



Course Enrollment Form for Continuing Students

Name:				Student #:			
Field of Study in Chemistry:	<input type="checkbox"/> Analytical	<input type="checkbox"/> Environmental	<input type="checkbox"/> Inorganic	<input type="checkbox"/> Organic & Biological	<input type="checkbox"/> Experimental Physical	<input type="checkbox"/> Theoretical Physical	
	<input type="checkbox"/> Polymers & Materials	<input type="checkbox"/> Interdisciplinary					

A. Course Requirements

I have previously **COMPLETED** the following graduate courses: *(Lines 5 and 6 apply to Theoretical Physical CHM students.)*

	Course Title	Course Code	Core Course* ✓ (PhD only)	F/S Session
1				
2				
3				
4				
5				
6				

I have completed all of my program's course requirements. **Enroll in research and seminar courses.**

Students must enroll in all courses, except for the seminar course, on-line through the Student Web Service, ACORN www.acorn.utoronto.ca.

B. Course Selection

	Course Title	Course Code	Core Course* ✓	F/S/Y Session	Enrolled on ACORN ✓
	Thesis (automatic enrolment) <small>will be credited after submitting thesis to SGS</small>	RST9999Y	Automatic enrolment	Y	✓
1	Research in (see below)*	CHM	required	F & S	
2					
3					
4					
5					

*Research Course Codes	
Analytical	CHM2016H F and CHM2016HS
Environmental	CHM2530HF and CHM2530HS
Inorganic	CHM2030HF and CHM2030HS
Organic & Biological	CHM2046HF and CHM2046HS
Physical Chemistry	CHM2026HF and CHM2026HS
Polymers and Materials	CHM2303HF and CHM2303HS

Seminar Courses

The Graduate Office will enroll you in the seminar course. Please indicate the appropriate seminar series:

- | | | |
|---|--|---|
| <input type="checkbox"/> Analytical Chemistry | <input type="checkbox"/> Environmental Chemistry | <input type="checkbox"/> Inorganic Chemistry |
| <input type="checkbox"/> Organic/Biological Chemistry (Circle Bio or Org/Syn Group) | <input type="checkbox"/> Physical Chemistry | <input type="checkbox"/> Polymers & Materials Chemistry |

*Final Year PhD (ie. writing thesis to exit by December) - does not require enrolment in a seminar course.

Student Signature: _____ Date: _____

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

Research Supervisor Signature: _____ Date: _____