STUDENT ENGAGEMENT HIGHLIGHTS 2021-2022

STUDENT ENROLMENT

Undergraduate students: 3,391
Master’s students: 523
PhD students: 573

33% of undergraduates are women
30% of undergraduates are international

HANDS-ON LEARNING OPPORTUNITIES

672 Internships and co-ops

159 Participants in the Summer Undergraduate Research in Engineering (SURE) Program

28 Students studying abroad in Winter 2022

$130,000+
Provided by the Faculty of Engineering in support of hands-on learning activities, Global Challenges Awards, design teams, and student societies, clubs, and associations.

CAREER DEVELOPMENT

1,577 Student workshop participants

1,387 Career advising sessions

74 Lectures and workshops offered

RECRUITMENT ON CAMPUS

2,669 Student participants

219 Companies present
33% increase compared to 2020-2021

RECRUITMENT OUTCOMES AT THE TIME OF GRADUATION
Based on a 58% survey response rate

Employed: 66%
Furthering education: 18%
Seeking jobs: 16%

UNDERGRADUATE DEGREES GRANTED

Architecture: 117
Bioengineering: 44
Chemical: 46
Civil: 57
Computer: 81
Electrical: 40
Materials: 124
Mechanical: 46
Mining: 15
Software: 89

3,391 Undergraduate students
523 Master’s students
573 PhD students

659 Total degrees granted

3,391 Undergraduate students
523 Master’s students
573 PhD students

33% of undergraduates are women
30% of undergraduates are international

3,391 Undergraduate students
523 Master’s students
573 PhD students

33% of undergraduates are women
30% of undergraduates are international

3,391 Undergraduate students
523 Master’s students
573 PhD students

33% of undergraduates are women
30% of undergraduates are international

3,391 Undergraduate students
523 Master’s students
573 PhD students

33% of undergraduates are women
30% of undergraduates are international

3,391 Undergraduate students
523 Master’s students
573 PhD students

33% of undergraduates are women
30% of undergraduates are international

3,391 Undergraduate students
523 Master’s students
573 Ph...