Undergraduate Students in Chemistry, Earth Science and Physics Programs* may consider enrolling in the following Internship course (offered Fall Winter 2018-19).

CPS400Y5 Chemical and Physical Sciences Internship (SCI, EXP)

This internship opportunity will allow students to apply theoretical and practical skills acquired during their undergraduate education in order to gain vital industry experience. Students will be trained in effective job searching skills (writing a CV and a Cover Letter, participating in job interviews) and will gain valuable experiences that are sought after by employers in both public and private sectors. Students will be placed with various employers in the GTA based on their interest and skill set, and on the employer needs and availability. The placement is a 200h unpaid internship. The Course Coordinator /Instructor(s) will schedule biweekly meetings to discuss the setup and progress of the student projects. Student attendance is mandatory. At the end of the term, students must submit a written report and prepare an oral presentation about the outcomes of their work experience. In order to be considered for the internship, students must apply for the course. The Course Coordinator will approve enrolment in the course based on the number of internship opportunities available, which will vary from year to year, and student qualifications (e.g. GPA, experience, qualifications related to the requirements of the available placement(s), and interview performance).

Exclusion: none

Prerequisite: For Chemistry Internships CHM372H5/394H5/ 396H5; For Earth Science/Geology Internships ERS301H5, ERS303H5 and an additional 1.0 credit from any 300/400 level courses. For Physics Internships: PHY324H5, PHY347H5 and an additional 1.0 credit from any 300 or 400 level PHY/JCP courses.

Corequisite: Students must be in their fourth year of study and registered in one of the following Programs: Chemistry Major, Chemistry Specialist, Biological Chemistry Specialist, Earth Science Major, Earth Science Specialist, Geology Specialist, Physics Major, Biomedical Physics Specialist.

Recommended Preparation: For Chemistry Internships: CHM373H5/ 395H5/ 397H5 For Earth Science & Geology Internships: ERS302H5, ERS311H5, ERS401H5 For Physics Internships PHY325H5, PHY332H5, PHY333H5

Information about the Registration Process coming soon.

*Refer 2018-19 UTM Academic Calendar