

## Fall Timetable - Terms F and Y

PHYS A DUE FORM  
ASSIGNMENT

Student Course Schedule

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Events
8:00 - 8:30						
8:30 - 9:00	<b>SC MATH 2030 3.0</b> Section B Term F Lecture [MH B]	<b>SC MATH 2030 3.0</b> Section B Term F Lecture [MH B]	<b>SC MATH 2030 3.0</b> Section B Term F Lecture [MH B]			
9:00 - 9:30						
9:30 - 10:00						
10:00 - 10:30	Paul office hours ✓	Meet Prof E-T				
10:30 - 11:00		Meet Dana				
11:00 - 11:30						
11:30 - 12:00	<b>LE EECS 1560 3.0</b> Section A Term F Lecture [CLH B] <i>Recording was not saved</i>	<b>LE EECS 1560 3.0</b> Section A Term F Lecture [CLH B]	<b>LE EECS 1560 3.0</b> Section A Term F Lecture [CLH B]			o Wednesday at 10pm Physics Assignment (due)
12:00 - 12:30						
12:30 - 13:00	<b>SC MATH 2310 3.0</b> Section A Term F Lecture [CLH G]	<b>SC PHYS 1410 6.0</b> Section A Term Y Tutorial 01 [LASA]	<b>SC MATH 2310 3.0</b> Section A Term F Lecture [CLH G]			o Meet Min on Friday at ?? fine
13:00 - 13:30						
13:30 - 14:00						
14:00 - 14:30	Meet Professor Petrie Building	Paul Dalenya Room 329	LE EECS 1560 3.0 Section A Term F Laboratory 02 [RS110]			
14:30 - 15:00						
15:00 - 15:30		- Ask appointment for				
15:30 - 16:00	Prof Emily Hong		Meet Min			
16:00 - 16:30						
16:30 - 17:00						
17:00 - 17:30						
17:30 - 18:00	<b>SC PHYS 1410 6.0</b> Section A Term Y Lecture [ACE 007]	<b>SC PHYS 1410 6.0</b> Section A Term Y Lecture [ACE 007]	<b>SC PHYS 1410 6.0</b> Section A Term Y Lecture [ACE 007]			
18:00 - 18:30						
18:30 - 19:00	First PhysicsLab					
19:00 - 19:30						
19:30 - 20:00	<b>SC PHYS 1410 6.0</b> Section A Term Y Laboratory 10 [BC 102D]	<b>SC PHYS 1410 6.0</b> Section A Term Y Lecture [VC 135]	<b>SC PHYS 1410 6.0</b> Section A Term Y Lecture [VC 135]			
20:00 - 20:30						
20:30 - 21:00	TA:					
21:00 - 21:30						
21:30 - 22:00						
22:00 - 22:30						
September 9	September 10	September 11	September 12	September 13		

o Computer Science U  
Recording did not save in

o Wednesday at 10pm  
Physics Assignment (due)  
o Meet Min on Friday at ?? fine

## O2b.pdf

### Mastering Physics Registration

Course ID: delaney17829

PTYS1410-F19

Username: jai.ramanathan1999@gmail.com

Password: Poovaranjali  
welforne

Ask Professor Delaney to print the Mastering Physics, its truly really hard to see and needs so ~~much~~ much effort to enter an answer, after I enter an answer, can I change my answer, if not I know to the correct answer but cannot change it. Pls advise how to proceed, Is there labs today, who are the teaching people at the labs, pls tell.

$$m^2 = \frac{v^2}{c}$$

1) Professor Dror Bar-Natan BlackBoard.php

programme works on  $\infty$  free( $rf.gd$ ), but lacks storage only (well...)

2) Contact Mathieu-Charest@  
manulife.com and send him  
marco.tosato92@gmail.com  
my resume.

+39 348 7608508  
[Subject line: Sri Ramanathan CV]  
3) Add Macro to whatsup L & add  
him to People/work/friends directory  
on website

Meeting with Min (September 13 2019)

- Study microeconomics & macroeconomics separately separately
- Do not worry about the recommendation letter, just do your best
- If you worry too much on one thing, you will find it difficult to focus on the other thing
- See the two Annexes for courses selection at 3rd and 4th year.
  - Do a SIC for passwords & Do a SIC for grades, it's a confidential matter.