



Course Enrolment Guide

University of Toronto Centre for International Experience





Course Load

Exchange students are expected to be enrolled in a <u>full-time course load</u>. A full-time course load is determined by the host faculty

Undergraduate:

- Faculty of Arts & Science: 3-5 courses per term
- Faculty of Applied Science & Engineering: 4-5 courses per term

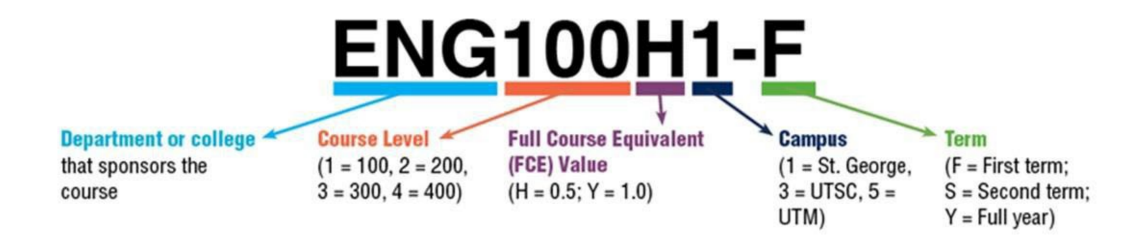
Graduate:

A full-time course load for most graduate units is 2-4 courses per term. You will need to consult your host graduate unit for its course load requirements.





How to read a course code?



Visit the Academic Calendar for more information about understanding course codes.





Credits

H (half) course = 0.5 credit
Y (full year) course = 1.0 credit

Course Code	Period	U of T Credit
F = Fall term (e.g., ENG100H1-F)	Sep - Dec	0.5 (half credit)
Y = Fall and Winter terms (e.g., POL103Y1-Y)	Sep - Apr	1.0 (one credit)
S = Winter term (e.g., PSY100H1-S)	Jan - Apr	0.5 (half credit)

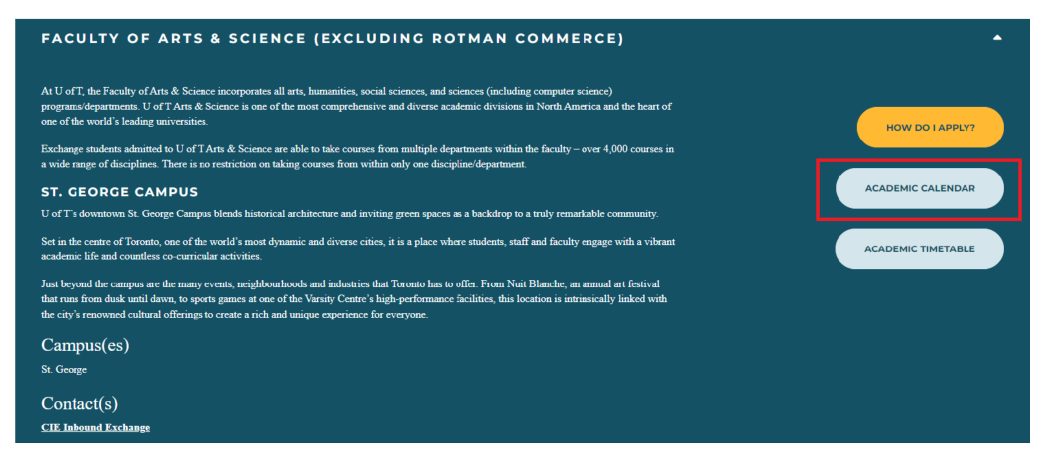
• Select courses offered during your exchange term. You cannot request any Y (Sep to Apr) courses if your exchange is for **one** term only.





Academic Calendar

- View brief course descriptions and pre-requisites
- <u>Inbound Exchange website</u> (select: your home institution host faculty Academic Calendar)







Academic Calendar: Pre-requisites

CSC310H1: Information Theory

Hours: 24L/12T

Measuring information. Entropy, mutual information and their meaning. Probabilistic source models and the source coding theorem. Data compression. Noisy channels and the channel coding theorem. Error correcting codes and their decoding. Applications to inference, learning, data structures and communication complexity.

Prerequisite: 60% or higher in CSC148H1, CSC263H1/ CSC265H1, MAT223H1/ MAT240H1

Distribution Requirements: Science

Breadth Requirements: The Physical and Mathematical Universes (5)

- You are required to have completed all pre-requisites before enrolling in a course.
- Ensure that you have taken the necessary pre-requisite courses at your home institution (or in first semester) when choosing your U of T courses. The department will review your transcript and course descriptions to determine your eligibility for the course.





Academic Calendar: Pre-requisites

CSC310H1: Information Theory

Hours: 24L/12T

Measuring information. Entropy, mutual information and their meaning. Probabilistic source models and the source coding theorem. Data compression. Noisy channels and the channel coding theorem. Error correcting codes and their decoding. Applications to inference, learning, data structures and communication complexity.

Prerequisite: 60% or higher in CSC148H1, CSC263H1/ CSC265H1, MAT223H1/ MAT240H1

Distribution Requirements: Science

Breadth Requirements: The Physical and Mathematical Universes (5)

- Comma (,) and semi-colon (;) = AND
- Slash (/) = **OR**

E.g. Pre-requisites for CSC310H1:

- 1. 60% or higher in a course equivalent to CSC148H1 (Introduction to Computer Science) AND (,)
- 2. A course equivalent to CSC263H1 (Data Structures and Analysis) **OR** (/) CSC265H1 (Enriched Data Structures and Analysis) **AND** (;)
- 3. A course equivalent to MAT223H1 (Linear Algebra 1) OR (/) MAT240H1 (Algebra 1)

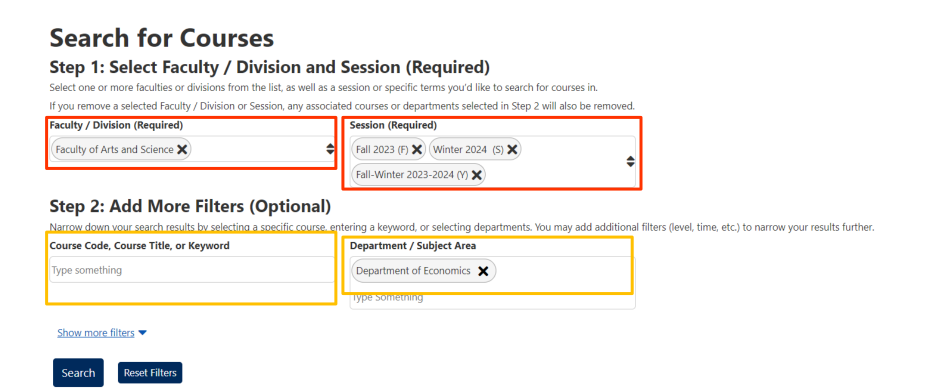




Academic Timetable

Timetable Builder: https://ttb.utoronto.ca/

- Step 1: Select your host faculty as the Faculty/Division and select your exchange term.
- Step 2: Narrow down your search by selecting the department or the course code (if known).



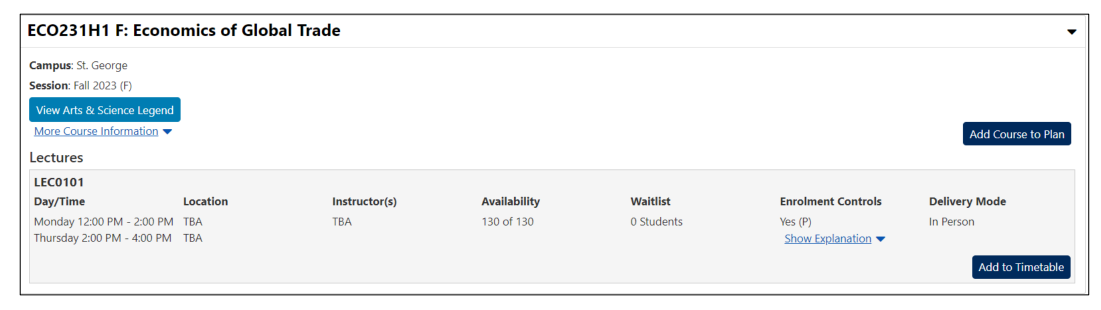




Academic Timetable

Timetable Builder: https://ttb.utoronto.ca/

• View class schedule, location, space availability, waitlist, enrolment controls, delivery mode.



Lectures, Tutorials, & Practicals: All courses offer at least one lecture section, and may also offer tutorial and/or practical sections (LEC = lecture, TUT = tutorial, PRA = practical)

Availability: Indicates the number of remaining spaces available in the course for the lecture section

Waitlist: Indicates the number of students waitlisted in the course for the lecture section

Delivery Mode: Indicates how the course is delivered (In Person, Hybrid, Online Synchronous, Online Asynchronous)