

Physics 4A Lab

FALL 2017

	Monday	Tuesday	Wednesday	Thursday	Friday	Important Dates	
Aug	14	15	16	17	18	First Day of Fall Semester 17-Aug	
Aug	21	Admin. Intro	Admin. Intro	Admin. Intro	25		Instruction Begins 22-Aug
Aug/Sep	28	Introduction to Measurements	Introduction to Measurements	Introduction to Measurements	1	Labor Day 4-Sep	
Sep	No Classes Labor Day	Introduction to Motion	Introduction to Motion	Introduction to Motion	8		
Sep	11	Vector Addition	Vector Addition	Vector Addition	15		
Sep	18	Acceleration due to Gravity	Acceleration due to Gravity	Acceleration due to Gravity	22		
Sep	25	Projectiles	Projectiles	Projectiles	29		
Oct	2	Newton's Second Law	Newton's Second Law	Newton's Second Law	6		
Oct	9	Centripetal Acceleration	Centripetal Acceleration	Centripetal Acceleration	13		
Oct	16	Energy and Power	Energy and Power	Energy and Power	20		
Oct	23	Conservation of Linear Momentum	Conservation of Linear Momentum	Conservation of Linear Momentum	27		
Oct/Nov	30	Forces and Torques in Equilibrium	Forces and Torques in Equilibrium	Forces and Torques in Equilibrium	3		
Nov	6	Moment of Inertia	Moment of Inertia	Moment of Inertia	Veteran's Day Campus Closed	Veteran's Day 10-Nov	
Nov	13	Simple Harmonic Motion	Simple Harmonic Motion	Simple Harmonic Motion	17		
Nov	20	No Lab	No Classes Offices Open	Thanksgiving Holiday	Thanksgiving Holiday	24	
Nov/Dec	27	Archimedes' Principle	Archimedes' Principle	Archimedes' Principle	1	Last Day of Instruction 6-Dec	
Dec	4	No Lab	No Lab	Consultation Day	Consultation Day		8
Dec	Final Exams	Final Exams	Final Exams	Final Exams	15		
Dec	18	19	20	21	22		