

# EXPERIENTIAL LEARNING HIGHLIGHTS

2019-2020

ARCHITECTURE  
URBAN PLANNING

BIOENGINEERING  
CHEMICAL ENGINEERING  
CIVIL ENGINEERING

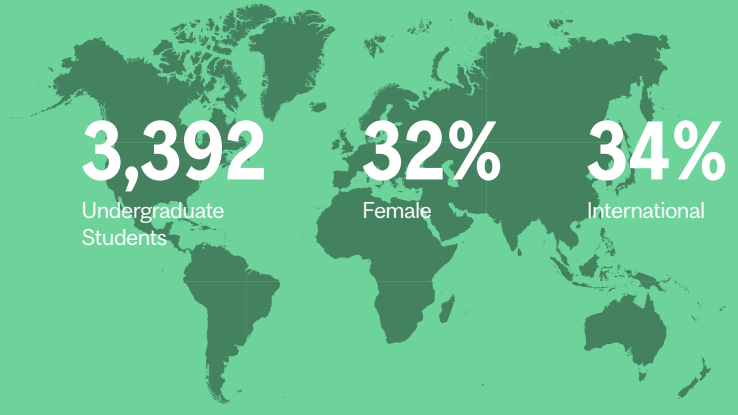
COMPUTER ENGINEERING  
ELECTRICAL ENGINEERING  
MATERIALS ENGINEERING  
MECHANICAL ENGINEERING  
MINING ENGINEERING  
SOFTWARE ENGINEERING

## UNDERGRADUATE STUDENT ENROLMENT

**3,392**  
Undergraduate Students

**32%**  
Female

**34%**  
International



## EXPERIENTIAL LEARNING OPPORTUNITIES

**538**  
Internships or Co-Ops



**107**

Participants in the Summer Undergraduate Research in Engineering (SURE) program



**74**

Students studying abroad through our Exchange and Study Away Programs



**\$120,000+**

Provided by the Faculty of Engineering to support student-Initiated activities such as conferences, speed-networking events, industry visits and design competitions.



## CAREER DEVELOPMENT

**1,577** students attended

**58** lectures and workshops

**1,302** career advising sessions

**664** students and 159 professionals at 21 speaker/networking events



## RECRUITMENT ON CAMPUS TECHFAIR ATTENDANCE

**4,603**  
Student participants



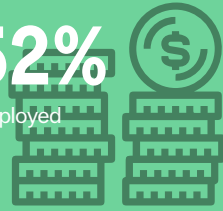
**273**  
Companies + 19% from 2018-19



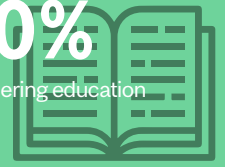
## RECRUITMENT OUTCOMES at the time of GRADUATION

Based on a 54% survey response rate

**52%**  
Employed



**30%**  
Furthering education



**17%**  
Seeking jobs

**1%**  
Postponed

## UNDERGRADUATE DEGREES GRANTED

