Monday	Tuesday	Wednesday	Thursday	Friday
Aug 23	Aug 24	Aug 25	Aug 26	Aug 27
FBD + LS		FBD		FBD
Lecture: Opening		Lecture: Vectors		Lecture: 1-D Kinematics
		Begin: Survey1		Begin: QZ1
Aug 30	Aug 31	Sep 1	Sep 2	Sep 3
Sep 1		FBD		LS
FBD		Lecture: 1-D Kinematics		Lecture: 1-D Kinematics
Lecture: 1-D Kinematics				and Vectors
Begin: SP1	End: QZ1			Begin: QZ2, PP1
~ .				End: SP1
Sep 6	Sep 7	Sep 8	Sep 9	Sep 10
HOLIDAY	D : CD2	FBD		LS
	Begin: SP2	Lecture: 2-D Kinematics		Lecture: 2-D Kinematics
	End: QZ2			Begin: QZ3, PP2
G . 12	End: PP1	G 1F	G . 16	End: SP2
Sep 13	Sep 14	Sep 15	Sep 16	Sep 17
FBD Lecture: 2-D Kinematics		FBD Lecture: Newton's Laws		LS Lecture: 2-D Kinematics
Begin: SP3	End: QZ3	Lecture. Newton's Laws		
End: PP2	Elia. QZ3			Begin: QZ4, PP3 End: SP3
Sep 20	Sep 21	Sep 22	Sep 23	Sep 24
FBD	Sep 21	FBD	Sep 23	LS
Lecture: Newton's Laws		Lecture: Newton's Laws		Lecture: Newton's Laws
Begin: SP4	End: QZ4	Lecture. Newton's Laws		Begin: QZ5, PP4
End: PP3	2 22.			End: SP4
Sep 27	Sep 28	Sep 29	Sep 30	Oct 1
FBD	SGP _ S	FBD		LS
Lecture: Newton's Laws	EXAM 1	Lecture: Newton's Laws		Lecture: Newton's Laws
Begin: Mock Test	End: QZ4			Begin: QZ6
End: PP4				
Oct 4	Oct 5	Oct 6	Oct 7	Oct 9
FBD		FBD		FBD
Lecture: Energy		Lecture: Energy		Lecture: Gravitation
Begin: SP4	End: QZ5			Begin: QZ6, PP5
Oct 11	Oct 12	Oct 13	Oct 14	Oct 15
BREAK	BREAK			
	-			
Oct 18	Oct 19	Oct 20	Oct 21	Oct 22
OC 10	OCI 19	OCI 20	OCI 21	OCI 22
	1			

Oct 25	Oct 26	Oct 27	Oct 28	Oct 29
Nov 1	Nov 2	Nov 3	Nov 4 EXAM 2 Review	Nov 5
Nov 8	Nov 9 EXAM 2 7:45 – 9:00 AM	Nov 10	Nov 11	Nov 12
Nov 15	Nov 16	Nov 17	Nov 18	Nov 19
Nov 22	Nov 23	Nov 24	Nov 25	Nov 26
Nov 29	Nov 30	Dec 1	Dec 2	Dec 3