

**Fall Timetable - Terms F and Y**

Student Course Schedule

November 12

November 15

November 14

November 13

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 - 8:30					
8:30 - 9:00	<b>SC MATH 2030 3.0</b> Section B Term F Lecture [VHB]	<b>SC MATH 2030 3.0</b> Section B Term F Lecture [VHB]	<b>SC MATH 2030 3.0</b> Section B Term F Lecture [VHB]		
9:00 - 9:30					
9:30 - 10:00					
10:00 - 10:30					
10:30 - 11:00			Meet Danna	Try to install Docker subset of email	
11:00 - 11:30				connections to accounts in the [Email storage] Subsection 1-3	
11:30 - 12:00	<b>LE EECs 1560 3.0</b> Section A Term F Lecture [CLH B]	<b>SC MATH 2310 3.0</b> Section A Term F Lecture [CLH G]	<b>LE EECs 1560 3.0</b> Section A Term F Lecture [CLH B]	<b>SC MATH 2310 3.0</b> Section A Term F Lecture [CLH G]	
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 [LAS A]	<b>LE EECs 1560 3.0</b> Section A Term F Laboratory 02 [RS110]	<b>Meet Stephanie</b> Convolution & Polynomials well loops	
13:00 - 13:30					
13:30 - 14:00	Meet Professor Emily	Install Moodle & update my wordpress site		Meet Susy	
14:00 - 14:30					
14:30 - 15:00					
15:00 - 15:30					
15:30 - 16:00	Ask questions about the mid-term & the Final (HMQ)				
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 [VC135]	<b>SC PHYS 1410 6.0</b> Section A Term Y Lecture [VC135]		<b>SC PHYS 1410 6.0</b> Section A Term Y Lecture [VC135]	
18:00 - 18:30					
18:30 - 19:00					
19:00 - 19:30					
19:30 - 20:00					
20:00 - 20:30					
20:30 - 21:00					
21:00 - 21:30					
21:30 - 22:00					
22:00 - 22:30					

Send email to claudio [Check out 5257]

(MTO) I'm 20 years old November 14

November 15

- Meet all tell her about my midterm
- tell her about my birthday
- tell her about and confirm(call) at exams for my final

- Print out all of the winter timetable again
- 5 copies winter (handscraped)
- Print out all final exam schedules