

This internship helped me realize what kind of career I would like to have, and what skills I should attain."

Rebecca Young U3 student, Software Engineering Minor French Literature Air Liquide Canada, summer 2011

44

In the four months during which I was thrown into the real world I learned a plethora of skills which just can't be taught in school and which I will carry with me for the rest of my life."

Sebastian Dragnea U2 student, Physics and Computer Science Minor Finance Research in Motion, summer 2011 Microsoft, summer 2012



This internship provided me with a lot of opportunities to grow as a person, both professionally and personally. In addition, it allowed

me to expand my professional horizon while teaching me skill sets that will be assets in my future endeavors."

Sonia Szeto U3 student, Psychology Goodman Cancer Centre, summer 2011

For additional information on Internships, contact:

Martine Dolmière Internship & Field Studies Officer Faculty of Science Dawson Hall Room 408 853 Sherbrooke Street West Montreal Quebec H3A 0G5

Tel.: 514-398-1063

martine.dolmiere@mcgill.ca



www.mcgill.ca/science/student /internships-field/internships



www.mcgill.ca/caps





SCIENCE INTERNSHIP

PROGRAM



■ Turn your classroom knowledge into valuable professional experience.





A PAID, FULL-TIME WORK TERM DONE DURING YOUR UNDERGRADUATE DEGREE AND IN A FIELD RELATED TO YOUR STUDIES

Eligibility

- You must be a full time undergraduate student in Science before and after the internship is completed.
- You must have completed at least 27 credits in your program and should have at least 12 credits remaining in your degree program.
- Your CGPA must be 2.7 or higher.
- International students with a valid work permit are eligible to apply for internship positions.



Options

- IP: Industrial Practicum (4 months) is a zero-credit, pass/fail course which will appear on your transcript as FSCI 200 and FSCI 300.
- IYS: Internship Year in Science (8, 12, or 16 months) is an academic program. It will be reflected on your transcript as "Internship Term – Science."

Finding the right internship

- Treat your search for your internship the same way as looking for a full-time job.
- Internships can be competitive; take the recruitment process seriously.
- Finding the internship that is right for you requires patience, research and an action plan.



Tips

≥ Start early!

凶 Meet a career advisor:

To make an appointment, contact the Career Planning Service: www.mcgill.ca/caps

№ Resources:

Career development workshops www.mcgill.ca/caps/students /services/workshops/

How-to guideswww.mcgill.ca/caps/publications
/other/

On-line job postings https://csm-caps.mcgill.ca /students/

