

0416.pdf

12/14/2019

Student Course Schedule

Winter Timetable Terms W and Y

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 - 8:30					
8:30 - 9:00					
9:00 - 9:30		AP ECON 1010 3.0 Section M Term W Lecture [ACE 102]	Meet Raymond	AP ECON 1010 3.0 Section M Term W Lecture [ACE 102]	
9:30 - 10:00					
10:00 - 10:30					
10:30 - 11:00		Hyde	Meet Susy R		
11:00 - 11:30	Iain Moyles	Mah Wah Wong	10:00 Start 1:00-2:00pm Meet Professor Paul A Delany	Avi J Cohen	
11:30 - 12:00			(See my grades)	Mah Wah Wong	
12:00 - 12:30					
12:30 - 13:00					
13:00 - 13:30		SC MATH 3410 3.0 Section M Term W Lecture [HNE 037]	CONFICT		Meet Professor Hyde
13:30 - 14:00	Meet Stephanie				
14:00 - 14:30					
14:30 - 15:00	SC MATH 2270 3.0 Section M Term W Lecture [CLHD]	ECON 1010 Holomorphic Functions and the Cauchy-Riemann Equation	SC MATH 2270 3.0 Section M Term W Lecture [CLHD]	The Exponential, Trigonometric and Hyperbolic function	SC MATH 2270 3.0 Section M Term W Lecture [CLHD]
15:00 - 15:30					
15:30 - 16:00					
16:00 - 16:30					
16:30 - 17:00					
17:00 - 17:30					
17:30 - 18:00	SC PHYS 1410 6.0 Section A Term Y Lecture [LAS A]	Finish ECON QUIZ	SC PHYS 1410 6.0 Section A Term Y Lecture [LAS A]	Finish Physics Assignment 2	SC PHYS 1410 6.0 Section A Term Y Lecture [LAS A]
18:00 - 18:30					
18:30 - 19:00					
19:00 - 19:30					
19:30 - 20:00	SC PHYS 1410 6.0 Section A Term Y Laboratory 10 [BC 102D]	Finish Physics Assignment			
20:00 - 20:30		Finish Webassign Assignment 2			
20:30 - 21:00					
21:00 - 21:30		[See Q]			
21:30 - 22:00	Finish Webassign Assignment 2		Chapter 8 Problems (Complex)		
22:00 - 22:30					

The lecture recording was not recorded as some weird person called me and thus the recording on the phone was cancelled and only 2 minutes was captured

ALL BOOKS MUST BE GIVEN TO CLAUDIO

Meet Professor Hyde on February 7 2020
A little comment

Prepare all questions to ask her.

$$\frac{dy}{dx} = \frac{2u}{x}$$

$$x \sin y + \cos x - y^2 = 0$$

$$\frac{dy}{dx} = \frac{x \cos y + \cos x}{x \sin y - 2u}$$

$$\frac{dy}{dx} = \frac{\cos y + \cos x}{x \sin y - 2u}$$