Important Dates

Last day to resign a course: Nov. 9
Fall Recess: Nov. 21—Nov. 25

Campus Events

Thursday, November 8 | 5:00 PM—8:00 PM | 145 Student Union
Career Mentor Roundtable
This opportunity is being held by the UB American Society of Engineers.
In groups of 4-5, you will have the opportunity to converse with a mentor for 20 minutes. The mentor will let you know who they are, and then you have the chance to ask about their daily work, their career path, or anything else! Once the 20 minutes are up, your group will rotate to another mentor. Guest mentors are senior engineers from companies like Moog Inc. and the New York Power Authority.
Students must register at the registration link. Pizza will be served!
See attached flyer for details.

Off-Campus Opportunity

Thursday, November 15 | 7:00 PM dinner | Protocol Restaurant
AIAA Dinner Meeting and Lecture
Please join us this month when Dan Dumbacher, now our own executive director at AIAA, presents his perspective on the future of manned space flight after the International Space Station.
All students must give their $15 to either Dr. Crassidis or Mr. Schifferle by Nov. 12th. Please place it in an envelope with your name and meal choice. In addition, please make sure you also RSVP to NF.AIAA@gmail.com with your name, stating that you are a student, and your meal choice.
See attached flyer for more information.

Educational Opportunities

January 7th to 11th, 2019 | Brookhaven National Laboratory
Mini-Semester @ Brookhaven National Laboratory
This program is designed for undergraduate students in STEM. The objective of this one week program is to offer exposure to modern day science through science and technology exploration. Students spend one week at BNL during the winter break and participate in a lab related research project. Students also interact with Laboratory staff members, attend lectures on current research projects and are guided on tours of the Laboratory facilities to witness scientific projects in progress.
Application deadline is November 9, 2018.
The registration site is located here. For more information, see attached flyer.

To post to the weekly bulletin, contact Andrew Fogelson at afogelson@buffalo.edu
ASME / UB Engineering Career Mentor Roundtable

Hello!

We are contacting you to gain your interest and acceptance to be an Engineering Career Mentor for only 3 hours of your time. The ASME Buffalo Section & Student Section will be hosting an Engineering Career Mentor Roundtable. We are looking for ~8 Engineering Mentors or Engineering Directors who work in diverse industries local to the area. This is a very simple and casual open dialogue event. HR Personnel are welcome to attend with the Engineering Manager.

Date: Thursday November 8, 2018  
Time: 5:00PM to 8:00PM

Location: UB North Campus, Student Union Building, Room #145 AF/BE (conference room)

Parking: Furnas Lot or Jarvis "B" (parking is free)

Schedule: 5:00PM Introductions. (free food / Beverages), 5:15PM Start Rotations, 7:45 – 8:00PM End Rotations

How does this work?

- Engineering Students (Mechanical, Electrical, Chemical, Industrial, Civil) form into groups, each mentor will have his/her own designated table. Each student group will spend up to 20 min with each manager and once the 20 min is up the students will simply rotate to the next manager. Each group of students will be able to speak and listen to every manager in the room.

Each mentor will inform students of the following:

- Describe career path from college to how you accomplished getting into your current engineering or management position.
- Describe the Industry or Industries they work in or interesting project assignments.
- Challenges, Successes and Failures they have had in career.
- What to expect in the workplace.
- Describe any internships or mentorships your companies offer to entry level students.
- General information they wish they had known when they entered the job market as an Entry Level Engineer.
- Field Q&A from students. Open dialogue.

If you would like to participate as a MENTOR please RSVP with Daniel Snell (email address and phone below). Students may RSVP at the Buffalo Section Group web page at:

https://community.asme.org/buffalo_section/default.aspx

CALLING FOR MENTORS FROM THESE INDUSTRIES TO ATTEND:

- Aerospace Industry
- Medical Industry
- Process Industry
- Mechanical Industry
- Manufacturing Industry
- Project Management

Any questions or concerns please feel free to contact us directly! Look forward to your reply and attendance!

Daniel M. Snell – Project Manager | QA-QC Manager
Mollenberg-Betz, Inc.
Email: dstell@mollenbergbetz.com  Phone: 716.614.7473  x267
ASME Buffalo Section
www.mollenbergbetz.com

https://community.asme.org/buffalo_section/default.aspx/
Dan Dumbacher first worked for NASA in 1979 as an intern while an undergraduate at Purdue University. When he left thirty-five years later in 2014 he was NASA’s top Washington-based official for the future of manned space flight, responsible for the Space Launch System super heavy-lift launch vehicle and the Orion spacecraft. That same year Dan received the coveted Silver Snoopy, a sterling silver lapel pin flown in space, which is the astronauts’ own award for contribution to manned flight safety and mission success.

Please join us this month when Dan Dumbacher, now our own executive director at AIAA, presents his perspective on the future of manned space flight after the International Space Station.