

Course Enrollment Form for *Continuing Students*

Name:			Student	#:			
	☐ Analytical	☐ En	vironmental		☐ Inor	ganic	
Field of Study	☐ Organic & Biological	□ Ex	☐ Experimental Physical			oretical Physica	
in Chemistry:	☐ Polymers & Materials	☐ Int	1 Interdisciplinary				
A. Course Requ							
I have previously COMPLETED the following graduate Course Title			Courses: (Lines 5 and 6 appl			oretical Physical C Course* ✓ (PhD only	
1			Course coue		Core	Course + (Plib only	173 36331011
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							
<u>www.acorn.utoronto.ca</u> . For current course offerings, see <u>Course Timetable</u>							
B. Course Selection							
	Course Title		Course Code		Course* ✓	F/S/Y Session	Enrolled on ACORN ✓
Thesis (automatic enrolment) will be credited after submitting thesis to SGS			<u>RST9999Y</u>		utomatic Irollment	Υ	✓
1 Research in	1 Research in (see below)*		СНМ		equired	F&S	
3							
4							
5							
*Research Course Codes							
Analytical CHM2014HF and CHM2014HS Environmental CHM2533HF and CHM2533HS			Organic & Biological Physical Chemistry			CHM2043HF and CHM2043HS CHM2023HF and CHM2023HS	
Inorganic			Polymers and Materia			CHM2306HF and CHM2306HS	
J.			<u> </u>				
Seminar Cours							
	Office will enroll you in the sem	<u>iinar c</u>				<u>fiate seminar se</u> □ Inorganic Chemi	
☐ Analytical Chemistry			☐ Environmental Chemistry			inorganic Chemi	Sily
☐ Organic/Biological Chemistry (Circle Bio or Org/Syn Gro			oup)		emistry	☐ Polymers & Mate	erials Chemistry
I discussed my	course selections with my super	visor.					
Student Signature:			Date:				
J	Approval (Supervisor to review					ı.)	
•	approved student's course selec				· - g8	, ,	
Research Supe		Date:					
Research Supervisor Signature: Date:							

SUBMIT TO CHM GRAD OFFICE BY UPLOADING FORM $\underline{\mathsf{HERE}}$

