

Cross-Disciplinary Programs Office

2017–2018 Thesis/Design Project Preliminary Approval

If you wish to have your Thesis or Design Project count toward your electives for your minor, you must obtain approval. To obtain approval, please complete the following:

- 1. Provide your personal information.
- 2. Attach a one-page description of your project or research. This must justify how the work you will be undertaking relates to your minor of choice. Generic department/course descriptions are unacceptable.
- 3. Obtain your supervisor's signature and submit your completed form and attached description to Sharon Brown at the Cross-Disciplinary Programs Office (44 St. George Street; 1st floor of Bahen House) by **September 29, 2017**. For more information, please contact Sharon at 416-978-3532 or cdp@ecf.utoronto.ca

Following completion of your final report, you must provide a **one-page summary** of your results. If this is a group project, a 2nd page with the individual work breakdown will be required. Approval at this time is conditional on your final submission to us.

This form does NOT replace any documentation required by your home program.

1. Personal Information

Please indicate your minor:	 □ Bioengineering □ Environmental Engineering 	 □ Engineering Business □ Sustainable Energy 	□ Robotics and Mechatronics□ Nanoengineering
First	Last		<u>(</u>) –
Name of Student		Student Number	Phone Number
Email Address		Program	Course Code
2. Attach Description			
Thesis/Design Title and Projec	t Number (if applicable)		
Is this a group project?	□ Yes □ No	If yes, how many members are in the group?	
I verify that the attached descr	iption accurately describes the wor	k I intend to undertake for this	s course.
Student Signature		Date	_
3. Supervisor Signature	1		
First	Last		
Name of Supervisor		Supervisor's Email Address	
I agree to supervise this student's work on the specified topic:		□ Yes □ No	
Supervisor's Signature		Date	_
Ear Internel Lles On	h <i>.</i>		
For Internal Use On	ıy		
Director Signature		Date	_