

Class and Workshop Schedule

Engineering Stream

This is the schedule for the Seminar Courses (Section A) and Elective Courses (Section B) available to ESP/IESP students in the Engineering stream. Locations will be announced online on September 1st (check your schedule in Carleton Central) after we have registered you in your courses and workshops.

With each of your Elective Courses (Section B), you will also attend a weekly 3-hour ESP/IESP Workshop. See the Student Handbook Guide for information about Workshops.

Guide to reading the schedule

Course:	Name of the course.
Course/Semester:	The course code and its semester. Some courses are full credits (Fall/Winter) and run from Sept-Apr. Others are half credits and run in either the Fall (Sep-Dec) or Winter session (Jan-Apr).
Day/Time:	M=Mon, T=Tues, W=Wed, R=Thurs, F=Fri. Classes may be held once per week for 3 hours or two times per week for 1.5 hours, or three times per week for 1 hour. They may also include labs (3 hours/wk) and tutorials (1 hour/wk), see below. Courses listed TR are held Tues <i>and</i> Thurs at the times listed; those listed MWF are offered both Mon <i>and</i> Wed <i>and</i> Fri.
Instructor:	Name of the Instructor/Professor.
Time Tutorial/Labs:	Chemistry and Math courses have tutorial groups for 1 hour/week. Chemistry also has a weekly 3-hour lab. 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 tutorial groups and labs listed (one that has space available and works with your other course).
ESP/IESP Workshop:	This is the ESP/IESP 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 corresponding ESP/IESP workshop.

Section A. First Year Seminars

First Year ESP Seminars

Course: Introduction to Abnormal and Forensic Psychology
Course/Semester: FYSM 1900 A Fall/Winter
Day/Time: M 14:35-17:25
Instructor: Kate Pardoel

Course: Communication and Cognition in Animals
Course/Semester: FYSM 1900 C Fall/Winter
Day/Time: T 14:35-17:25
Instructor: Petra Watzlawik-Li

Course: Exploring the Psychology of Creativity
Course/Semester: FYSM 1900 F Fall/Winter
Day/Time: R 14:35-17:25
Instructor: Eve Blouin-Hudon

Course: A Global History of the Second World War
Course/Semester: FYSM 1900 G Fall/Winter
Day/Time: M 11:35-14:25
Instructor: Hal Goldman

Course: The Psychology of Motivation, Self-control, Memory, Learning and Other Things Related to Academic Success (and Dealing with Procrastination)
Course/Semester: FYSM 1900 J Fall/Winter
Day/Time: W 11:35-14:25
Instructor: Allan Blunt

First Year IESP Seminar

Course: Selected Topic: **Indigenous Studies**
Course/Semester: FYSM 1900 E Fall/Winter
Day/Time: W 11:35-14:25
Instructor: Sheila Grantham

Section B. Engineering Stream Courses

Course: **General Chemistry I**
Course/Semester: CHEM 1001 E Fall
Day/Time: TR 18:05-19:25
Instructor: TBA
Time Tutorial/Labs: Lab E1 - M 13:35-16:25 Lab E2 - T 8:35-11:25 Lab E3 - T 13:35-16:25
Tutorial: ETU - W 19:35-20:25
ESP/IESP Workshop: ESPW 1000 E Time: M 18:05-20:55
Facilitator: Alexandra Welten

Course: **General Chemistry II**
Course/Semester: CHEM 1002 E Winter
Day/Time: TR 18:05-19:25
Instructor: TBA
Time Tutorial/Labs: Lab E1 - M 13:35-16:25 Lab E2 - T 8:35-11:25 Lab E3 - M 18:05-20:55
Tutorial: ETU - W 18:05-18:55
ESP/IESP Workshop: ESPW 1000 Z Time: F 11:35-14:25
Facilitator: Alexandra Welten

Course: **Calculus for Engineering or Physics**
Course/Semester: MATH 1004 B Fall
Day/Time: WF 10:05-11:25
Instructor: Angello Mingarelli
Time Tutorial/Labs: BT F 16:35-17:25
ESP/IESP Workshop: ESPW 1000 M Time: W 14:35-17:25
Facilitator: Matt Hatchell

Course: **Linear Algebra (Eng. or Comp. Sci.)**
Course/Semester: MATH 1104 D Winter
Day/Time: TR 11:35-12:55
Instructor: Mathieu Lemire
Time Tutorial/Labs: DT F 10:35-11:25
ESP/IESP Workshop: ESPW 1000 M Time: W 14:35-17:25
Facilitator: Matt Hatchell
