

<b>October 26<sup>th</sup> 3PM</b>	Each Presentation for 12 min (max) + 3 min questions. Larger (>3) group may take 20 min (max)		
P1. Double Pendulum	16IPMP06	16IEMS05	16ICMC14
P2. Poly Interpolation (1D 2D approximation)	16IPMP02	16IPMP17	16IMMM12
M1. Projectile motion	16IMMM08	16IMMM01	16ILMB16
<b>October 26<sup>th</sup> 4PM</b>			
C1. Biomath.pdf 5.4	16ICMC01	16ICMC18	16ICMC21
E1. Gas Dynamics	16IEMS01	16IEMS02	16IEMS03
<b>October 28<sup>th</sup> 2PM</b>			
E2. Solar Energy	15IEMS09	16IEMS07	16IPMP01
C2 ControlSystem Tool Box	16ICMC03	16ICMC08	16ICMC23
B5. Gaussian elimination	16ILMB18	16IMMM20	
B6. RungeKutta and Poisson	16ILMB10	16ICMC19	
<b>October 28<sup>th</sup> 3PM</b>			
P4. proj-Functions	16IPMP05	16IPMP11	16IPMP16
P5. Square-rectangle	16IPMP03	16IPMP14	16ILMB11
M2. Sierpinski gasket	16IMMM09	16IMMM10	16ILMB20
<b>October 28<sup>th</sup> 4PM</b>			
Health Psy 1	16IPMH04, 06, 8, 10, 11		
Health Psy 2	16IPMH01, 05, 14, 15, 18		
P3. Polynomial interpolation (upto RBF)	16ICMC10, 16IPMP04	16IPMP07	16IPMP08
<b>October 28<sup>th</sup> 5PM</b>			
B1. biomath.pdf B.6 Immune system	16IMMM17	16ILMB04	16ILMB01
B2. biomath.pdf B.7 Genetics	16ILMB15	16ILMB02	16IMMM19
<b>November 2<sup>nd</sup> 3PM</b>			

B3. Chapter 4 Fogler.pdf	16ILMB21	16IPMP12	16ICMC20
B4. Chapter 13,14 Fogler.pdf	16ILMB05	16ILMB06	16IMMM03, 16ILMB13
Health Psy 3	16IPMH09, 12, 19, 20, 15IPMH12		
<b>November 2<sup>nd</sup> 4PM</b>			
C3. Surface-fitting	16ILMB17	16ICMC17	16ICMC15
C4. Non-linear system	16ICMC02	16ICMC24	16IEMS10
M3. Matrix Transformations	15IMMM16, 16ICMC06,	16IMMM16, 16IPMP18	15IEMS05
M4.	16IMMM15	16IMMM06	16IMMM13