

† Co-op Psychology & Health Studies (Health Sciences Stream)

† Co-op Social Sciences & Humanities

† Co-op Statistics

Admission into a Collection of Programs

You are not enrolled in program(s) yet. Choose your program(s) after completing 4.0 credits.

† Computer Science

† Life Sciences

† Life Sciences
(Health Science Stream)

† Mathematics

† Physical & Environmental Sciences

† Physical & Environmental Sciences (Health Sciences Stream)

† Psychology & Health Studies

† Psychology & Health Studies (Health Sciences Stream)

† Social Sciences & Humanities

† Statistics

† Visual and Performing Arts, Arts Management & Media

3. Is your ad&yo2H7 (y)ssH7 (y)on (rtsc-7 (y)teg (log)r3 (4)-5 (ur 3 (ies6 4]TJ B

d. Type which programs you want to study in the box below.

4. Find the following information:

- a. Is the program limited or unlimited? Find out on (uoft.me/program-type). Limited programs have specific enrolment requirements you need to apply, but unlimited programs do not.
- b. Find your programs in the [Program Sections](#), then add the first -year courses for the programs in the box below.
Is the program limited? Look up the enrolment requirements in the calendar.

5. Check for pre-enrolled courses

Students admitted into co-op and non co-op admission categories in Computer Science, Mathematics, Statistics, Management, Management and International Business, or Double degree (Management + Statistics)

You will be [pre-enrolled into the courses](#) required for your program. Check [ACORN](#) for pre-enrolled courses in mid June. Your ACORN login information is same as your [JOINid](#) login.

You will only be pre-enrolled into lectures. If tutorials are listed under the course on the [Timetable Builder](#), you must add them starting on **July 3, 2024** (course enrolment start date for first-year students).

Students admitted into all other categories

You must enrol in the courses required for your program.

6. Build your schedule using the Timetable Builder

Use the [Timetable Builder](#) to map out your weekly schedule to avoid scheduling conflicts. Using your list of courses for your programs from Step #4, start adding lectures (tutorials or practicals if listed under the course description).

- a. On the Timetable Builder, under Faculty/Division, select University of Toronto Scarborough
- b. Under Session, select Fall 2024, Winter 2025, and Fall-Winter 2024-2025
- c. Search for course by entering the Department name, course code, title, or

- f. Click on the course title to expand
- g. Click on More Course information for details
- h. Add your courses by clicking on Add to Timetable . Once done, click on Show Timetable (right side)
- i. To save a copy of your Timetable, click on Share/Export , then Export as PDF and save your timetable. You can also click on Get Shareable Link and enter the link into a browser to make changes later.

Attend [Get Started!](#) Show your timetable to an Academic & Learning Strategist to receive advice and answers!

Course selection tips

- { Lectures : All courses have lectures where you listen to your professor deliver the course content.
- { Tutorials : Smaller discussions with a teaching assistant (TA) to review the content that the professor delivered (must add if listed on the [Timetable Builder](#) as part of the course).
- { Practicals : Labs to conduct experiments (must add if listed on the [Timetable Builder](#) as part of the course).
- { Admitted into Management co-op? You will be pre-enrolled into your co-op course(s) at the end of the summer. Taking 5 academic courses per semester? Co-op course will be your 6th course.
- { Admitted into Arts & Science coop? You must enrol in the co-op course. Go to the [Timetable Builder](#), under Step 2, type the co-op course code. Click on the course title to read the course description to ensure you enrol in the right course for your admission category. Taking 5 academic courses per semester? Co-op course will be your 6th course. Refer to the [Arts & science co-op course enrolment instruction](#).
- { Co-op courses don't have credit values. They do not count toward the 20.0 credit degree requirement.

7. Add electives

If you have space in your schedule, add [electives](#) (courses outside of your program you

8. Add courses into enrolment cart