

Cross-Disciplinary Programs Office

Preliminary Approval 2024–2025 Thesis/Design Project

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

- 1. Provide your personal information.
- 2. **Provide a one-page description of your project or research**. This must justify how the work you will be undertaking relates to your minor or certificate of choice. Generic department/course descriptions are unacceptable.
- 3. Obtain your supervisor's signature and email your completed form and description to the Cross-Disciplinary Programs Office by September, 30, 2024: engineering.minors@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.**

| Biomedical Engineering (thesis only Engineering Business Environmental Engineering | Music Performance Nanoengineering Robotics and Mechatronics | Sustainable Energy Music Performance Other |
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| | Student Number | Phone Number |
| | Program | Course Code |
| | | |
| | | |
| | Date | |
| | | |
| Supervisor's E | mail Address | |
| the specified topic: Yes | No | |
| Date | | |
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| Date | | |
| | Engineering Business Environmental Engineering f applicable) If yes, how many members are in irrately describes the work I intend to un Supervisor's Enthe specified topic: Yes Date | Engineering Business Environmental Engineering Environmental Engineering Robotics and Mechatronics Student Number Program If applicable) If yes, how many members are in the group? Parately describes the work I intend to undertake for this course. Date Supervisor's Email Address The specified topic: Yes No Date |