

2A Lab							
SPRING 2018							
	Monday	Tuesday	Wednesday	Thursday	Friday	Important Dates	
Jan	15 Martin Luther King Jr. Day Campus Closed	16 Lab Introduction	17 Lab Introduction	18 Lab Introduction	19 Lab Introduction	Jan 16 - Instruction Begins	
Jan	22 Lab Introduction	23 Distance and Displacement	24 Distance and Displacement	25 Distance and Displacement	26 Distance and Displacement		
Jan/Feb	29 Distance and Displacement	30 Introduction to Motion	31 Introduction to Motion	1 Introduction to Motion	2 Introduction to Motion		
Feb	5 Introduction to Motion	6 Accelerated Motion	7 Accelerated Motion	8 Accelerated Motion	9 Accelerated Motion		
Feb	12 Accelerated Motion	13 No Lab	14 No Lab	15 No Lab	16 No Lab		
Feb	19 President's Day Campus Closed	20 Newton's Second Law	21 Newton's Second Law	22 Newton's Second Law	23 Newton's Second Law		
Feb/Mar	26 Newton's Second Law	27 Vector Addition	28 Vector Addition	1 Vector Addition	2 Vector Addition		
Mar	5 Vector Addition	6 Energy and Power	7 Energy and Power	8 Energy and Power	9 Energy and Power		
Mar	12 Energy and Power	13 Conservation of Linear Momentum	14 Conservation of Linear Momentum	15 Conservation of Linear Momentum	16 Conservation of Linear Momentum		
Mar	19 Conservation of Linear Momentum	20 Forces and Torques in Equilibrium	21 Forces and Torques in Equilibrium	22 Forces and Torques in Equilibrium	23 Forces and Torques in Equilibrium		
Mar	26 Spring Recess	27 Spring Recess	28 Spring Recess	29 Spring Recess	30 Cesar Chavez Day Campus Closed		
Apr	2 Forces and Torques in Equilibrium	3 Centripetal Force	4 Centripetal Force	5 Centripetal Force	6 Centripetal Force		
Apr	9 Centripetal Force	10 Buoyancy	11 Buoyancy	12 Buoyancy	13 Buoyancy		
Apr	16 Buoyancy	17 Specific Heats	18 Specific Heats	19 Specific Heats	20 Specific Heats		
Apr	23 Specific Heats	24 Simple Harmonic Motion	25 Simple Harmonic Motion	26 Simple Harmonic Motion	27 Simple Harmonic Motion		
Apr/May	30 Simple Harmonic Motion	1 Waves	2 Waves	3 Waves	4 Waves		
May	7 Waves	8 No Lab	9 No Lab	10 Faculty Consult Days	11 Faculty Consult Days		May 9 Last Day of Instruction
May	14 Final Exams	15 Final Exams	16 Final Exams	17 Final Exams	18		May 19 Semester Ends May 19 Commencement
May	21	22	23	24	25		June 11 Summer Classes Begin