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		FBD Lecture: 1-D Kinematics		LS 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	_	FBD	_	LS
	Begin: SP2	Lecture: 2-D Kinematics		Lecture: 2-D Kinematics
	End: QZ2			Begin: QZ3, PP2
	End: PP1			End: SP2
Sep 13	Sep 14	Sep 15	Sep 16	Sep 17
FBD		FBD		LS
Lecture: 2-D Kinematics	F 1 072	Lecture: Newton's Laws		Lecture: 2-D Kinematics
Begin: SP3	End: QZ3			Begin: QZ4, PP3
End: PP2	C 21	G 22	S 22	End: SP3
Sep 20	Sep 21	Sep 22 FBD	Sep 23	Sep 24
FBD Lecture: Newton's Laws		Lecture: Newton's Laws		LS Lecture: Newton's Laws
Begin: SP4	End: QZ4	Lecture. Newton s Laws		Begin: QZ5, PP4
End: PP3	Ziiui QZ i			End: SP4
Sep 27	Sep 28	Sep 29	Sep 30	Oct 1
FBD	F =	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
Dagin, CD4	End: QZ5			D
Begin: SP4	Ella. QZ3			Begin: QZ6, PP5
Oct 11	Oct 12	Oct 13	Oct 14	Oct 15
BREAK	BREAK	FBD		FBD
		Lecture: Gravitation		Lecture: Energy/C.Mass
Begin: SP5		End: PP5, QZ6		Begin: QZ7, PP6
Oct 18	Oct 19	Oct 20	Oct 21	Oct 22
LS		FBD		FBD
Lecture: Gravitation/Mom.		Lecture: CMass, Collision		Lecture: Collisions
Begin: SP6		,		
End: PP6		End: QZ7		Begin: QZ8, PP7
	I .		1	

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