

Monday	Tuesday	Wednesday	Thursday	Friday
Aug 23 <i>FBD + LS</i> Lecture: Opening	Aug 24	Aug 25 <i>FBD</i> Lecture: Vectors Begin: Survey1	Aug 26	Aug 27 <i>FBD</i> Lecture: 1-D Kinematics Begin: QZ1
Aug 30 Sep 1 <i>FBD</i> Lecture: 1-D Kinematics Begin: SP1	Aug 31 End: QZ1	Sep 1 <i>FBD</i> Lecture: 1-D Kinematics	Sep 2	Sep 3 <i>LS</i> Lecture: 1-D Kinematics and Vectors Begin: QZ2, PP1 End: SP1
Sep 6 <i>HOLIDAY</i>	Sep 7 Begin: SP2 End: QZ2 End: PP1	Sep 8 <i>FBD</i> Lecture: 2-D Kinematics	Sep 9	Sep 10 <i>LS</i> Lecture: 2-D Kinematics Begin: QZ3, PP2 End: SP2
Sep 13 <i>FBD</i> Lecture: 2-D Kinematics Begin: SP3 End: PP2	Sep 14 End: QZ3	Sep 15 <i>FBD</i> Lecture: Newton's Laws	Sep 16	Sep 17 <i>LS</i> Lecture: 2-D Kinematics Begin: QZ4, PP3 End: SP3
Sep 20 <i>FBD</i> Lecture: Newton's Laws Begin: SP4 End: PP3	Sep 21 End: QZ4	Sep 22 <i>FBD</i> Lecture: Newton's Laws	Sep 23	Sep 24 <i>LS</i> Lecture: Newton's Laws Begin: QZ5, PP4 End: SP4
Sep 27 <i>FBD</i> Lecture: Newton's Laws Begin: Mock Test End: PP4	Sep 28 EXAM 1 End: QZ4	Sep 29 <i>FBD</i> Lecture: Newton's Laws	Sep 30	Oct 1 <i>LS</i> Lecture: Newton's Laws Begin: QZ6
Oct 4 <i>FBD</i> Lecture: Energy Begin: SP4	Oct 5 End: QZ5	Oct 6 <i>FBD</i> Lecture: Energy	Oct 7	Oct 9 <i>FBD</i> Lecture: Gravitation Begin: QZ6, PP5
Oct 11 BREAK Begin: SP5	Oct 12 BREAK	Oct 13 <i>FBD</i> Lecture: Gravitation End: PP5, QZ6	Oct 14	Oct 15 <i>FBD</i> Lecture: Energy/C.Mass Begin: QZ7, PP6
Oct 18 <i>LS</i> Lecture: Gravitation/Mom. Begin: SP6 End: PP6	Oct 19	Oct 20 <i>FBD</i> Lecture: CMass,Collision End: QZ7	Oct 21	Oct 22 <i>FBD</i> Lecture: Collisions Begin: QZ8, PP7

Oct 25 <i>FBD</i> Lecture: Sys. Part. Mom. End: PP7	Oct 26 End: QZ7	Oct 27 <i>FBD</i> Lecture: Collisions	Oct 28	Oct 29 <i>LS</i> Lecture: Collisions Begin: QZ8, PP8 End: SP8
Nov 1 <i>FBD</i> Lecture: Rotational Dynamics End: PP8	Nov 2 End: QZ8	Nov 3 <i>FBD</i> Lecture: Rotational Dynamics	Nov 4 EXAM 2 Review	Nov 5 <i>LS</i> Lecture: Rotational Dynamics Begin: QZ9, PP9 End: SP9
Nov 8 <i>FBD</i> Lecture: Rot. Kinematics	Nov 9 EXAM 2 7:45 – 9:00 AM	Nov 10 <i>FBD</i> Lecture: Rot. Kinematics	Nov 11	Nov 12 <i>LS</i> Lecture: Rot. Kinematics
Nov 15 <i>FBD</i> Lecture: Angular Mom. End: PP9	Nov 16	Nov 17 <i>FBD</i> Lecture: Angular Mom.	Nov 18	Nov 19 <i>LS</i> Lecture: Angular Mom.
Nov 22 <i>FBD</i> Lecture: Statics/Harmonic Motion Begin: SP10	Nov 23	Nov 24 <i>LS</i> Lecture: Angular Mom Statics	Nov 25 Thanksgiving Break	Nov 26 Thanksgiving Break
Nov 29 <i>FBD</i> Lecture: Harmonic Motion Begin: QZ10, PP10	Nov 30	Dec 1 <i>FBD</i> Lecture: Harmonic Motion End: SP10	Dec 2 End: PP10	Dec 3 <i>LS</i> Lecture: Statics/Harmonic Motion End: QZ10,