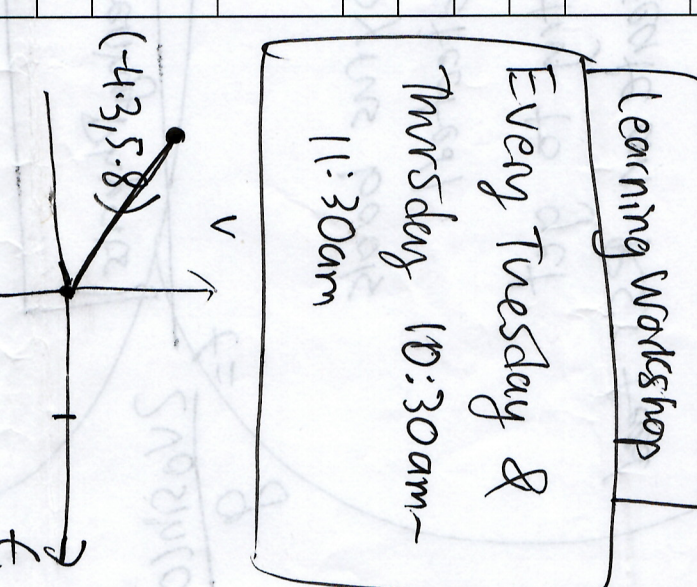


O4f-pdf

E.P 2 due

PHYS A3 due

Fall Timetable		Terms F and Y	September 23	September 24	September 25	September 26	September 27
Time	Monday	Tuesday	Wednesday	Thursday	Friday		
8:00 - 8:30							
8:30 - 9:00	<b>SC MATH 2030 3.0</b> Section B Term F Lecture [MH_B]		<b>SC MATH 2030 3.0</b> Section B Term F Lecture [MH_B]		<b>SC MATH 2030 3.0</b> Section B Term F Lecture [MH_B]		
9:00 - 9:30							
9:30 - 10:00							
10:00 - 10:30							
10:30 - 11:00							
11:00 - 11:30							
11:30 - 12:00	<b>LEEECS 1560 3.0</b> Section A Term F Lecture [CLH_B]	<b>Professor Miner</b> <del>Office hours</del>	<b>LEEECS 1560 3.0</b> Section A Term F Lecture [CLH_B]	<b>SC PHYS 1410 6.0</b> Section A Term Y Tutorial 01 [LAS_A]	<b>SC MATH 2310 3.0</b> Section A Term F Lecture [CLH_G]	<b>Learning Workshop</b> Every Tuesday & Thursday 10:30am~	
12:00 - 12:30							
12:30 - 13:00	<b>SC MATH 2310 3.0</b> Section A Term F Lecture [CLH_G]		<b>SC MATH 2310 3.0</b> Section A Term F Lecture [CLH_G]				
13:00 - 13:30							
13:30 - 14:00	<b>Professor</b> <u>Emily office hours</u>	<b>Professor Delany office hours</b> <u>Support groups</u>					
14:00 - 14:30							
14:30 - 15:00							
15:00 - 15:30							
15:30 - 16:00							
16:00 - 16:30							
16:30 - 17:00							
17:00 - 17:30							
17:30 - 18:00	<b>SC PHYS 1410 6.0</b> Section A Term Y Lecture [VC_135]	<b>Putdaman</b>	<b>SC PHYS 1410 6.0</b> Section A Term Y Lecture [VC_135]	<b>SC PHYS 1410 6.0</b> Section A Term Y Lecture [VC_135]	<b>Putdaman</b>	$\tau = \frac{2\pi r}{v}$	
18:00 - 18:30							
18:30 - 19:00							
19:00 - 19:30		<u>View</u>					
19:30 - 20:00	<b>SC PHYS 1410 6.0</b> Section A Term Y Laboratory 10 [BC_102D]	<u>CAB</u>					
20:00 - 20:30							
20:30 - 21:00							
21:00 - 21:30							
21:30 - 22:00							
September 23	September 24	September 25	September 26	September 27	September 27		



$$a = \frac{v^2}{r}$$

$$a_1 = \frac{V^2}{r}$$

$$a_2 = \frac{U^2}{r} = \frac{4v^2}{r}$$

OAb.pdf

110\*



September 23

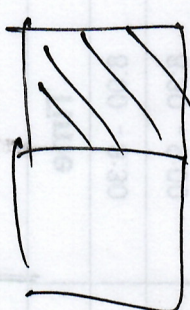
- Download and ensure that all of elementary probability course page is updated & maintained
- Put all index.html files in all folders for Academic Penicile

Assignment 2 due (In mailbox)

September 24

Lugia

- Download and ensure that all CS course page is updated & maintained
- Download, store and upload the files of Frederic Schuller is embeded into videos



- Download Frederic Schuller in O2ff as highest resolution mp4 or webm files



September 25

- Do iWPS template completely, now without folders and store it in azure devops
- Do Project Money, put and upload my Receipts, do a template also

$$H = \frac{V_0^2 \sin^2 \theta}{2g}$$

Assignment 3 due (In MasteringPhysics)

September 26

- Prepare to download & Do papyrus books upload to slideshare (password protected)
- Ensure audio is uploaded and try to get Google Play Music storage and create an RSS feed

MasteringPhysics

2 Vosinco

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- Do Google Takeout of all History.json to History.pdf