## UNIVERSITY OF TORONTO MISSISSAUGA

## Department of Chemical and Physical Sciences – Application Form for CPS489Y5: Introduction to Research in the Chemical and Physical Sciences

Students will work toward the completion of an experimental or theoretical research project in an area of study within the chemical and physical sciences, namely, astronomy, chemistry, earth sciences or physics. Projects will be based on current trends in research and students will work to complete their projects with guidance provided by a team of facilitators and faculty advisors consisting of course coordinators and a researcher from the Department of Chemical and Physical Sciences. In addition to the rigorous development of research skills, the course will also provide students with training and practical experience in project management techniques and practical research, literary and communications skills development.

Prerequisites: 2.0 credits at the 300 level from BIO/CHM/JBC/JCP/ERS/ESS(G)/PHY and 1.0 credit from BIO206H5 or BIO314H5 or CHM372H5 or CHM373H5 or CHM394H5 or CHM395H5 or CHM396H5 or CHM397H5 or ERS201H5 or ERS202H5 or PHY324H5 or PHY347H5.

Exclusions: BIO400Y5 or BIO481Y5 or CBJ481Y5 or CHM489Y5 or ERS470Y5 or ERS471H5 or ERS472H5 or PHY489Y5 or BCH472Y1 or BCH473Y1 or CHM499Y1 or CSB498Y1 or CSB498Y1 or CSB499Y1 or ESS491H1 or ESS492Y1 or MGY480Y1 or PHY478H1 or PHY479Y1 or BIOD98Y3 or CHMD90Y3 or CHMD91H3 or ESSD09H3 or ESSD10H3 or PSCD10H3.

**Note**: Enrollment in this course requires the submission of an application form to the CPS Undergraduate Assistant and registration on ACORN. **Please visit the CPS website** (<a href="http://uoft.me/cpsforms">http://uoft.me/cpsforms</a>) for application forms, instructions, and submission deadlines.

Full Name (Print):			
· /		ame, given name, and any initials)	
Student Number:	Regist	tration Session:	
		(eg. Fall	2021 – Winter 2022)
Phone Number:	Email	:	@mail.utoronto.ca
Program (to which this course will apply	):		
Before submitting your application, you below and submit the form to the Under		• •	
have met with, who has agreed to be my supervisor for CPS489Y (Name of supervising faculty)			
Student's Signature		Date	
	Below is for O	Office Use Only	
Notes from the Undergraduate Administrative A	ssistant, Eliza Escar	ndar:	
Supervising Faculty's Signature	 Date	Course Coordinator's Signatu	ıre Date
Supervising Faculty's Signature	Date	Course Coordinator's Signatu	Date Date
Approved in ROSI: ☐ Yes ☐ No	Christina Forte	S ellor/Undergraduate Program Adminis	Date