

2019-09-13, 3:42 p.m.

NEXT WEEK ARE MIDTERMS

Fall Timetable - Terms F and Y

Fall Timetable - Week 1 Week 2 Week 3 Week 4					
Time	September 30	October 1	October 2	October 3	October 4
8:00 - 8:30					
8:30 - 9:00	SC MATH 2030 3.0 Section B Term F Lecture [MH_B]				
9:00 - 9:30	Meet Dana	SC MATH 2030 3.0 Section B Term F Lecture [MH_B]	Meet Min		SC MATH 2030 3.0 Section B Term F Lecture [MH_B]
9:30 - 10:00	Elementary Probability Assignment 3	Benneth Centre Workshop	Physics Assignment 4 due 10pm		Ask for Assignment 1 back TODAY.
10:00 - 10:30					
10:30 - 11:00					
11:00 - 11:30					
11:30 - 12:00	LE EEECS 1560 3.0 Section A Term F Lecture [CLH_B]	N204 Benneth.	Professor Amas Office hours		LE EEECS 1560 3.0 Section A Term F Lecture [CLH_B]
12:00 - 12:30					
12:30 - 13:00	SC MATH 2310 3.0 Section A Term F Lecture [CLH_G]	SC PHYS 1410 6.0 Section A Term Y Tutorial 01 [LAS_A]	SC MATH 2310 3.0 Section A Term F Lecture [CLH_G]		SC MATH 2310 3.0 Section A Term F Lecture [CLH_G]
13:00 - 13:30					
13:30 - 14:00	Professor Emily Office hours	Professor Delany Office hours	Support Group Calculus		Calculus
14:00 - 14:30					
14:30 - 15:00					
15:00 - 15:30					
15:30 - 16:00					
16:00 - 16:30	SC MATH 2001 3.0 Section A Term F Lecture [ACE_007]	Professor Maher Office hours			
16:30 - 17:00					
17:00 - 17:30					
17:30 - 18:00	SC PHYS 1410 6.0 Section A Term Y Lecture [VC_135]	Putnam	SC MATH 2001 3.0 Section A Term F Lecture [ACE_007]	Coffee	Meet Calculus Professor
18:00 - 18:30					
18:30 - 19:00					
19:00 - 19:30	SC PHYS 1410 6.0 Section A Term Y Laboratory 10 [BC_102D]	No LAB Elementary Probability Chapter 5	Putnam	Elementary Probability [Combinations] (Bayes Rule)	Elementary Probability (Bayes Rule)
20:00 - 20:30					
20:30 - 21:00					
21:00 - 21:30					
21:30 - 22:00					
September 30	October 1	October 2	October 3	October 4	October 4

卷之三

MOMENT IF I
NEED IT

Because it must be

ab | | C *

W.M. Donisthorpe

ASR all plots

To state what
tested for the mid te

A simple line drawing of a person's head and shoulders, facing right. The head is an oval with a small circle for an ear. The body is a vertical line with a small circle at the bottom representing a hand or foot.

Ask what I
need to pray for the

midterm, prove or just normal math

W

Go to the math
lab & ask lots

lot's, it's OPEN.

LOVE MONDAYS

075d.pdf

(whole week)

I
LOVE
MONDAYS

I wish professors will come back on Saturdays and Sundays and hold full day office hours, please

On Monday go to office hours and ask questions on

The proofs of Elementary Probability project & Assignment 3 due & other things

This week is the last week to be free before all the midterms & Finals, I will try & update all audio recordings and then put all solutions & Assignments on my webpage, I will have to back down on my website maintenance and back up on my handwritten notes.

Some books topics to borrow

- Lie Algebras
- Accessible web dev
- Chaos theory
- Azure devops,
- Git
- Machine learning Libraries,

Download all of the other YouTube videos & place it on my channel.

for products for distributions to especially Sample . Template for 11 wps.
var(x) P distributions to linear Algebra

2019 October

Do E(x) and continuous & Discrete

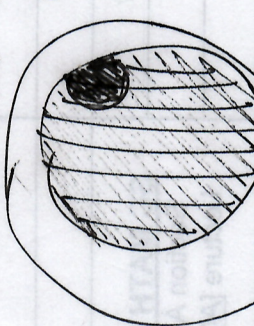
matrix linear

algebra

to complete my

linear

This is the only day in which I can get to ask all prots about midterm content:



W

W

W

W

W

W

Assignment 4 Mastering Physics Due 10pm

Prepare for the classes by reading, ensure by asking which specific sections for the midterms will be tested. The 11wps is a great thing for reference.

The most important thing this Thursday is to prepare for print & sprint & functions, great thing for reference that all things are ready.

Look at course archives and ensure that