

# EXSC 365-Calendar

Day #	Date	Topic	Assignment
28	6-Jan	Introduction	
27	8-Jan	Introduction & Chapter 1	
26	13-Jan	Chapter 1- <b>Meet in Track Annex</b>	
25	15-Jan	Finish chapter 1 & Chapter 2	Start Blackboard quiz chapter 1
24	20-Jan	In class assignment-stride length- <b>Meet in Track Annex</b>	Introduce in-class assignment #1: Stride length
23	22-Jan	Chapter 2 up to projectile motion and sample questions	<b>Blackboard quiz chapter 1 due</b>
22	27-Jan	Finish Chapter 2	<b>In-class assignment #1 due: Stride length</b>
21	29-Jan	Sample questions chapter 2 & Start chapter 3	Start chapter 2 quiz
20	3-Feb	Chapter 3	
19	5-Feb	In class assignment: Projectile motion	<b>Blackboard chapter 2 quiz due</b> & Introduce in-class assignment #2: Projectile motion
18	10-Feb	Finish Chapter 3 and sample questions	Start chapter 3 quiz
17	12-Feb	In class assignment #3 coef of restitution	Introduce in-class assignment #3: Coef of restitution & <b>In-class assignment #2 due</b>
16	19-Feb	Chapter 4	<b>Blackboard chapter 3 quiz due</b>
15	24-Feb	Finish chapter 4 & sample questions	<b>In-class assignment #3 due</b>
14	26-Feb	Term Project Description	Start quiz chapter 4
13	3-Mar	Go over quizzes 1-4 & Review for Midterm	Midterm Exam 3-5 March in testing center
12	5-Mar	Day off for midterm	<b>Blackboard quiz chapter 4 due</b>
11	10-Mar	Describe next step for project	<b>Have video clip loaded for term project</b>
10	12-Mar	Chapter 8	
9	17-Mar	Chapter 8	
8	19-Mar	Finish Chapter 8 & Sample questions	Introduce chapter 8 quiz
7	24-Mar	In class homework: Fluid Mechanics	Introduce in-class assignment #4: Fluid Mechanics
6	26-Mar	Chapter 13	<b>Blackboard chapter 8 quiz due</b>
5	31-Mar	Review quiz 8 & running mechanics	<b>In-class assignment #4 Fluid mechanics due</b>
4	3-Apr	Chapter 13 and 14	
3	7-Apr	Chapter 15	<b>Term Project Due</b>
2	9-Apr	Chapter 16	
1	14-Apr	Review for final	Final Exam 17-22 April in testing center