ENGINEERING EDUCATION

Graduate Collaborative Program Registration Form

INSTRUCTIONS: Please complete this form <u>after registration</u> in your "home" department (Chemical, Civil, Mechanical & Industrial Engineering, or Curriculum, Teaching and Learning). Have the form reviewed and signed by your home department's Graduate Coordinator.* Then, bring or email your <u>signed form</u> to **Room MY723 or istep@utoronto.ca.**

Name:			_ Student No.:_		
Last Name	First Name	Initial			
Home Program:	☐ Chemical Engin☐ Civil Engineerin☐ Higher Educatio	g [☐ Mechanical & Indu ☐ Curriculum, Teacl		
Degree Program:	☐ M.A.Sc.	□ M.A.	☐ M.Ed.	☐ Ph.D.	
Date of First Registra	ation in Degree Progra	am: Sept. 20	Jan. 20	May 20	
For Statistical Purpos	ses: ☐ Canadia ☐ Male	n/Permanent Reside		ional Student	
U of T Office Location:			U of T Office Phone:		
Mailing Address:					
			Phone:		
(if different from above)					
Email Address:					
	fly how your desired terested in pursuing			neering education	

Proposed Plan to Meeting Degree Requirements

Core Courses	
TEP 1204H Instructional Design in Engineering E	Education
TEP 1205Y Engineering Education Seminar - Ma	aster's Level
TEP 1206Y Engineering Education Seminar - Do	octoral Level
Engineering Education Related Elective Courses (Te	entative) ~ Including Course Code & Titles
	2
Name of Supervisor (if known):	
Advisory Committee Members (if known):	
Thesis / Research Topic: (Please provide a tentative tit	le if not sure at the moment)
STUDENT SIGNATURE	DATE
APPROVED BY:	
HOME UNIT GRADUATE COORDINATOR (please print)	DATE
SIGNATURE HOME UNIT GRADUATE COORDINATOR	DATE
SIGNATURE OF DIRECTOR.	DATE

Institute for Studies in Transdisciplinary Engineering Education and Practice (ISTEP)