

## Important Dates

Last day to resign

Nov 10

Fall Recess

Nov 22-25

## Events and Opportunities

**Oct 26 | 6:00pm | 217 Hayes Hall (S. Campus)**

### ASHRAE Student Networking Night

This month's ASHRAE student meeting features a networking event with HVAC professionals and a guided tour of restricted spaces in UB South Campus's Hayes Hall. This Free event is limited to 40 attendees. It includes presentations by HVAC professionals from different disciplines, a provided meal, and a discussion of the Hayes Hall facilities. [RSVP](#). See *attached*.

**Oct 26 | 6:00pm | Asbury Hall, 341 Delaware Ave, Buffalo**

### TEDx Buffalo

In the spirit of Ideas Worth Spreading, TEDx is a program of local, self-organized events that bring people together to share a TED-like experience. At a TEDx event, TEDTalks video and live speakers combine to spark deep discussion and connection in a small group. [Learn more](#).

## Scholarship Opportunity

### Felix Smist Scholarship Fund

Are you a non-traditional student, potentially working part-time to be able to pay for your education? Jim Smist, BS '80 and Mary Smist established the Felix Smist Scholarship Fund in honor of Jim's late father, Felix Smist. Felix persevered to complete his mechanical engineering BS in 1965 from UB, after 16 years of part-time study. During this time, he worked full-time and raised a family.

To be eligible you must be an engineering major in good academic standing. Preference to students enrolled in 6-9 credits per term and to those working while pursuing a degree. Must either file the FAFSA or answer relevant general application questions to document lack of other significant sources of education financing. The scholarship pays in-state tuition and fees and is renewable. Applications are due Wednesday October 25 through the new [UB scholarship portal](#).

To post to the weekly bulletin, contact Brittany Sandor at [bsmetank@buffalo.edu](mailto:bsmetank@buffalo.edu)

OCT  
23  
2017

## ANNOUNCEMENTS

**Faculty mentors** are your first resource with questions related to career aspirations, research goals, and graduate school guidance. Sign up now [online](#).

### MAE Advising

As you prepare for Spring 2018 registration, make sure you are checking out the [MAE Academic Advisement website](#) for more information!

### Winter 2018

#### MAE 338 - Lab II

Pre-Reqs: MAE 335 & 336

#### MAE 400 - Failure Analysis (1 credit)

Pre-Reqs: EE 200, MAE 277/278



University at Buffalo

Department of Mechanical  
and Aerospace Engineering  
School of Engineering and Applied Sciences

[mae.buffalo.edu](http://mae.buffalo.edu)

# ASHRAE STUDENT NETWORKING NIGHT

PRESENTED BY **UB ASHRAE STUDENT BRANCH**

**Thursday, Oct 26, 6:00 pm – 8:00 pm**

**Hayes Hall (UB South) – Room 217**

It's October already! This month the ASHRAE student meeting features a networking event with HVAC professionals and a guided tour of restricted spaces in UB South Campus's Hayes Hall. This **FREE** event is limited to 40 attendees. It includes presentations by HVAC professionals from different disciplines, a provided meal, and a discussion of the Hayes Hall facilities. **Business casual attire is required AND feel free to bring your resume.**

## Event Itinerary:

- |              |  |
|--------------|--|
| 6:00 – 7:00  | → Tours of Hayes Hall restricted spaces        |
| Approx. 6:30 | → Food to be delivered                         |
| 7:00 – 8:00  | → HVAC disciplines Presentation and Networking |

The presentations are from professionals representing each of the following disciplines of HVAC industry. They are meant to give you a basic understanding of what each discipline does, and what sort of job opportunities they offer.

**Manufacturing**      Manufacturer Representatives      **Mechanical Contractors**  
**HVAC Design Firms**      **Controls Contractors**      **Energy**      **Commissioning**  
   End-User Facilities/ Owners

REMEMBER THAT THIS FREE EVENT IS CAPPED AT **40 PEOPLE**, SO PLEASE BE SURE TO RSVP VIA EVENTBRITE TO RESERVE YOUR SPOT

[EVENTBRITE.COM](https://www.eventbrite.com)



Shaping Tomorrow's  
Built Environment Today