The lecture recording was not recorded as some weird person called ne and thus the recording

 $\frac{y^2 - 2(1+x)^2 \ln(1+x) - 4(1+x) - 6 + q(1+x)^2 = 0}{y(x) = \frac{x^2}{(30 - 3x^5)^{\frac{1}{3}}}}$

	January 28	January 28	January 28	January 29 30		minutes was capte
Time	Monday	Tuesday	Wednesday	Thursday	7 Friday	
8:00 - 8:30				•		ALL BOOKS MUST
8:30 - 9:00		AP ECON 1010 3.0		AP ECON 1010 3.0		· ·
9:00 - 9:30		Section M Term W		Section M Term W	16	BE GIVEN TO
:30 - 10:00		Lecture [ACE 102]	y eg / gymeno	Lecture [ACE 102]		
0:00 - 10:30				The second secon		CLAUDIO /
0:30 - 11:00				4.5		
1:00 - 11:30		Hude	A LANGE OF THE PARTY OF THE PAR	AWI J Coner		- History Destar 1
1:30 - 12:00		J	10:00 Sta	4	V ,	Meet Professor by
2:00 - 12:30	Iain	Mah Wah	1:00-2:00 pm	Mah Wan		February 7 2020
2:30 - 13:00	Moyles	SC PAYSOM P Section A Term	Meet Professor	wong		, ,
	h. 10.	Tutorial 01 [LAS A]	Paul A Delany			Prepare all que.
3:00 - 13:30		CONFLICT	(see my grades)	SC MATH 3410 3.0	Maket Protessen	p to ask her.
3:30 - 14:00	ISIN MILION	SC MATH 3410 3.0	,	Section M Term W	ltydy	1-01d
4:00 - 14:30	THE THEY SHE	Section M Term W Lecture [HNE 037]		Lecture [HNE 037]		Policies .
4:30 - 15:00	SC MATH 2270 3.0		SC MATH 2270 3.0		SC MATH 2270 3.0	
5:00 - 15:30	Section M Term W Lecture [CLH D]	VE(0N 1010	Section M Term W Lecture [CLH D]	The Expoential,	Section M Term W Lecture [CLH D]	12 /x/n
5:30 - 16:00		Holomorphic pas	\$	Trigonometric	- 1	1 1 50
6:00 - 16:30		Functions and The		and Hyperbolic		\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
6:30 - 17:00	, 45	Functions and fle Cauchy Riemann		function		10/0/×
7:00 - 17:30		Equation				
7:30 - 18:00	SC PHYS 1410 6.0		SC PHYS 1410 6.0	Finish Physics	SC PHYS 1410 6.0	1 2 3
3:00 - 18:30	Section A Term Y Lecture [LAS A]	Phiel 3 DCOO	Section A Term Y Lecture [LAS A]	Assignment 2	Section A Term Y Lecture [<u>LAS</u> A]	2/2/2/2
3:30 - 19:00		QUIM	-		2000 - 3000	XSiny XSiny
9:00 - 19:30		Finish physics			T Children	
9:30 - 20:00	SC PHYS 1410 6.0	Assignment		· · · · · · · · · · · · · · · · · · ·	E CONTROL	
0:00 - 20:30	Section A Term Y Laboratory 10 [BC 102D]	Finish Webassign			MUST BE	$\sum_{i=1}^{n}$
0:30 - 21:00		Assignment 2			OWE	V/X
1:00 - 21:30		[See Q]] +
1:30 - 22:00	Finish Webashiga		Chapter 9	4	`] 5 ×
2:00 - 22:30	Agrignment of	Service v	Problem Cosalor			3/8