18

	January 1920	January 20	January 2	January 23	January 274	
Time	Monday	Tuesday	Wednesday	Thursday	Friday	
8:00 - 8:30						_
8:30 - 9:00		AD ECON 4040 2.0		AD FOON 4040 0 0		1
9:00 - 9:30		AP ECON 1010 3.0 Section M Term W		AP ECON 1010 3.0 Section M Term W		
9:30 - 10:00		Lecture [ACE_102]		Lecture [ACE 102]	1 Mg professor	6 973 316
10:00 - 10:30				Skip	ped to the home	
10:30 - 11:00					Avi who a odf	W 466 546
11:00 - 11:30		11 10			Avi professor Avi office heard (See behind 36 pdf	300 346
11:30 - 12:00	d -: 0	nque			C. Dear	
12:00 - 12:30	Jain	Mah wich wor	W.	Mah Wah		0 478
12:30 - 13:00	Moyles	SC PHYS 1410 6.0 Section A Term Y Tutorial 01 [LAS A]		Wong		
13:00 - 13:30	Me et Professor	CONFLICT			Theef Professor	Hudo
13:30 - 14:00	0224	SC MATH 3410 3.0		SC MATH 3410 3.0 Section M Term W	Forday 31 Janu	7 / 1
14:00 - 14:30		Section M Term W Lecture [HNE 037]	A	Lecture [HNE 037]		
14:30 - 15:00	SC MATH 2270 3.0		SC MATH 2270 3.0		SC MATH 2270 3.0	
15:00 - 15:30	Section M Term W Lecture [CLH D]	Logarithms,	Section M Term W Lecture [CLH D]		Section M Term W Lecture [CLH D]	To do list
15:30 - 16:00	/	Complex Powers,		Contours Integra		
16:00 - 16:30		Branches & Cuts) /	and Path Independent		Best practice to do
16:30 - 17:00		Diancres & cons		and Full Indepen	NO PHO	
17:00 - 17:30				.3		the to do list on
17:30 - 18:00	SC PHYS 1410 6.0		SC PHYS 1410 6.0	Wall Stiff	SC PHYS 1410 6.0	Saturday. This is my
18:00 - 18:30	Section A Term Y Lecture [<u>LAS</u> A]		Section A Term Y Lecture [LAS A]		Section A Term Y Lecture [LAS A]	Saturday. This is my time to do and plan
18:30 - 19:00	200010 [27071]		Ecclude [EAO A]		Lecture [LAS A]	
19:00 - 19:30		,				my to do list.
19:30 - 20:00	SC PHYS 1410 6.0				T Call Lada	
20:00 - 20:30	Section A Term Y Laboratory 10 [BC 102D]				ECON 1010	Saturday 2:00pm] (about & how & 40 minutes)
20:30 - 21:00					Division	(about 1)
21:00 - 21:30					Physics Assignment	2 how &
21:30 - 22:00					71331911	40 minutes)
22:00 - 22:30			1 /2/- 2001	an Assignment &	2-	

Proceeding week is Complex Analysis 2 Augment