Greetings from the McCormick Office of Career Development!

Co-op Student of the Year Award Winner

The McCormick Office of Career Development announces its Walter P. Murphy Cooperative Engineering Education Student of the Year. Ryan DeBlock is a senior in materials science, who completed his co-op with Baxter Healthcare Corporation. Throughout his co-op and internships with NASA and General Electric, Ryan has received accolades from his employers for his enthusiasm, eagerness to learn, efficiency, motivation, and leadership abilities. Please join as we congratulate Ryan along with the other exemplary students who were nominated for this prestigious award.

- 2nd Place: Michael Mantas, chemical engineering, co-op with Dow Chemical
- 3rd Place: Elizabeth Nelson, biomedical engineering, co-op with Fresenius Kabi
- Honorable Mention: Udbhav Desai, chemical engineering, co-op with Suncor
- Honorable Mention: Anastasios Hristakos, biomedical engineering, co-op with Baxter Healthcare
- Honorable Mention: Vincent Martinez, mechanical engineering, co-op with Zebra Technologies

Contact Us
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Key Dates
December 12, 2014 - January 4, 2015
Winter Break
January 5, 2015
First Day of Winter Classes
January 29, 2015
McCormick Tech Expo Engineering Career Fair
Register through McCormickConnect
January 30, 2015
McCormick Interview Day
March 30, 2015
First day of Spring Classes
Tips for Recruiting Engineering Students

Register Today for the McCormick Tech Expo Engineering Career Fair.

- Create a new profile or login to an existing account in McCormickConnect
- Click on "Career Events" on the top bar and then "search"
- Type "McCormick" in the search bar
- Click "register" next to the McCormick Tech Expo Career Fair event

Connect with us for other opportunities to meet students.

- Company Days - table in the lobby of the engineering building
- Meet and Greet - spend part of the day in a conference room on campus
- NEW!! Eat and Greet - lunch with student residents of Slivka Engineering and Science Residential College
- Info Sessions - spend about an hour talking about your company and employment opportunities
- Workshop - participate in one of our workshops on resumes, interviews, or mock interviews
- Contact Allison Berger at 847-491-2613 or a-berger@northwestern.edu to start planning

Recap of the Co-op 75th Anniversary Tailgate

The Walter P. Murphy Cooperative Engineering Education Program kicked off its 75th anniversary year with a tailgate brunch on October 18. Co-op alumni and current students came together on the Deering Meadow for the event, which commemorated the history of the long-standing program. Remarks were made by Senior Associate Dean Stephen Carr, who emphasized McCormick's ongoing commitment to the co-op program. The event also featured Dick Phelan, class of 1943, who spoke about his experience as a member of the first co-op class.

More events are scheduled to celebrate the 75th anniversary, including a dinner for graduating co-op students and their employers. Keep an eye on your email for more details!
Office Staffing Updates

Our team has some new faces and some familiar faces in new places.

Tameca Blossom-Lyons has been promoted to associate director; Anna Kraemer was hired as communications coordinator; and Amanda Stasinski was hired as assistant director. (Pictured, from left: Amanda Stasinski, Anna Kraemer, and Tameca Blossom-Lyons)

Stats on SWE (Society of Women Engineers) Industry Day 2014

On behalf of our Society of Women Engineers (SWE), we would like to extend our appreciation to the companies who attended SWE Industry Day on October 16.

Attendance at SWE Industry Day:
- 701 Total Students
- 644 Engineering Students
- 57 Companies

Following Industry Day, McCormick Interview Day gave employers the opportunity to interview both pre-selected students and student candidates they met at SWE Industry Day. Twenty-three companies participated, and a total of 230 students were interviewed.

If you missed this year's SWE Industry Day or Interview Day, be sure to sign up next year. For additional information about recruiting at McCormick, contact Allison Berger at 847-491-2613 or a-berger@northwestern.edu.
Degree Spotlight

Why Hire Robotics Students?

McCormick's Master of Science in Robotics program provides hands-on training in areas relevant to robotics applications, including biomedical engineering, neuroscience, prosthetics, and machine learning. The field of robotics is fast-growing, and the demand for robotics engineers is expected to increase substantially over the next 20 years.

Graduates of this program possess a broad knowledge of computer science, mechanical engineering, electrical engineering, biomedical engineering, and mathematics. Students are ready for careers in defense, manufacturing, health care, and other fields that use robotics technology. Learn more about the program.