## Winter Timetable - Terms W and Y [ 2019/11/2019 han Mah Wah Wang]

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 - 8:30					
8:30 - 9:00	Section M 7	AP ECON 1010 3.0		AP ECON 1010 3.0	
9:00 - 9:30		Section M Term W		Section M Term W	
9:30 - 10:00		Lecture [ACE 102]		Lecture [ACE 102 ]	
10:00 - 10:30					
10:30 - 11:00	SC MATH 2271 3.0		SC MATH 2271 3.0 Section M Term W		SC MATH 2271 3.0 Section M Term W
11:00 - 11:30	Section M Term W Lecture [CLH I ]		Lecture [CLH I]		Lecture [CLH I ]
11:30 - 12:00					
12:00 - 12:30					
12:30 - 13:00		SC PHYS 1410 6.0			
13:00 - 13:30		Section A Term Y Tutorial 01 [LAS A ]			
13:30 - 14:00					
14:00 - 14:30	Partial Differentia	I Equations Par	hal Differential E	g uations	
14:30 - 15:00	SC MATH 2270 3.0	SC MATH 2022 3.0	SC MATH 2270-3.0	SC MATH 2022 3.0	Section M Term W
15:00 - 15:30	Section M. Ferm W Lecture [CLH D]	Section M Jerm W Lecture (LAS 2)	Section M Term W Lecture [CLH D]	Section M Term W	Lecture [CLH D ]
15:30 - 16:00	12	Lecture LAS [2]		Lecture [LAS C]	
16:00 - 16:30	Fall 2010			Po	atial Differential
16:30 - 17:00	Fall Co			/'	Eguation
17:00 - 17:30		Partial Different		complex	· ·
17:30 - 18:00	SC PHYS 1410 6.0	Complex	SC PHYS 1410 6.0	variables	SC PHYS 1410 6.0 Section A Term Y
18:00 - 18:30	Section A Term Y Lecture [VC 135]	variables	Section A Term Y Lecture [ <u>VC</u> 135]		Lecture [VC 135]
18:30 - 19:00		winter 2020		Winter 2020	
19:00 - 19:30		WINTER			
19:30 - 20:00	SC PHYS 1410 6.0	//			
20:00 - 20:30	Section A Term Y Laboratory 10 [BC 102D]				
20:30 - 21:00					
21:00 - 21:30					
21:30 - 22:00					
22:00 - 22:30					

https://w2prod.sis.yorku.ca/Apps/WebObjects/cdm.woa/9/wo/qtCblQvbmq9fLk8Ukxtowg/5.3.10.32

Questions for Professor Mah Wah Wong Office hours

MATH 3271 3.0 Section A: Partial Differential Equations)

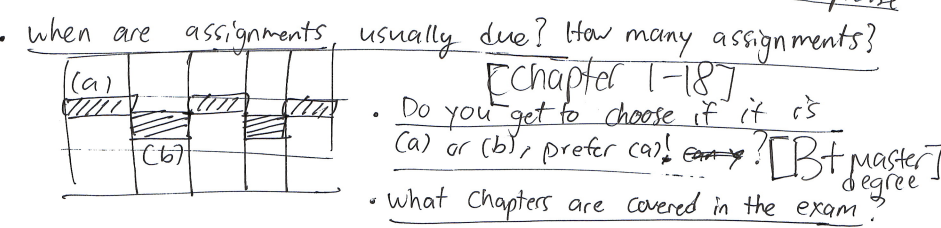
MATH 3410 3.0 Section A: Complex Variables

[I can take complex variables, as discussed with mommy]

MATH 2270 (Differential Equations) []

MATH 2310 (Calc III) (Take in Fall 2020)

. What is the textbook used for complex variables? Can I see it please



· So I drop linear algebra II & tale complex variables, ok. (20%)

. Do you still have the old grading scheme like MATH 1013, such that if I do better in the final, the whole weight is in the final?