



Course Enrolment Guide for Exchange Students

University of Toronto
Centre for International Experience

Course Load

- Faculty of Arts & Science
: 3-5 courses per term
- John H. Daniels Faculty of Architecture, Landscape, and Design
: 4-5 courses per term, including 2 Arts & Science courses
- Faculty of Applied Science and Engineering
: 4-5 courses per term, including 2 Arts & Science courses

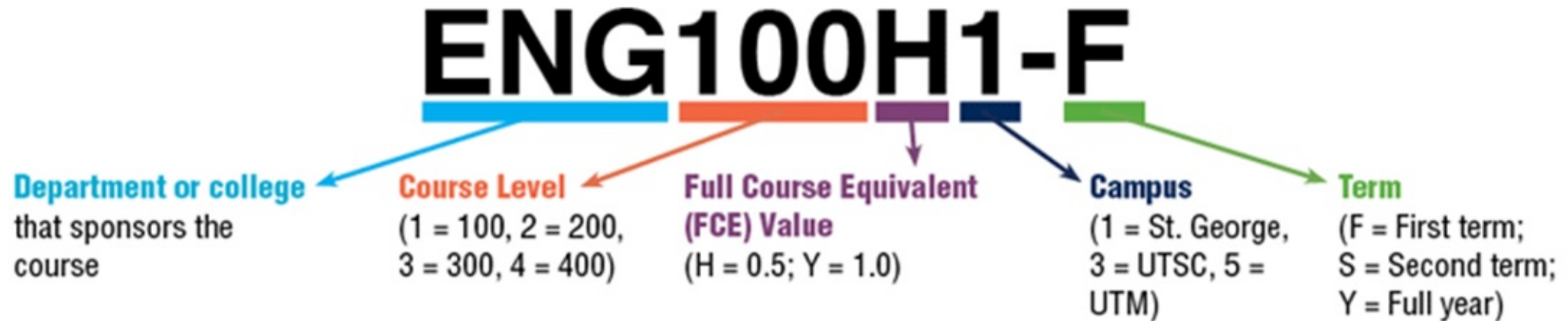
Credits

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

Course Code	Period	U of T Credit
F (Fall) course (e.g., ENG100H1-F)	Sep – Dec	0.5
Y (Full Year) course (e.g., POL103Y1-Y)	Sep – Apr	1.0
S (Winter) course (e.g., PSY100H1-S)	Jan - Apr	0.5

- Select courses offered during your exchange term. If you are on exchange for a term, you cannot take any Y courses.

Course Code



Visit the Academic Calendar for more information about [understanding course codes](#).

Arts & Science Academic Calendar and Timetable

- Arts & Science [Academic Calendar](#)
: View brief course descriptions and pre-requisites

▶ ECO204Y1 - Microeconomic Theory and Applications (for Commerce)
▼ ECO206Y1 - Microeconomic Theory
<p>Hours: 48L/24T This course deals more rigorously and more mathematically with the topics included in ECO200Y1 and is intended primarily for students in certain Economics Specialist programs.</p> <p>Prerequisite: ECO100Y1(70%)/(ECO101H(70%), ECO102H(70%)); MAT133Y1(63%)/(MAT135H1(60%), MAT136H1(60%))/MAT137Y1(55%)/MAT157Y1(55%)</p> <p>Exclusion: ECO200Y1, ECO204Y1</p> <p>Distribution Requirements: Social Science</p> <p>Breadth Requirements: Society and its Institutions (3)</p>
▶ ECO208Y1 - Macroeconomic Theory
▶ ECO209Y1 - Macroeconomic Theory and Policy (for Commerce)

- Arts & Science [Timetable](#)
: View class schedule, location, space availability, waitlist

ECO206Y1-Y Microeconomic Theory

Additional course information ▾

Activity	Time	Room		Instructor(s)	Space Availability	Wait L
		1st Term	2nd Term			
LECO101	Wednesday 10:00 — 12:00	WI 1016	LM 162	- Freitas, K.	12 of 150 available	Yes: 0
	Thursday 18:00 — 20:00	WI 1016	LM 162			
Enrolment Controls: Priority (P) ⚠ ▾						

Activity	Time	Room		Instructor(s)	Space Availability	Wait L
		1st Term	2nd Term			
LECO201	Wednesday 14:00 — 16:00	RW 117	RW 117	- Freitas, K.	64 of 150 available	Yes: 0
	Thursday 18:00 — 20:00	RW 117	RW 117			

If a course does not appear on the timetable, the course is not offered during this academic year.

Arts & Science Calendar: Pre-requisites

CSC263H1: Data Structures and Analysis

Hours: 24L/12T

Algorithm analysis: worst-case, average-case, and amortized complexity. Expected worst-case complexity data types, such as graphs, dictionaries, priority queues, and disjoint sets. A variety of data structures for balanced search trees, hashing, heaps, and disjoint forests. Design and comparison of data structures. I

Prerequisite: CSC207H1, CSC236H1/CSC240H1; STA247H1/STA255H1/STA257H1

Exclusion: CSC265H1

Distribution Requirements: Science

Breadth Requirements: The Physical and Mathematical Universes (5)

Program Area Section: Computer Science

- You are required to have completed pre-requisites before enrolling in a course.
- Please make sure that you have taken the necessary pre-requisite courses at your home institution (or in first semester) when choosing your U of T courses.
- Pre-requisites are listed in the Arts & Science [Academic Calendar](#).

Arts & Science Calendar: Pre-requisites

CSC263H1: Data Structures and Analysis

Hours: 24L/12T

Algorithm analysis: worst-case, average-case, and amortized complexity. Expected worst-case complexity data types, such as graphs, dictionaries, priority queues, and disjoint sets. A variety of data structures for balanced search trees, hashing, heaps, and disjoint forests. Design and comparison of data structures. I

Prerequisite: **CSC207H1, CSC236H1/CSC240H1; STA247H1/STA255H1/STA257H1**

Exclusion: CSC265H1

Distribution Requirements: Science

Breadth Requirements: The Physical and Mathematical Universes (5)

Program Area Section: Computer Science


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


Pre-requisites for CSC263


1. A course equivalent to CSC207H1 (Software Design) **AND (,)**
2. A course equivalent to CSC236H1 (Introduction to the Theory of Computation) **OR (/)** CSC240H1 (Enriched Introduction to the Theory of Computation) **AND (;)**
3. A course equivalent to STA247H1 (Probability with Computer Applications) **OR (/)** STA255H1 (Statistical Theory) **OR (/)** STA257H1 (Probability and Statistics I)

Arts & Science Timetable : LEC, PRA, TUT

CHM151Y1-Y Chemistry: The Molecular Science

Timetable instructions 

Additional course information 

Activity	Time	Room		Instructor(s)	Space Availability	Wait List	Status / Notes	Add To Plan
		Term F	Term S					
LEC0101	Monday 12:00 — 13:00	LM 161	LM 161	- Browning, C. - Dhirani, A.	37 of 141 available	Yes: 0 student		
	Wednesday 12:00 — 13:00	LM 161	LM 161	- Kutas, C.				
	Friday 12:00 — 13:00	LM 161	LM 161	- Lautens, M. - Morra, B. - Stephan, D.				
Enrolment Controls: Priority (P) 								
PRA0101	Monday 13:00 — 17:30	LM 113	LM 113	- Browning, C. - Morra, B.	28 of 64 available	No	Closed on ACORN (see Blackboard for more info)	Add To Plan
PRA0201	Tuesday 13:00 — 17:30	LM 113	LM 113	- Browning, C. - Morra, B.	22 of 80 available	No	Closed on ACORN (see Blackboard for more info)	Add To Plan
TUT0101	Tuesday 10:00 — 11:00	HA 410	HA 410	—	14 of 48 available	No	Closed on ACORN (see Blackboard for more info)	Add To Plan

- LEC = Lecture
Every course has a lecture (LEC) section.
- TUT = Tutorial, PRA = Practical
Some courses have additional tutorial (TUT) and/or practical (PRA) section.

Arts & Science Timetable : Enrolment Controls

Activity	Time
LEC0101	Wednesday 14:00 — 16:00
Enrolment Controls: Restricted (R1)  	
This section is restricted at all times to the following students:	

Activity	Time
LEC0101	Monday 10:00 — 12:00

No Enrolment Control

- Courses with restricted (R1 or R2) enrolment controls are more difficult to get into than the ones with no enrolment controls.