

## Incoming Students Course Enrollment Form

## A. Student Information

Student Name:		Student #:	Supervisor:				
Field of Study in Chemistry:	Analytical	Environmental	□ Inorganic				
	Organic & Biological	Experimental Physical	Theoretical Physical				
onemistry.	Polymers & Materials	Interdisciplinary					
Program: 🗆 MSc 🗖 PhD 🗖 PhD Direct Entry							

- Students must enroll in all courses on-line through the Student Web Service, ACORN www.acorn.utoronto.ca.
- Review MSc Program Requirements or PhD Program Requirements
- FIRST YEAR MSc or PhD students ONLY enroll in a research course starting in the SECOND SEMESTER of your program; January registrants will enroll in the fall.
- Research course is NOT the same as the SGS thesis course (RST9999Y).
- Enrolment in a field <u>seminar program</u> is a requirement every year. Attendance is mandatory in order to receive the credit.
- For current course offerings, see <u>Course Timetable</u>

## **B.** Course Selection

	Course Title	Course Code	Core Course* ✓	F/S/Y Session	I have enrolled on ACORN ✓
	Thesis (automatic enrolment) will be credited after submitting thesis to SGS	RST9999Y	Automatic enrollment	Y	✓
1	Research in	СНМ	required	S (2 <sup>nd</sup> semester only)	
2	Seminar in	СНМ	required	Y	
3	Grad Professional Development in Chemistry	CHM3000H	required	F & S	
4					
5					
6					

I discussed my course selections with my supervisor.

Date:

C. Supervisor Approval (Supervisor to review above information before signing.)

I reviewed and approved student's course selections.

Research Supervisor Signature:

Date:

## SUBMIT TO CHM GRAD OFFICE BY UPLOADING FORM HERE