

## **Cross-Disciplinary Programs Office**

## 2011–2012 Thesis/Design Project Approval

If you wish to have your Thesis or Design Project count toward 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 signatures from your Supervisor and your Departmental Undergraduate Coordinator on this form.

Please 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 23, 2011**. For more information, please contact Sharon at 416-978-3532 or cdp@ccf.utoronto.ca

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

Please indicate your minor:				
	☐ Bioengineering ☐ Environmental Engineering	☐ Engineering Business ☐ Sustainable Energy		
First	Last		( ) -	
Name of Student		Student Number	Phone Number	
Email Address		Program	Course Code	
First	Last			
Name of Supervisor		Supervisor's Email Address		
Thesis/Design Project Number an	d/or Title			
2. Attach Description	on			
-				
I verify that the attached desci	ription accurately describes the wor	k I intend to undertake for th	is course.	
Student Signature				
		Data		
otudent olghature		Date		
	partmental Signatures			
3. Supervisor & Dep	partmental Signatures			
3. Supervisor & Dep		□ Yes □ No		
3. Supervisor & Dep				
3. Supervisor & Dep I agree to supervise this stude: Supervisor's Signature	nt's work on the specified topic:	□ Yes □ No		
3. Supervisor & Dep	nt's work on the specified topic:	□ Yes □ No  Date		
3. Supervisor & Department-Undergraduate Coord	nt's work on the specified topic:	□ Yes □ No  Date		
3. Supervisor & Dep I agree to supervise this stude: Supervisor's Signature	nt's work on the specified topic:	□ Yes □ No  Date		