Residential life dean wanted to see through New House's repairs

By Katherine Nazemni
NEWS/LIFE

Henry J. Humphreys is resigning from his position as Senior Associate Dean for Residential Life and Dining, effective Jan. 29. "I felt like I've done everything I came here to do at the Institute, and it's my time to step to the side," Humphreys said in an interview with The Tech.

Moving forward, he wants to find a position that "better aligns with his expertise and interests in student life," Chris Colombo wrote in an email to the Division of Student Life on Jan. 7. "I am grateful to Henry for his years of service to MIT. From his work on implementing the area director and dorm security programs to working with our Boston-based FISLGs on assembly protocols, he has been a dedicated DSL team member and supporter of MIT students," Colombo said.

Dean for Student Life Chris Colombo announced his own retirement over the summer, and with it's my time to step to the side," Humphreys said in an interview and it's my time to step to the side," Humphreys said in an interview and it's my time to step to the side," Humphreys said in an interview. "I came here to do at the Institute, and to do next in education," Humphreys said.

Humphreys joined the DSL in 2000; Colombo in 2008. Though both administrators are stepping down in succession, Colombo said that the resignations "had nothing to do with each other."

Upgrades to dorm security, an expanded campus dining system, and the installation of IRALDs in dorms are among the projects Humphreys has overseen during his time in the DSL. He also helped Boston-based FISLGs deal with assembly restrictions imposed by Boston over the summer, and with it's my time to step to the side," Humphreys said in an interview and it's my time to step to the side," Humphreys said in an interview. "I came here to do at the Institute, and to do next in education," Humphreys said.

Humphreys said in an interview that his resignation "allows me to focus on searching for what it is I want to do next in education," Humphreys said.

TRISTAN HONSCHEID

Hackers hung a banner outside Lobby 7 to commemorate the death of David Bowie.

Webspace

Forum may host AMAs for admins

Group hopes for talk of mental health, campus life on new site

By Emma Bingham
CAMPUS LIFE

A group of students are launching a new Reddit-style discussion website next week with the hope of giving the MIT community a platform to discuss important issues on campus.

The website, discussion.mit.edu, uses Reddit's source code, but will require users to log in with Touchstone, so people without MIT credentials will not be able to access it.

The site's moderators hope to be able to direct administrators to popular discussion threads and convince them not only to read the links but to interact directly with the site.

The site was created by Allan E. Sadun '17, Caroline H. Mek '18, Revere H. Bell '19, Leo R. de Castro '18, and Connor V. Duffy '17, with Mitchelli Gu '18 taking leads on the technical work. They also worked with Sean P. Preston at MIT E&T and Ingrid Vargas in the chancellor's office.

One of the main purposes of the site is to "effect changes," Bell said.

The site functions almost exactly as Reddit does. So far, it consists of four subreddits: general, mental health, academics, and campus life. Users will be able to create new subreddits, however, these subreddits will not be included on the main navigation bar or in the email digests.

Discussion, Page 4

Former head of arch. department dies at 81

Career of Prof. Stanford Anderson, scholar of architectural history, spanned 5 decades

By MIT News Office

Stanford Anderson, professor of history and architecture and a former head of the Department of Architecture, died on Jan. 7. He was 81.

One of the country's leading architectural historians, Anderson joined the faculty in 1963 for an extraordinary career at MIT that spanned more than 50 years. His research and writing concerned architectural theory, early modern architecture in northern Europe, American architecture and urbanism, and epistemology and historiography. But Anderson's profound contributions as an author and intellectual, his colleagues say, are matched by his influence on MIT and how he formed the department's shape and stature today.

"Stanford's contributions over the past 50 years were enormous. He was a distinguished professor, a sought-after scholar, generous mentor, and the long-term intellectual consciousness of the department," Anderson, Page 10
Attention continuing students:

If you plan to take a subject designated CI-H or CI-HW this spring, you must select it in pre-registration on WebSIS by Friday, January 15 in order to have the chance to be scheduled into it.

For more information, visit enrollmenttools.mit.edu

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*The Tech* is collecting successful application essays (hint: yours!).

Email your pieces to cl@the-tech.mit.edu!
All current MIT students, staff and faculty are invited to apply for funding to support art related projects.

Funding brought to you by the COUNCIL FOR THE ARTS AT MIT

DEADLINE FEB 12
arts.mit.edu/grants

GRANTS FOR ART PROJECTS

Do you want to be like Sherlock Holmes?
The Tech is looking for investigative reporters.

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Do you enjoy nosing around and collecting evidence?
If so, we want you on our team!

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It's Dangerous to Go Alone!
Take This.

join@tech.mit.edu

Students to moderate Reddit-style site
Anonymous posting won’t be allowed, accounts linked to Kerberos

OPINION POLICY

Editorials are the official opinion of The Tech. They are written by the Editorial Board, which consists of Chairman Will Conway, Editor in Chief Leon Lin, Managing Editor Anthony Yu, Executive Editor Kath Xu, and Opinion Editor Claire Zhao.

Dissons are signed opinions of editorial board members challenging the position or decisions of the Editorial Board.

Letters to the editor, columns, and editorial cartoons are written by individuals and represent the opinion of the author, not necessarily that of the newspaper. Electronic submissions are encouraged and should be sent to letters@tech.mit.edu. Hard copy submissions should be addressed to The Tech, P.O. Box 357028, Cambridge, Mass. 02239-7028, or sent by interdepartmental mail to Room B20-483. All submissions are due by 4:30 p.m. two days before the date of publication.

Letters, columns, and cartoons must bear the author's signature, address, and phone number. Unsigned letters will not be accepted. The Tech reserves the right to edit or condense letters; shorter letters will be given higher priority. Once submitted, all letters become property of The Tech, and will not be returned.

Letters, columns, and cartoons may also be posted on The Tech's website, either in print or in any other format of medium now known or later that becomes known. The Tech makes no commitment to publish all the letters received.

Guest columns are opinion articles submitted by members of the MIT or local community.

To reach us:
The Tech's telephone number is (617) 253-5414. Email is the fact, back in the 1990's, that we were unsure of whom to contact, send mail to general@tech.mit.edu, and it will be directed to the appropriate person. You can reach the editor in chief by emailing editor@tech.mit.edu. Please send press releases, requests for coverage, and information about errors that call for correction by email to editor@tech.mit.edu. Letters to the editor should be sent to letters@tech.mit.edu. The Tech can be found on the World Wide Web at http://tech.mit.edu.
I was informed by MIT that it was decided I should spend IAP at home on a ‘voluntary’ medical withdrawal.

Then, as the semester gained momentum and my depression returned with a fury, I was in a bit of a support void, and that didn’t change during November. “I missed a lot of class,” I explained, “and I feel behind.” (I had been advised to drop the classes. I don’t know what to do with all of my time now.)

I wasn’t trying, but as the session continued, it became clear that something was wrong. I had been absent in so many classes before I realized that she had completely misinterpreted why I had come to visit Mental Health. I was completely lost, and stopped going to Mental Health. That was how it was supposed to work, right? You presented yourself and they’d get better and don’t see anyone anymore.

I was not juggling rape trauma and depression. I was not juggling rape trauma and depression. I was not juggling rape trauma and depression. I was not juggling rape trauma and depression. I was not juggling rape trauma and depression. I was not juggling rape trauma and depression. I was not juggling rape trauma and depression. I was not juggling rape trauma and depression.

I was informed by MIT that it was decided I should spend IAP at home on a ‘voluntary’ medical withdrawal.

As I floundered and a book in my backpack. I sat on the first chapter, I decided I was being melodramatic. I wrote a suicide note and ran across the rooftops on campus. She just brushed me off, “You need to understand, “ everyone told me. But the deans didn’t see how far I had fallen.

Implementing a program that supports students who are at home on leave will de-

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Extended Forecast

Today: Mostly sunny, high 33°F (1°C). Winds W at around 10 mph.

Tonight: Partly cloudy, low 29°F (-1.7°C). Winds W at 5-10 mph.

Tomorrow: Partly sunny, high 39°F (4°C). Winds light and variable.

Saturday: Windy with rain throughout the day, highs in the mid 40s°F (7°C).

Sunday: Mostly cloudy with a chance of snow in the evening and overnight, highs in the mid 30s°F (2°C).

Si"
A sociological discovery was made. 90% of elite engineers were observed disassembling and reassembling clocks as children.

Huh.

A new program was instituted. The updated achievement test will contain a clock assembly portion. Teachers of students who fail to assemble clocks properly will be punished.

It's nice to hear that you finally care about your students.

Science is dead. Engineering is static. The humanities are unknown. All is clock.

Japanese children are breaking and reassembling clocks 12% better than our children. How did we let this come to pass?

We took asexual bacteria and introduced them to TV for 20,000 generations. At generation 20,001 we abruptly took TV away. Something startling happened.

War is politics by other means. Once education is politics, it must have soldiers by other means.

I just don't see why a kindergartner needs 6 hours a day of clock homework.

Chinese missiles can reach Washington in 2.7 minutes, M.A.M. Connect the dots.

In time, more scientific details emerged. It was reverse causality. Future engineers like clocks as kids, not the other way around.

But, by then, the train had left the station. The program is actually creating fewer engineers than before.

So, you're saying we need more clock.

Going by our clock-based metric, everything is great!

According to the big clock, we clocked so much clock that were off the clock.

Dr. Lerner elucidated a new theory for the evolution of sexual reproduction.
**Huge Mountain of Snow**  
Solution, page 11

Instructions: Fill in the grid so that each column and row contains exactly one of each of the numbers 1–9. Follow the mathematical operations for each box.

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**Tiny Pile of Snow**  
Solution, page 10

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.

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**Small Puddle**  
Solution, page 10

Instructions: Fill in the grid so that each column and row contains exactly one of each of the numbers 1–6. Follow the mathematical operations for each box.

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Anderson chaired Aga Khan Program
He was a historian and educator of educators, one colleague said

says I. Meejin Yoon, professor and head of the Department of Architec-
tecture, “Many of us, directly or indirectly, are deeply indebted to his
structured generosity, and legacy.”

Anderson served as head of the Department of Architecture from 1994,
years from 1974-94 and again in 1995-96. Under his leadership, HTC grew
to have an unusually large impact on the field, given its modest size.

“Stan Anderson was a historian and historiographer, a critical inter-
locutor of contemporary practice, and most notably an educator’s
educator,” says Hashim Sarkis, dean of the School of Architecture and
Planning. “His leadership of the History, Theory and Criticism (HTC) Pro-
gram with architectural historian Henry Millon and art historians
Wayne Andersen and Rosalind Krauss, then directed the program from
1974-94 and again in 1995-96. Under his leadership, HTC grew to
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Anderson served as head of the Department of Architecture from 13
years from 1994 through 2004, as well as chair of the joint Harvard/
MIT Aga Khan Program Commit-
tee from 1992-99. In 1974, he co-

founder of the department’s History, Theory and Criticism (HTC) Pro-
gram with architectural historian Henry Millon and art historians
Wayne Andersen and Rosalind Krauss, then directed the program from
1974-94 and again in 1995-96. Under his leadership, HTC grew to
have an unusually large impact on the field, given its modest size.

about a range of students, and who has
broadly impacted architectural ed-
ucation over a long career.

“Stan always understood how
transformative it would be on both
sides — the critical perspective of
history being brought into focus for
designers and the feedback of liv-
ing design problems being brought
to bear on the practice of academic
histories,” said Caroline Jones, a profes-
sor and current director of the
HTC Program, at Anderson’s
retirement in 2014. “This little PHD
program changed what it meant to
be an architect coming out of MIT.
It also raised the bar for how archi-
tecture schools elsewhere needed
to train tomorrow’s designers.”

Anderson is survived by his
wife of 52 years, Nancy Royal, and
dughter Kimberly Mims; son
Teague Mims; daughter-in-

law Cristina Mims; granddaughter
Kar-
oina Mims; grandson Marek Mims;
and by his brother, Charles Ande-
ron; and his wife, Margaret; niece
Kristen Kallbrecher; and nephews
Mark and Peter Anderson.

A memorial service for Ande-
ron will be held Feb. 26 in MIT’s
Kresge Chapel beginning at 3 p.m.
A reception will follow. Donations
doctor, has been made to MIT’s
Department of Architecture.

For any questions about the
memorial service, contact Anne De-
veau at (617) 258-8438.

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Solution to Huge Mountain of Snow

Solution to At the Bank

Solution to Creature Feature

Solution to Before the iPod

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Singapore-MIT Undergraduate Research Fellowship (SMURF)

SMBC 3978, from Page 7

SMBC 3983, from Page 7

Solution to Huge Mountain of Snow

Solution to At the Bank

Solution to Creature Feature

Solution to Before the iPod

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THURSDAY, JANUARY 14, 2015
**Women’s diving coasts to victory**

Sophomore wins four events to lead MIT past Coast Guard

**Max Berkowitz**

The MIT women’s swimming and diving team, ranked No. 8 in the latest College Swimming Coaches Association of America (CSCAA) Division III poll, cruised to a 118-87 victory over the U.S. Coast Guard Academy in their first competition since early December in New England Women’s and Men’s Athletic Conference (NEWMAC) action on Saturday afternoon inside the Zesiger Sports and Fitness Center Pool.

Jessica Chen ’18 paced the Engineers’ efforts with four event wins — two individual and two relay — in the meet. Chen opened the conference competition with a great effort in the breaststroke leg of the 200-medley relay alongside Catherine Wu ’18, Margaret Guo ’16 and classmate Veronika Jedryka ’16. The quad touched the wall in 1:49.22.

Later in the meet, Chen placed first in both the 100-breast in 1:07.53 and the 200-breast in 2:28.05, anchoring the 400-free relay with Jedryka, Guo and Katherine Yu ’16 to victory with a time of 3:57.23.

Out of 16 total events in the meet, MIT won 13 of them, which helped them to its second best point total this season with 200. This performance ranks just behind the 227 points the Cardinals and Gray put up against NEWMAC rival WPI back on Nov. 21. Therese Lo ’19 and Amanda Wu ’18 joined Chen with two individual victories. Lo finished first in both the 1000-free in 10:41.48 and the 500-free in 5:14.06, while Wu touched the wall quickest in the 50-free (24.92) and the 200-IM (2:13.37). The Engineers’ points tally boosts from individual victories from a trio of freshmen. Clare Weiland ‘19 took home the 100-back in 1:02.33, Dolly Payne ’19 won the one-meter diving board with 244.27 points, and Morgan Mattarra ‘19 earned a hard fought victory on the three-meter board with 258.82 points.

Jedryka and Guo added individual first-place finishes on top of their relay wins as well. Guo also touched the wall quickest in the 50-free and the 50-back.

Kishore Patra

The MIT cricket team won the American College Cricket (ACC) League Home and Away Championship for the second time in as many seasons, finishing with a 9-2 record. The Engineers finished ahead of local rivals Harvard in the league that also included the likes of Princeton, Yale, Dartmouth, North-eastern, Boston University and UMass Lowell. The competition was fierce with MIT and UMass Lowell competing closely for the top spot. In the end, MIT won two consecutive matches away at UMass to ensure league victory.

MIT kicked off its campaign with a home victory against Yale. Sunny Bhatia scored a blistering century in the opening game to set the tone for the rest of the campaign. Taranjith Singh ’18 finished as MIT’s top scorer of the tournament with 189 runs. Muhammad Jahangir Amjad G finished as the leading wicket taker for the season with 17 wickets at an economy rate of 5.41 runs per over.

Of one only two matches that MIT lost was a nail-biter against Harvard. Battling first, MIT put up a competitive 178 runs against a strong bowling performance by Harvard. While the target appeared surmountable considering the small size of ground, MIT’s bowlers stepped up their performance against a formidable Harvard batting lineup. In the final over, Harvard needed 17 runs with only three wickets in hand. MIT looked set to win the match. However, Harvard’s captain Manik Kuchro had other ideas and smashed three sixes in the final over to clinch the victory.

MIT’s captain Fahad Mahmood G was ecstatic about the team’s performance throughout the league. He said, “We have a great team chemistry. Everyone stood up to their role and made crucial contributions. The Harvard match was a minor setback but we recovered quick-ly with more positivity than ever. I think we have the best bowling department in this region. I can trust my bowlers on any given day under any circumstances. It’s a pleasure to lead people who work hard towards their goals.”

“We are looking forward to our next season and we hope to repeat our strong performances. We are very thankful to MIT for helping us by providing the re-sources in the form of funds and ground space. The club has been around for a couple of years now and we are trying to build a sup-port network from our alumni,” Fahad said when asked about what is next for the club.

The MIT Cricket Club organ-ized a cricket boot camp on Dec. 20, 2015 at the Johnson Ath-letic Center. About 40 MIT stu-dents attended the session and learned the basics of cricket. With the league victory and suc-cesful cricket boot camp, the club steps forward in expanding cricket’s reach to a wider com-munity at MIT.

**Cricket team finishes 9-2, defending championship**

Sophomore leads MIT batters with 189 runs; grad student leads ACC league with 17 wickets

**Max Berkowitz**

The MIT men’s swimming and diving team, ranked No. 6 in the latest College Swimming Coaches Association of America (CSCAA) Division III poll, returned to competition for the first time since early December with a 211-89 victory over the U.S. Coast Guard Academy in New England Women’s and Men’s Athletic Conference (NEWMAC) action on Saturday afternoon inside the Zesiger Sports and Fitness Center Pool.

MIT recorded victories in 12 of the meet’s 16 events.

Lednev ’16 led the way with a pair of individual wins in the 100-back in 51.35 and the 200-back in 1:57.50. Lednev teamed up with Daryl Neubieser ’16, Doug-Ias Kogut ’18, and Justin Chiu ’19 and clinched a first place finish in the 200 medley relay with a time of 1:34.13.

The ten individual event wins for the Cardinal and Gray saw nine different Engineers win, showing the balance that the ranked Engineers possess across their lineup.

Four freshmen stepped up for MIT with wins this after-noon. Daniel Smith ’19 touched the wall first in the 200-free in 1:44.35, while Gavin Brown ’19 took first in the 200-fly in 1:54.20. Jeremy Sands ’19 and Elliot Forde ’18 contributed to MIT’s overall points tally as the duo each claimed wins on the dives boards. Sands took home the one-meter board with 273.98 points, while Forde was victorious with 287.33 points in the three-meter dive.

Jeremy Bogle ’18 and Kogut added first place finishes for the Engineers in the 50-free (23.68) and the 200-back (1:56.04), while Neubieser and Sean Corcoran ’18 also touched the wall first in the 100-free (46.79) and the 100- fly (51.15), respectively.

The Engineers ended the meet as they opened it, with a first place finish as Neubieser, Smith, Bogle and Dune Erickson ’18 touched the wall with a time of 3:09.61 in the 400-relay.