

## ENCP 6000 Career Management Registration Guidance

ENCP 6000: Career Management for Engineers is a pre-requisite to participate in the COE MGEN Co-op Program. The also is required to be eligible for co-op and to obtain access to Northeastern's co-op job platform NUworks, to search for co-op positions. Please visit the [COE Multidisciplinary Masters Co-op Students website](#) for full eligibility requirements, co-op planning timeline, and more.

The ENCP 6000 is offered to all MGEN students, and each section is based on program and campus. Please use the chart below to find your relevant program and choose a section that fits your schedule. It is recommended you register as soon as possible to ensure you secure your seat in the class. You will not be permitted to enroll in a section outside of your program.

### Special considerations:

- IS-Bridge Students - All IS-Bridge students are required to complete the conditional courses prior to registering for ENCP 6000
- MSIS Bridge students are eligible to **search** for co-op when:
  - They have **completed 17SH** of qualifying coursework. Students must complete the conditional courses to qualify to search:
    - **Frist Semester: 8SH**
      - INFO 5001 (4SH)
      - INFO 5002 (4SH)
    - **Second Semester: 17SH**
      - INFO 5100 (4SH) & INFO 5001 (lab)
      - Elective (4SH)
      - *ENCP 6000\*\* (1SH)*
- There are two circumstances in which a student may request a waiver from ENCP 6000. If you feel you meet one of these criteria, you may submit an [COE-MGEN ENCP 6000 Waiver Request](#). It is highly recommended that you register for a class section until you receive a response to your waiver request.
  1. Completed an equivalent course at another US-based institution of higher learning and received a grade of C or higher, OR
  2. In the process of completing a graduate program at Northeastern University, outside the College of Engineering, and received a grade of C or higher in their Introduction to Cooperative Education course.

### **Course Offerings:**

Section	Instructor	CRN	Class Time	Instruction Method	Campus	Program Restrictions
1	Jessica Fisher	31485	T 0950-1130	Traditional	Boston	IS, DAMG
2	Laura Meyer	31988	T 1145-1325	Traditional	Boston	IS
12	Erik Brenner	38970	W 1145-1325	Traditional	Boston	IS
11	Marrian Mitry	38969	F 0950-1125	Traditional	Boston	CSYE, TNET, SWES, CYPS,
4	Giuseppina Cucciniello	32930	T 0950-1130	Traditional	Boston	IS, IS-Bridge
5	Gail Schwartz	34526	R 1145-1325	Traditional	Boston	IS, IS-Bridge
7	Mofei Xu	34527	W 1145-1325	Traditional	Boston	CSYE, TNET, SWES, CYPS,
6	Melissa DeGrandis	33696	W 1145-1325	Traditional	Boston	IS, DAMG
9	Kathy Wong	33778	W 1315-1500	Traditional	Seattle, WA	IS, IS-Bridge, DAMG, CSYE, TNET, SWES, CYPS
8	Yingqian Gu	33351	R 1315-1500	Traditional	Seattle, WA	IS, IS-Bridge, DAMG, CSYE, TNET, SWES, CYPS
10	Abigail Ochengco	32929	W 1315-1500	Traditional	Silicon Valley, CA	IS, IS-Bridge, DAMG, CSYE, TNET, SWES, CYPS

13	Farzaneh Irani	34525	W 1145-1325	Traditional	Toronto, Canada	IS, IS-Bridge, CSYE, TNET, SWES, CYPS,
----	----------------	-------	-------------	-------------	-----------------	---

If after reviewing this document you have questions about ENCP 6000 registration, please direct them to [mgencoop@northeastern.edu](mailto:mgencoop@northeastern.edu) our co-op general email.

If you have already enrolled in and passed ENCP 6000, or do not have any interest in participating in the COE MGEN co-op program, please disregard this guidance.

Regards,

MGEN Co-op Program

**College of Engineering**  
**Multidisciplinary Graduate Engineering Co-op Program**

Northeastern University

360 Huntington Ave, 502A Dana Student Center, Boston, MA, 02115

[WEBSITE: CO-OP PROGRAM FOR MULTIDISCIPLINARY MASTER'S STUDENTS](#)

