## Class and Workshop Schedule Computer Science Stream

This is the schedule for the Seminar Courses (Section A) and Elective Courses (Section B) available to ESP students in the Computer Science stream. Please note: All courses are subject to cancellation and/or change.

With each of your Elective Courses (Section B), you will also attend a two-hour weekly ESP Workshop. See the **Student Guide** for information about Workshops.

Guide to reading the schedule		
Course:	Name of the course.	
Code/Semester:	The course code and its semester. Some courses are full credits (Fall/Win) and run from Sept-Apr. Others are half credits and run in either the Fall (Sep-Dec) or Winter (Jan-Apr) sessions. For the First Year Seminars, some course codes are different for the same class. This is indicated by the / and you are welcome to select either course section based on your preferred day/time.	
Day/Time:	M=Mon, T=Tues, W=Wed, <b>R=Thurs</b> , F=Fri. Classes may be held once per week for 3 hours or two times per week for 1.5 hours, or once per week for 2 hours plus a discussion group of 1 hour. For example, courses listed <b>MW are offered both Mon and Wed</b> , and classes <b>listed TR are offered Tues and Thurs</b> at the times listed. As well, the / represents two different times for different course codes (see above notes). Please read the times carefully.	
Instructor:	Name of the Instructor/Professor.	
Time Tutorial/Labs:	Some courses (usually those that have two hours per week for the lecture time) have discussion groups for 1 hour per week. These are led by Teaching Assistants assigned to the course and are a graded component of your courses. Groups are often offered at different times. We'll register you in just <u>one</u> of the discussion groups listed (one that has space available and works with your other course).	
ESP Workshop:	This is the ESP Workshop assigned to the course with its day/time listed. It's there to help you succeed in the course and is an important and mandatory part of our program.	
Facilitator:	Name of facilitator who runs the corresponding ESP workshop.	

## Section A. First Year Seminars

Note: you can add your name to a waitlist for classes that are full when you complete the Course Selection Form.

Course: Code/Semester: Day/Time: Instructor:	
Course: Code/Semester: Day/Time: Instructor: FYSM 1900B FYSM 1900D has page	Psychology of Academic Motivation and Success: A Procrastinator's Guide   FYSM 1900 B / FYSM 1900 D Fall/Winter   T 11:35-14:25 / R 11:35-14:25   Allan Blunt   Privilege, Power, Difference and Communication: Creating Social Change
Code/Semester:	FSYM 1900 C / FYSM 1900 H Fall/Winter
Day/Time:	TR 10:05-11:25 / TR 11:35-12:55
Instructor:	Beth Hughes
Course: Code/Semester: Day/Time: Instructor:	Academic Literacy: A Research Survival Course FSYM 1900 I Fall/Winter R 18:05-20:55 Devron Colley

## **Section B. Computer Science Stream Courses**

Course:	Introduction to Computer Science I
Code/Semester:	COMP 1005 B Fall
Day/Time:	MW 11:35-12:55
Instructor:	Connor Leo Douglas Hillen
Time Tutorial/Labs:	B1 M 18:05-19:25 B2 R 18:05-19:25
ESP Workshop:	ESPW 1000 U   T 14:35-17:25
Facilitator:	Julia Cai
Course:	Elementary Calculus I
Code/Semester:	MATH 1007 B Fall
Day/Time:	MW 10:05-11:25
Time Tutorial/Labs:	BT M 14:35-15:25
Instructor:	Brandon Fodden
ESP Workshop:	ESPW 1000 ZC   F 8:35-11:25
	<u>OR</u>
	ESPW 1000 W   F 14:35-17:25
Facilitator:	Esther Brainerd
Course:	Introduction to Computer Science II
Code/Semester:	COMP 1006 B Winter
Day/Time:	MW 16:05-17:25
Instructor:	
Time Tutorial/Labs:	B1 M 8:35-9:55 B2 M 14:35-15:55 B3 M 10:05-11:25
ESP Workshop:	ESPW 1000 U   W 11:35-14:25
Facilitator:	Julia Cai
~	
Course:	Linear Algebra for Engineering or Science
Code/Semester:	MATH 1104 C Winter
Day/Time:	TR 14:35-15:55
Time Tutorial/Labs:	CT T 17:35-18:25
Instructor:	Saban Alaca
ESP Workshop:	ESPW 1000 ZD   F 11:25-14:25
	<u>OR</u>
	EQDW 1000 I $\perp$ E 14.25 17.25
Facilitator:	ESPW 1000 L   F 14:35-17:25 Hugo Truong