

4A LAB

SPRING 2019

		Monday	Tuesday	Wednesday	Thursday	Friday	Important Dates
Jan	14	15	16	17	18		1st Day of Instruction 17-Jan
Jan	21 MLK Jr Day Holiday Campus Closed	22	23	24 No Lab	25 No Lab		
Jan/Feb	28	29	30 Introduction to Measurements	31 Introduction to Measurements	1 Introduction to Measurements		Census Date 14-Feb
Feb	4	5	6 Introduction to Motion	7 Introduction to Motion	8 Introduction to Motion		
Feb	11	12	13 Vector Addition	14 Vector Addition	15 Vector Addition		
Feb	18 Presidents' Day Holiday Campus Closed	19	20 Acceleration due to Gravity	21 Acceleration due to Gravity	22 Acceleration due to Gravity		
Feb/Mar	25	26	27 Projectiles	28 Projectiles	1 Projectiles		
Mar	4	5	6 Newton's Second Law	7 Newton's Second Law	8 Newton's Second Law		
Mar	11	12	13 Centripetal Acceleration	14 Centripetal Acceleration	15 Centripetal Acceleration		
Mar	18	19	20 Energy and Power	21 Energy and Power	22 Energy and Power		
Mar	25	26	27 Conservation of Linear Momentum	28 Conservation of Linear Momentum	29 Conservation of Linear Momentum		
Apr	1 Cesar Chavez Day Holiday Campus Closed	2	3 Forces and Torques in Equilibrium	4 Forces and Torques in Equilibrium	5 Forces and Torques in Equilibrium		
Apr	8	9	10 Moment of Inertia	11 Moment of Inertia	12 Moment of Inertia		
Apr	15 Spring Recess Offices Open Inertia	16 Spring Recess Offices Open	17 Spring Recess Offices Open	18 Spring Recess Offices Open	19 Spring Recess Offices Open		
Apr	22	23	24 Simple Harmonic Motion	25 Simple Harmonic Motion	26 Simple Harmonic Motion		
Apr/May	29	30	1 Archimedes' Principle	2 Archimedes' Principle	3 Archimedes' Principle		
May	6	7	8 No Lab	9 Faculty Consultation Days	10 Faculty Consultation	Last Day of Instruction 8-May	
May	13 Final Exams	14 Final Exams	15 Final Exams	16 Final Exams	17		
May	20	21	22	23	24	27 May - Memorial Day	