

02f.pdf

21/06/2019

Fall Timetable - Terms F and Y

November 11

November 12

Elementary Probability
November 13

November 14

November 15

Send email to
Claudio [Checkout 5257]

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 - 8:30					
8:30 - 9:00	SC MATH 2030 3.0 Section B Term F Lecture [MH.B]	SC MATH 2030 3.0 Section B Term F Lecture [MH.B]	SC MATH 2030 3.0 Section B Term F Lecture [MH.B]	SC MATH 2030 3.0 Section B Term F Lecture [MH.B]	SC MATH 2030 3.0 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	LE EECs 1560 3.0 Section A Term F Lecture [CLHG.G]	SC PHYS 1410 6.0 Section A Term Y Tutorial 01 [LAS.A]	SC MATH 2310 3.0 Section A Term F Lecture [CLHG.G]	LE EECs 1560 3.0 Section A Term F Lecture [CLHG.G]	SC MATH 2310 3.0 Section A Term F Lecture [CLHG.G]
12:00 - 12:30					
12:30 - 13:00	SC MATH 2310 3.0 Section A Term F Lecture [CLHG.G]	SC PHYS 1410 6.0 Section A Term Y Tutorial 01 [LAS.A]	SC MATH 2310 3.0 Section A Term F Lecture [CLHG.G]	LE EECs 1560 3.0 Section A Term F Lecture [CLHG.G]	SC MATH 2310 3.0 Section A Term F Lecture [CLHG.G]
13:00 - 13:30					
13:30 - 14:00	Meet Professor Emily	Professor Dylan Relan	Install Moodle & WordPress site	Meet Stephanie	Meet Sandra Ghomes
14:00 - 14:30					
14:30 - 15:00					
15:00 - 15:30					
15:30 - 16:00	Ask questions about the mid-term & final (HMQ)	Elementary Probability	Update my WordPress site	Meet Sandra Ghomes	In particular, tell her about the mid-term and final exam.
16:00 - 16:30					
16:30 - 17:00					
17:00 - 17:30					
17:30 - 18:00	SC PHYS 1410 6.0 Section A Term Y Lecture [VC 135]	SC PHYS 1410 6.0 Section A Term Y Lecture [VC 135]	SC PHYS 1410 6.0 Section A Term Y Lecture [VC 135]	SC PHYS 1410 6.0 Section A Term Y Lecture [VC 135]	SC PHYS 1410 6.0 Section A Term Y Lecture [VC 135]
18:00 - 18:30					
18:30 - 19:00	LAST LAB				
19:00 - 19:30					
19:30 - 20:00	SC PHYS 1410 6.0 Section A Term Y Laboratory 10 [BC 102D]				
20:00 - 20:30	Meet Min				
20:30 - 21:00	Angular motion				
21:00 - 21:30					
21:30 - 22:00	Well, sad last one				
22:00 - 22:30					

- Print out all of the winter timetable again
- 5 copies of winter (handout)
- Print out all winter timetables which come early
- Print out all calendar
- Find exams for my final
- Print out all of winter timetable
- 5 copies of winter timetable
- Meet her about and confirm (call) alt exams for my final
- tell her about my birthday
- tell her about and confirm (call) alt exams for my final
- Alt exams
- Just print please please
- Winter 2020 come early
- 7:00am for final emails

Divergence-Stokes, Equation (compressible fluid)

$$\frac{\partial^2 \psi}{\partial x^2} + \nabla \cdot \vec{v} = t$$

Burgers Equation

Vladimir I Arnold
Russian math
Physical Arnold

Maxwell

"The
of
classical
methods
Hamiltonian
with
symplectic
geometry"

bijective
conformal
maps
with
symplectic
geometry

Online ftp.ch

FTP Account & Username

epi2-24762666

User

soft

pooravijai

pass

ftppupload.net

host

post 21
fails @ www
Wordpress Install fails @ --

Lau Tszun Tong

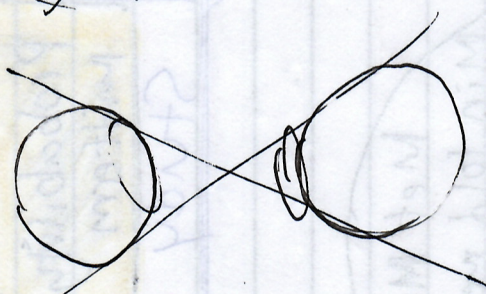
Qiu Chen Tong

1 December 2019
Email Min to ask about
Morning section in
economics

geometry { conformal
= differential

Meet Sury next
week at 4:30 pm next
week (Nov 21 2019)

$$\begin{cases} (x+y)^2=0 \\ x+y=0 \end{cases}$$



Fresnel Equations

$$\begin{cases} \frac{\partial^2 r}{\partial t^2} + u \frac{\partial^2 r}{\partial x^2} = c u (t, x) \\ r(x, t) = u(x_0, t_0) \end{cases}$$

wave equation.