Engineering Internship Program – Undergraduate Students

What is the Engineering Internship Program?

By participating in the Engineering Internship Program at McCormick, students have the opportunity to gain practical work experience with an employer in industry, commerce or government. Internships are defined as a single work term, usually in the summer, directly related to the student’s academic major and/or career goals.

Who Can Participate in the Internship Program?

All undergraduate students who have completed CRDV301 and who are in good academic standing may participate in the Engineering Internship Program. Students can participate in an internship during ANY quarter of the year. You will be enrolled as a full-time student, with no tuition charges. You may return to the same employer for more than one internship and could qualify to convert an Internship into a Co-op.

How Do I Get an Internship, and What Do I Do When I Get One?

1) Complete the prerequisite course, CRDV301 - Introduction to Career Development. This course is offered in Fall, Winter, and Spring, for one hour per week, and is zero-credit, zero-tuition.
2) Work with a Career Development Advisor to create a strategy for your internship search
3) Interview for positions during McCormick Interview Day and other on-campus interviewing events
4) Accept an offer, report your hire in McCormickConnect and schedule a Registration Meeting with your Career Advisor.
5) After your meeting, your advisor will enroll you in an Engineering Internship course (CRDV311-x)
6) Submit an evaluation of your experiences for a Satisfactory (“S”) grade, which does not impact GPA