X5 typy-C

 $y^2 - 2(1+x)^2 \ln(1+x) - 4(1+x) - 6 + 4(1+x)^2 = 0$ 

2/14/2019 <b>Ninter Timetab</b> l	s - Terms W and Y		Student Course Scheo	dule as some	Me lecture weird person called e phone was conce	recording was not recorded to me and thus the recording thed and only 2
vinter rimetab	January 28	January 28	Janyay 29	January 29 30	January 30	minutes was captured :
Time	Monday	Tuesday	Wednesday	Thursday	Friday	
8:00 - 8:30						Act Design was
8:30 - 9:00		AP ECON 1010 3.0		AD ECON 4040 0 0		ALL BOOKS MUST OF
9:00 - 9:30		Section M Term W		AP ECON 1010 3.0 Section M Term W	16	BE GIVEN TO
9:30 - 10:00		Lecture [ACE 102]	Jeg Maghens	Lecture [ACE 102]		
10:00 - 10:30				The state of the s		CLAUDIO X
10:30 - 11:00						
11:00 - 11:30	All the second of the second o	Hwe	JEFF SKY K	AVI J Cohen		
11:30 - 12:00			10:00 50			Meet Professor hyde on
12:00 - 12:30	Zain	Mah Wah	1:00-2:00 pm	Mah Wah		February 7 2020 A tittle comment
12:30 - 13:00	moyles	Sc PAYS (1966) Section A Term (1967) Tutorial 01 [LAS A ]	Meet Professor Paul A Delany	wong		
13:00 - 13:30		CONFLICT	(see my grades)		Maket Protessen	Prepare all questions to ask her.
13:30 - 14:00		<u> 30 IVIATH 3410 3.0</u>	3 3 3 1910037	SC MATH 3410 3.0 Section M Term W	1+12	
14:00 - 14:30	I FINANCE	Section M Term W Lecture [ <u>HNE</u> 037]		Lecture [HNE 037]		PUL OF
14:30 - 15:00	Section M Torm W		SC MA1 H 2270 3.0	<b>V</b>	SC MATH 2270 3.0	
15:00 - 15:30	Section M Term W Lecture [CLH D ]	1 E (ON (010	Section M Term W Lecture [CLH D]	The Expoential,	Section M Term W Lecture [CLH D]	
15:30 - 16:00		Holomorphic pass		Trigonometric		37/2
16:00 - 16:30		Functions and the		and Hyperbolic		\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
16:30 - 17:00		Counchy-Kiemin		function	and the second s	
17:00 - 17:30		Equation				1m/x 3 5
17:30 - 18:00	SC PHYS 1410 6.0	V	SC PHYS 1410 6.0	Finish Physics	SC PHYS 1410 6.0	1 2 22 7
18:00 - 18:30	Section A Term Y Lecture [LAS A ]	FARIS FOR	Section A Term Y Lecture [ <u>LAS_</u> A]	Assian vent	Section A Term Y Lecture [LAS A]	× 5
18:30 - 19:00		Qui M.			Lecture [LAO A]	XCOX XCOSX Siny
19:00 - 19:30		Finish Physics	1			
19:30 - 20:00	SC PHYS 1410 6.0	Assignment			E ON WAZ	
20:00 - 20:30	Section A Term Y Laboratory 10 [BC 102D ]				MUST BE	S
20:30 - 21:00	· <u></u> , <u>[</u>	Finish Webassign Assignment 2			OWE	2/x
21:00 - 21:30		[Qee Q]		,	The second secon	7
21:30 - 22:00	Finish Webassign	[ \( \frac{1}{2} \)	Monder D	A		_1
22:00 - 22:30	A dismonth		Problem (osalo)	7 <u>8 </u>		(3)(×

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NEXT WEEK ARE FULL MIDTERMS