an American product, and the Department of Commerce says international education is our fifth-largest service export, bigger than medical services,” said Allan E. Goodman, president of the institute, a nonprofit organization that promotes international study. “It’s a huge factor in a lot of cities, including New York, where international students contribute about $1.5 billion, more than the Yankees, the Mets, the Rangers, the Knicks, and the Giants combined.”

The number of foreign students in American institutions of higher education, from community college to graduate school, increased 3 percent over the previous school year, to 582,984, the report found. This followed three years of declines, and brought the total back to almost exactly the number of students that came to the United States for the 2001-02 year, just before the Sept. 11 attacks.

Those enrolling in the United States for the first time surged 10 percent last year, a statistic considered important because those students are likely to study in the United States for several years.

Overall, foreign students spent more than $20 billion in 2006-07, about half on tuition and fees and half on living expenses. The report estimated that $14.5 billion came from the students’ home countries, mostly from personal and family sources. According to the report, which was largely financed by the State Department and is being officially released Tuesday, fewer than a third got their primary funding from U.S. sources.

The economic contributions grew so quickly last year because of tuition increases, Goodman said, and because more foreign students were in expensive certificate programs that offer few scholarships.

The economic impact of the international students was provided by NAFSA: Association of International Educators, based on the institute’s international student data, and made part of the report, Open Doors 2007.

For several years, India and China have sent the most students here, together accounting for more than a quarter of last year’s international students. Most experts expect the numbers to continue to grow. “Next to water, the biggest shortage in the world today is probably higher education,” said Goodman, adding that only the United States could absorb the demand.

The University of Southern California and Columbia University had the most foreign students last year, with New York University in third place.

Careers with Impact Fair

When: November 16, 1-4pm
Where: Ting Foyer, Building E51 MIT Sloan
Who: Students and young professionals curious about opportunities in sustainability, social entrepreneurship, and corporate social responsibility

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Later, stop by E40’s 2nd floor at 4PM on 11/14 to check out current doctoral students’ research at the
Engineering Systems Student Society’s Poster Session**
* Lunch! ** Snacks!

** Snacks!

Mancuso, from Page 1

1. What is MIT today?
MIT: MIT is one of the world’s leading research institutions.
2. What are your goals for MIT today?
MIT: MIT’s role is in innovation and the quality of the student body, it’s very important for us to engage [with MIT]. It’s important for us to understand what makes the U.S. special in terms of technology and what the ingredients are to ensuring technology leadership.

3. The circumstances on the ground, in the world, are changing. Competitive geography is changing. There are new technology competitors that are rising in the world, and that’s a good thing for people in general. But, at the same time, if our mission is to promote U.S. leadership in strategic technologies, we need to be mindful of what’s going on outside Washing- ton, D.C. And there’s no better place to get in than talking to people who are actively involved.

MIT: I’m in Boston for two days, and I’m speaking to some other universities. And we will continue to do that on a regular basis. I also travel internationally, [as well as] domesticaly. If you think about our mission, it really touches three distinct constituencies: the academic community, obviously; private industry that gets caught up in our regulations; and the national security community. [Those groups are] not competitors, they’re different parts of the puzzle. And so we conduct outreach with members of each of those communities, and in fact, while I’m here, I will speak to members of each of those communities.

4. What types of regulations do universities generally have to worry about?
MIT: One of the big issues for universities — it’s actually a big issue for the United States [and] plays itself out in university settings to some extent. — it is this whole idea of the role of foreign researchers in our innovation ecosystem.

That’s a complex area, because foreign nationals play a critically important role to the United States. From a research perspective, we have foreign nationals in our labs that are doing terrific work, and we’re glad they’re here. We have foreign nation- als that get educated in the United States and work for U.S. companies, and they’re doing terrific work. We’re glad they’re here.

Moreover, in addition to the economic benefits, there’s a real, national security benefit here. [Foreign nationals] are often the most effective ambassadors we have to those countries and those communities. That’s a real plus.

At the same time, in some lim- ited instances, there are some for- eign nationals who are a threat to U.S. security in terms of technol- ogy transfer. That’s certainly not the bulk, but it’s a real risk that we have to mitigate and that we have to ad- dress. The larger issue is, given the role foreign technologies play in innovation ecosystems, how do we address the discrete risks at the same time capturing the benefits of globalization.

5. And how would you do that?
MIT: We have rules that balance these interests, that try to do that. They do a reasonably good job, but they need to be updated.

About a year ago, the Secretary of Commerce empaneled a federal advisory committee [to study the is- sue and come back with recommen- dations]. This committee has met for a year, in fact, they held a meeting at MIT a couple of months ago to solicit comments on their work. That report is due before the end of the year to the Secretary of Com- merce. The idea is that the secretary will, we look at the report [and] make a decision to see if we might make this policy which is currently existing any better.

6. How does this affect stu- dents?
MIT: Well, certainly it affects those students who may be impacted by the regulations. It also affects re- searchers and people who care about technology leadership. I think this is a really exciting time. … This will impact the kind of economy America has going forward.

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THEE TECH
November 13, 2007
Cambridge Elections
Record Low Turnout
In College Precincts

Elections, from Page 1

ties have a historic role in housing issues, and sometimes for the better,” Seidel said. “I’d like to re-examine that, [in] trying to relieve some pres-
sures on the housing market.”

David Maher held on to the seat he won in a special election held when Michael A. Sullivan retired early in September. Maher had for-

merly served as vice mayor on the Council in 1999 and was the founder and first chairman of the University Relations Committee.

This year’s election had record low turnout, with 5,372 ballots cast out of 56,339 voters registered as of October 2007. The population of Cambridge was 101,355 in the 2000 U.S. Census. Turnout was lowest in the precincts dominated by the MIT and Harvard campuses, only 32 people voted in the two precincts covering most of MIT’s campus and Lake and many of the dormitories along the river.

According to Robert Winters (and former Tech photographer), the editor of the Cambridge Civic Journal and an expert on local politics, students tend to ignore municipal elections, in-

stead only turning out for national and state-level elections. The age group with the most number of registered voters is the 20-35 age group, which Winters attributes to the high number of university students in Cambridge. Despite the focus on older con-

stituencies, several candidates used social media sites, including MySpace, to court younger voters. Nancy Tarte who replaced incumbent Richard Harding.

The unofficial results do not in-

clude provisional ballots and over-

seas absentee ballots, which will be counted on Nov. 14 but are not ex-

pected to change the results.

Cambridge City Council
Unofficial Election Results

Candidate Status
Davis, Henrietta ELECTED — 1st round
Conley, Timothy J. ELECTED — 6th round
Maher, David F. ELECTED — 7th round
Reeves, Kenneth E. ELECTED — 8th round
Decker, Margorie C. ELECTED — 9th round
Michael, Christina ELECTED — 9th round
Simms, Denise ELECTED — 9th round
Kelley, Craig A. ELECTED — 10th round
Saul, Sam ELECTED — 10th round
Sullivan, Edward J. DEFEATED — 9th round
Ward, Larry W. DEFEATED — 9th round
Dwyer, Mary D. DEFEATED — 9th round
Moore, M. Kevin DEFEATED — 9th round
Janik, Jonathan S. DEFEATED — 9th round
Moore, Jorge C. DEFEATED — 9th round
Podgers, Karen DEFEATED — 9th round

Cambridge School Committee
Unofficial Election Results

Candidate Status
McGovern, Marc C. ELECTED — 1st round
Althoff, John ELECTED — 1st round
Nolan, Patricia M. ELECTED — 6th round
Schuster, Lisa ELECTED — 6th round
Haggard, Greg G. ELECTED — 6th round
Taub, Naam DEFEATED — 7th round
Harding, Richard, Jr. DEFEATED — 6th round
Lonny Wiggin, Gary DEFEATED — 6th round
Malin, Stefan DEFEATED — 6th round

Growing Compensation Reflects Corporate Mindset at Universities

Compensation, from Page 1

In the past five years, there has been a rise above

in more than one million dollars of compensation for presidents of the nation’s top universities. The phenomenon of this rise has been widely noted and studied, with many experts speculating on the reasons behind it. However, a closer analysis of the data reveals a number of factors that contribute to the increase in compensation.

One of the main factors contributing to the rise in compensation is the increasing power and influence of university presidents. As institutions have become more complex and competitive, presidents have had to develop new skills and strategies to ensure the success of their institutions. This has led to a significant increase in the compensation of university presidents.

Another factor is the increasing attention focused on presidential compensation. With the advent of social media and the rise of public scrutiny, the issue of presidential compensation has become a more significant one. This has led to an increase in the compensation of university presidents, as they are seen as more visible and influential figures.

Finally, the increase in compensation is also a reflection of the increasing demand for presidential talent. With more and more universities competing for the same pool of qualified candidates, the compensation offered to presidents has increased in order to attract and retain the best talent.

In conclusion, the rise in compensation for university presidents is a reflection of the increasing power and influence of these leaders, as well as the growing attention focused on the issue of presidential compensation. The trend is expected to continue in the years to come, as universities continue to place more emphasis on the role of the president in the success of their institutions.

Solution to Crossword

Solution to Sudoku

Sun Microsystems Information Session
Research, Technology and Futures @ Sun
November 14th, 2007
6:00PM - 8:00PM
Room Number: 4-145

*Stop by to meet and listen to top researchers from Sun*

6:00 - 6:30PM Bertucci’s pizza and beverages
6:30 - 6:35PM Research, Technology and Futures @ Sun / Mark Hodapp
6:35 - 7:45PM Researchers and their technologies

Derek White / Sun Spots networked sensors
Paul Lamere / Music search
Jeff Kesselman / DarkStar gaming
Bob Scheiffer / Project Caroline hosting platform

7:45 - 8:00PM Q & A Panel

Your PASS TO WINTER FUN

If you’re majoring in procrastination, with a minor in indecision, time up! The deadline to purchase your College Season Pass at the best price of the year is November 21st.

With more than 100 après ski and restaurant options, the famous Killington Road nightlife, and a mountain known for its pipe, parks, vibs and scene, Killington is “IT” for college students this winter. The College Pass is valid for all full-time undergraduate and graduate students all season with no blackout dates (certain requirements apply).

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*Does not include sales tax. Restrictions apply. Go to www.killington.com/college for complete details.

This is a screenshot of the page with some of the text highlighted. It seems to be discussing Cambridge Elections, Record Low Turnout, Corporate Mindset at Universities, and the Sun Microsystems Information Session.
Asian Egg Donor Wanted

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Eggstraordinary Eggs, Inc. is offering $35,000 for a one-time donation of reproductive eggs. A retrieval cycle can be as quick as one (1) month and compensation is within 7 business days after retrieval of eggs.

Requirements:
• Must be Asian
• Must be a current MIT student or have graduated from MIT
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Email melody@aplusegg.com or josh@aplusegg.com

If you have any questions regarding your qualifications, compensation or the process of egg donation, please do not hesitate to contact either Melody Fong or Josh Elsbernd.

Ease your tuition debt and help complete a family!
Sports Shorts, Continued

Sports Shorts, from Page 16

the season and goaltender Thomas A. Hopkins G stopped 22 shots to help MIT shutout Daniel Webster College, 4-0, in the men’s ice hockey home opener last Wednesday night in Johnson Ice Rink. Ryan W. Hal- lenieme ’09 and Nicholas R. LaBounty ’09 also scored to help Tech secure the win. With the victory, MIT remained perfect at 2-0-0 on the young season, while the visiting Eagles — who are the defending NorthEast Col- legiate Hockey Association Conference B Champions — fell to 1-2-1. Kozlowski netted what would prove to be the game-winner just 2:38 into the contest when he converted a feed from Justin D. Myers ’11, who picked up the first point of his intercollegiate career with the assist. Dustin P. Kendrick ’10 was credited with the secondary assist. The score was still tight early in the second period, but a pair of goals just over a minute apart stretched the Engineers’ lead to 3-0. LaBounty and Jan M. Rousseau ’10 provided the helpers for Ballen- tine’s goal at 16:25, while Kozlowski bagged his second on a power- play just over a minute later, courtesy of assists from Vladimir Sobes 11 and Hopkins. Like his teammate Myers earlier in the game, Sobes notched his first career intercollegiate point with the assist. LaBounty finished the scoring at 17:15 of the third period, with Ballentine and Rousseau earning the assists. Andy Smith made 47 saves in a valiant effort between the pipes for the Eagles. MIT will return to action on Wednesday, Nov. 14, when it will host Endicott College in an NECHA Conference A East Division show- down at 7 p.m.

—Mindy Brauen, DAPER Staff

Ludlam and Theurer Named All-Conference in Women’s Soccer

The New England Women’s and Men’s Athletic Conference an- nounced its 2007 women’s soccer post-season awards last Tuesday and MIT’s dynamic forward tandem of Amy S. Ludlam ’08 and Jean E. “Liz” Theurer ’10 both earned all-conference plaudits. Ludlam, who secured her third consecutive league honor, led the way after being tabbed as a First Team selection. Ludlam, who enjoyed accolades as the 2006 NEWMAC Player of the Year, led the league for the second straight season in goals and points. At the conclusion of the regular season, Ludlam was ranked second in the National Collegiate Athletic Association in points per game. Theurer earned Second Team All-Conference honors after serving up top with Ludlam. The duo comprised the most formidable tandem in the league, with Theurer finishing the season with 11 goals and 31 points.

—James Kummer, DAPER Staff

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The Barry M. Goldwater Scholarship and Excellence in Education Program was established by Congress in 1986 to honor Senator Barry M. Goldwater, who served his country for 56 years as a soldier and statesman, including 30 years of service in the U.S. Senate. The purpose of the Foundation is to provide a continuing source of highly qualified scientists, mathematicians, and engineers by awarding scholarships to college students who intend to pursue careers in these fields.

The Goldwater Program provides scholarships of up to $7500 per academic year. Sophomore scholarship recipients will be eligible for up to two years of scholarship support. Junior scholarship recipients will be eligible for one year of scholarship support.

Nominations must be from YOUR DEPARTMENT and are due at The School of Engineering, Dana’s Office, E-206
By: November 21, 2007

For further information: Contact your Undergraduate Advisor, http://www.act.org/goldwater/ or http://web.mit.edu/engineering/goldwater.html
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MIT Faculty Representative: Professor Cynthia Barnhart, Associate Dean for Academic Affairs, School of Engineering

$6 MIT/Wellesley students. $8 children, students, seniors.
$10 MIT Community, $12 general admission

Tickets & Information: http://web.mit.edu/gsp

November 9.10.15.16 8pm. 11:17 pm
La Sala de Puerto Rico

Sports Shorts, Continued

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Ingram Bergman, Cinephile Philosopher

CINEMATIC PHILOSOPHER

THURSDAY, NOV. 15, 6:00PM, MIT 145-200, HUMANITIES LIBRARY

“In his new book, Irving Singer offers a clever and original reading of Bergman’s creative universe, where the organic development from the very first film and beyond is especially highlighted. Even those who are deeply familiar with Bergman’s universe will find rich food for new thoughts.”

—Astrid Stockenburg-Widding, Ingram Bergman Chair, Dept. of Cinema Studies, Stockholm University, and President, Ingram Bergman Foundation

Robert Barsky

THE CHOMSKY EFFECT

Friday, Nov. 16th, 5:30pm, MIT E51, Wong Auditorium

MIT Professor Noam Chomsky’s groundbreaking linguistic work and his outspoken political critique inspire fanatical devotion and fierce vitriol — the contentious “Chomsky Effect.” Please join us as Chomsky’s biographer Robert Barsky examines his subject’s position on a number of highly charged issues — Vietnam, Israel, East Timor, and his work in linguistics — that illustrate this phenomenon.

Need to talk?
We’re here to listen.
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MIT Faculty Representative: Professor Cynthia Barnhart, Associate Dean for Academic Affairs, School of Engineering
Women’s Ultimate Team Places Fifth at Brown Frisbee Tourney

By Rosa Cao

The MIT women’s ultimate frisbee team “sMITe” wrapped up its fall season this past weekend with a fifth-place finish at Hock-a-Hunk-O’-Burnin’ Pumpkin, a 12-team, two-day tournament hosted by Brown University in Providence, R.I.

On the cold and windy Saturday, sMITe defeated Harvard University “Quasar” 10-3, before losing to Brown University Alumni 8-6. Meredith N. Silberstein G caught two hacks (long throws) from Lauren K. Shu G to score two in a row, but it wasn’t enough against a team that also featured several sMITe alums.

The Engineers, dressed up for the costume-themed tournaments as Captain Planet and the Planeteers (from the animated “90s television show), came back for a strong finish 11-5 against Brown to secure a spot in the championship bracket.

“It was definitely exciting,” said Chenxin Liu ’10, one of this year’s new recruits. “The weather...made it hard to throw straight.”

Sunday started with a close-fought game against Boston University. Once again, chilly fingers led to long points with many turnovers. MIT lost 6-4 when the game was time-capped. MIT went on to win the consolation bracket, defeating Dartmouth University 9-4 and then coming from behind to overtake Wesleyan University 11-10, securing fifth place in the tournament.

“sMITe’s fundamentals of smart offensive flow and shut-down team defense have carried through,” said coach and former team member Darlene E. Ferranti ’06, who congratulated the team on playing with intensity throughout the season. “We’ve built a solid base this fall. Spring will be about forming a cohesive team who knows each other instinctually on the field.”

There are 16 new players on the roster this season, with 11 players returning. “We got lucky to have so many enthusiastic, hard-working, fast learners this season,” said Ferranti. “The...challenge of college level ultimate is that the teams are always in flux. Each year is a new experience as players continually improve year after year, and new talent brings new styles.”

MIT played six tournaments this fall, as well as several “JrRanko” scrimmages against area schools, winning the Carpe Discum Tournament at Smith College in October, and the Pat Bell Memorial Tournament at the University of Massachusetts-Amherst in November.

“I think we have a chance at Nationals this spring,” said returning player Doris Lin G. MIT last competed at the Ultimate Players Association College Nationals in 2005, when it came in ninth.

James Oleinik Named Offensive Lineman of the Year

The New England Football Conference recently announced its 2007 All-Division Teams and MIT was rewarded with five player accolades. Guard James R. Oleinik ’09 paced the Engineers’ contingent by earning Boyden Division First Team honors as well as plaids for Offensive Lineman of the Year.

Oleinik served as the cornerstone for MIT’s offensive front, which finished sixth in the 16-team conference in rushing yards per game and fifth in sacks against. On Oct. 20, Oleinik fueled a dominating effort by the MIT line as the Engineers controlled the tempo of the game nearly 42 minutes and rushed for an Institute-record 477 yards.

Defensive lineman David D. Nackoul ’09 and defensive back David V. Kalk ’08 each earned spots on the Boyden Division First Team. Kalk, who has been among the league leaders in tackles every season including a career-high 144 yards in MIT’s win over Salve Regina, finished fifth in sacks against. On Oct. 20, Oleinik fueled a dominating effort by the MIT line as the Engineers controlled the tempo of the game nearly 42 minutes and rushed for an Institute-record 477 yards.

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Amanda Morris Named NEWMAC Volleyball Athlete of the Year

Tri-captain setter Amanda J. Morris ’08 became the first player in the program’s history to be selected as Women’s Volleyball Athlete of the Year for the New England Women’s and Men’s Athletic Conference. She is also the second person to earn conference Athlete of the Year accolades, with the inaugural recipient being Kamahile Alexander ’06, a three-time NEW 8 honoree.

Morris bolstered her awards total with her second consecutive All-Conference First-Team honor. The Engineers saw first-time award winners in Katherine C. Rowe ’10 and Curtis C. Buchanan ’08. Rowe, a middle hitter, saw a First-Team pick, while tri-captain libero Buchanan was chosen for the Second Team.

Sports Shorts

[List of sports events and related information]

Men’s Ice Hockey Blanks Daniel Webster, 4-0

Forward Michael C. Kozlowski ’08 scored his first two goals of the season as the MIT men’s ice hockey team blanked Daniel Webster College 4-0 in its home opener.

Sports Shorts, Page 15