

Cross-Disciplinary Programs Office

Request to enrol in the **Biomedical Engineering Minor**

To enrol, please complete the information on both sides of the form and e-mail the completed form to engineering.minors@utoronto.ca.

Personal Information	
Given Name Name of Student	Family Name
Student Number	Email Address
Current Year of Study	Degree Program (& Major if EngSci)
Date	Student Signature
UTOR ID (If you would like to be added to the Quercus Community)	We will use Quercus to provide important information and updates about Minor courses and extra-curricular activities that may be of interest for this Minor.

Requirements

Completion of this minor is subject to the following constraints:

- 1. Students must ensure they meet the requirements of their chosen Engineering-degree program or Major.
- 2. Students MUST complete three mandatory courses and one elective from each option (equaling 3.0 credits) for the BME minor.
- 3. Availability of the courses to complete an Engineering Minor (including the foundational courses) for timetabling purposes is not guaranteed; the onus is on the student to ensure compatibility with their timetable.
- 4. Students must secure approval from their home Department before selecting any elective outside their home Department.
- 5. Students are only allowed to count one core (non-elective) course from their program towards the Minor.

Note About Privacy

The University of Toronto respects your privacy. Personal information that you provide to the University is collected pursuant to section 2(14) of the University of Toronto Act, 1971. It is collected for the purpose of administering admissions, registration, academic programs, university-related student activities, activities of student societies, safety, financial assistance and awards, graduation and university advancement, and reporting to government. The University is also required to report student-level enrolment-related data to the Ministry of Advanced Education and Skills Development as a condition of its receipt of operating grant funding. The Ministry collects this enrolment data, which includes limited personal information such as Ontario Education Numbers, student characteristics and educational outcomes, in order to administer government postsecondary funding, policies and programs, including planning, evaluation and monitoring activities. At all times it will be protected in accordance with the Freedom of Information and Protection of Privacy Act. If you have questions, please refer to www.utoronto.ca/privacy or contact the University Freedom of Information and Protection of Privacy Coordinator at McMurrich Building, room 104, 12 Queen's Park Crescent West, Toronto, ON, M5S 188.

If you have any questions about the program or this enrolment form, you may contact either:

BME Undergraduate

Programs Office Cross-Disciplinary Programs Office

170 College Street, Room 332 44 St. George Street

Course Selection

For the Biomedical Engineering Minor, please indicate the courses you propose to take and which year you propose to take them. You are not required to take your courses in a particular order, unless required for prerequisites.

This information is merely for our planning purposes and does not in any way commit you to taking a particular course, nor does it guarantee your placement in the course or that your course plan will be approved by your home Department or the Director of the Minor.

Mandatory Credits: If you take more than two, the extra course may be able to count as an elective below.

Mandatory Courses	Course Code	Taken/enrolled	2021–2022	2022-2023	2023–2024	2024–2025
Engineering Biology	CHE353H1 F					
Physiological Control Systems	BME331H1 S					
Biomedical Engineering Technology and Investigation	BME440H1 S					

Note: For Engineering Science students who transferred into another program, BME205H1 can replace CHE353H1 and is an eligible pre-requisite for BME331H1.

Courses	Course Code	Already Taken/enrolled	2021–2022	2022–2023	2023-2024	2024–2025
One of:						
Biomechanics I	MIE439H1 S					
Human Whole Body Biomechanics (formerly BME430)	BME530H1 S					
One of: Thesis or capstone on biomedical topic (1.0 FCE weight (Y course) required)						
Biomedical Engineering Capstone Design	BME498Y1 Y					