

Program of Study

MASc / MEng / PhD Aerospace Engineering

The Faculty Supervisor/Advisor will recommend an initial Program of Study and submit for approval by the Program Director, within four weeks of the student's first term of study. The Program of Study establishes the student's plan of courses and research, which the student will follow in completeing the MASc/MEng/PhD degree requirements. This is the starting point for the student's record and will be used to monitor the student's progress in courses and in their thesis.

PLEASE PRINT CLEARLY - SUBMIT TO PROGRAM ADMINISTRATOR BY THE DEADLINE.

Student ID Number :	Last OR Family Name :			First Name :	
Degree (MASc/MEng/PhD):	Area of Research :	a of Research : First Term of Regist		Expected Completion Date (if known)	
SUPERVISOR / SUPERVIS	SORY / EXAMINI	NG COM	MITTEE		
Supervisor/Advisor Name :			Signature :		
Co-Supervisor/Advisor Name :			Signature :		
Supervisory Committee please p	orint (if known) :		1		
Change of Supervisor or Examir	ning Committee (if kn	own):			
Thesis/Project Defence Date (if	known):	Date Final Copy Submitted (if known):			
Does the student require Enviro	nmental Health and S	Safety train	ing, i.e. for researd	ch/lab activities? Yes No	
If 'yes', please specify the type of	of training required:				
-	•			nental Health and Safety Management to (ext. 553770 or <u>ehs@torontomu.ca</u> .)	
*COURSE APPROVAL / R	EGISTRATION H	ISTORY			

Course Number	Course Title	Term To Be Taken	Approved/Date by Supervisor	Term Registered	Term Completed/ Dropped
	1				

^{*}an enrolment restriction has been placed capping the number of course registrations for full-time students to five (5) per term and part-time students to two (2) per term. This cap includes the project/thesis/dissertation milestone, e.g., a part-time student can do one (1) course plus the Project milestone.