Week	Dates	Topics	Chapter	Homework
1	Mon 1/9 - Fri 1/13	Introduction, Linear Motion	1,2	Set 1, Due Wed 1/18
	Monday, Jan 16	No class (Martin Luther King D	ay)	
2	Wed 1/18 - Fri 1/20	Motion in 2 and 3 Dimensions	3	Set 2, Due Wed 1/25
3	Mon 1/23 - Fri 1/27	Newton's Laws	4	Set 3, Due Wed 2/1
4	Mon 1/30 - Fri 2/3	Applications of Newton's Laws	5	
	Friday, Feb 3	First Midterm Exam	Covers Chapters 1-5	EC1, Due Wed 2/8
5	Mon 2/6 - Fri 2/10	Work and Kinetic Energy	6	Set 4, Due Wed 2/15
6	Mon 2/13 - Fri 2/17	Energy Conservation	7	Set 5, Due Wed 2/22
7	Mon 2/20 - Fri 2/24	Linear Momentum	8	Set 6, Due Wed 2/29
8	Mon 2/27 - Fri 3/2	Rotational Motion	9	Set 7, Due Wed 3/14
	Wednesday, Feb 29	Second Midterm Exam	Covers Chapters 6-9	EC2, Due Wed 3/14
	Mon 3/5 - Fri 3/9	No classes (Spring Break)		
9	Mon 3/12 - Fri 3/16	Angular Momentum, Torque	10	Set 8, Due Wed 3/21
10	Mon 3/19 - Fri 3/23	Statics	11	Set 9, Due Wed 3/28
11	Mon 3/26 - Fri 3/30	Gravitation	12	Set 10, Due Wed 4/4
	Friday, Mar 30	Third Midterm Exam	Covers Chapters 9-12	EC3, Due Wed 4/4
12	Mon 4/2 - Fri 4/6	Oscillations	13	Set 11, Due Wed 4/11
13	Mon 4/9 - Fri 4/13	Waves	14	Set 12, Due Wed 4/18
14	Mon 4/16 - Fri 4/20	Superposition and Interference	15	Set 13, Due Wed 4/25
15	Mon 4/23 - Fri 4/27	Review		
	Monday, April 30	Final Exam, 10:00 - 12:00 noon	Covers entire course	