

EXSC 362-Calendar

Day #	Date	Topic	Assignment
42	31-Aug	Introduction	
41	2-Sep	Introduction & Chapter 1	
40	4-Sep	Chapter 1- Meet in Track Annex	
39	9-Sep	Finish chapter 1 & Chapter 2	Start Blackboard quiz chapter 1
38	11-Sep	Chapter 2 up to projectile motion and sample questions	
37	14-Sep	Chapter 2 In class assignment-stride length- Meet in Track Annex	Introduce in-class assignment #1: Stride length & Blackboard quiz chapter 1 due
36	16-Sep	Finish Chapter 2	
35	18-Sep	Sample questions chapter 2 & Start chapter 3	Start chapter 2 quiz & In-class assignment #1 due: Stride length
34	21-Sep	Chapter 3	
33	23-Sep	In class assignment: Projectile motion	Blackboard chapter 2 quiz due & Introduce in-class assignment #2: Projectile motion
32	25-Sep	Finish Chapter 3 and sample questions	Start chapter 3 quiz
31	28-Sep	In class assignment #3 coef of restitution	Introduce in-class assignment #3: Coef of restitution & In-class assignment #2: Projectile motion due
30	30-Sep	Chapter 4	Blackboard chapter 3 quiz due
29	2-Oct	Finish chapter 4 & sample questions	In-class assignment #3 due & Start quiz chapter 4
28	5-Oct	Term Project Description	
27	7-Oct	Go over quizzes 1-4	Blackboard quiz chapter 4 due
26	9-Oct	Jeopardy Game	
25	12-Oct	Review for midterm	Midterm 12-15 October in testing center
24	14-Oct	Day off for midterm	
23	16-Oct	Go over midterm & Chapter 5	
22	19-Oct	Describe next step for project	Have video clip loaded for term project
21	21-Oct	Go over test and Chapter 5	
20	23-Oct	Chapter 5	
19	26-Oct	Finish Chapter 5 & sample questions chapter 5	Introduce quiz chapter 5
18	28-Oct	Chapter 6	
17	30-Oct	In class assignment: Angular kinematics	Blackboard chapter 5 quiz due & Introduce in-class assignment #4: Angular kinematics
16	2-Nov	Finish Chapter 6 & Sample questions chapter 6	Introduce Blackboard chapter 6 quiz
15	4-Nov	Chapter 7	In-class assignment #4 Angular kinematics due
14	6-Nov	Sample questions chapter 7	Chapter 6 quiz due & Introduce Chapter 7 quiz
13	9-Nov	In class homework: Angular Kinetics	Introduce in-class assignment #5 Angular kinetics
12	11-Nov	Chapter 8	Blackboard chapter 7 quiz due
11	13-Nov	Chapter 8	In-class assignment #5 Angular kinetics due
10	16-Nov	Finish Chapter 8 & Sample questions	Introduce chapter 8 quiz
9	18-Nov	In class homework: Fluid Mechanics	Introduce in-class assignment #6: Fluid Mechanics
8	20-Nov	Chapter 13	Blackboard chapter 8 quiz due
7	23-Nov	Chapter 13 and 14	In-class assignment #6 Fluid mechanics due
6	24-Nov	Chapter 15	
5	30-Nov	Chapter 16	Term Project Due
4	2-Dec	Running Mechanics	
3	4-Dec	Review quizzes for chapters 5-8	
2	7-Dec	Tour of biomechanics lab	Meet in Biomechanics Lab (124 RB)
1	9-Dec	Review for final	Final Exam 14-18 December in testing center