

General Physics I (PHYS 1291) Fall 2017

Week of	Mon./Tue. Odd # Sections	Wed./Thu./Fri. Odd # Sections	Mon./Tue. Even # Sections	Wed./Thu./Fri. Even # Sections
Sep. 11	1 Introduction to Labs & Uncertainty	1 Introduction to Labs & Uncertainty		
Sep. 18	2 Uncertainty & Error	2 Uncertainty & Error	1 Introduction to Labs & Uncertainty	1 Introduction to Labs & Uncertainty
Sep. 25	3 Velocity	3 Velocity	2 Uncertainty & Error	2 Uncertainty & Error
Oct. 2	4 Forces	4 Forces	3 Velocity	3 Velocity
Oct. 9	5 Projectiles	5 Projectiles	4 Forces	4 Forces
Oct. 16	6 Conservation of Linear Momentum	6 Conservation of Linear Momentum	5 Projectiles	5 Projectiles
Oct. 23	7 Torque & Rotational Inertia	7 Torque & Rotational Inertia	6 Conservation of Linear Momentum	6 Conservation of Linear Momentum
Oct. 30	8 Centripetal Force & Angular Momentum	8 Centripetal Force & Angular Momentum	7 Torque & Rotational Inertia	7 Torque & Rotational Inertia
Nov. 6	No Labs	9 Standing Waves	No Labs	8 Centripetal Force & Angular Momentum
Nov. 13	9 Standing Waves	10 The Oscilloscope & Function Generator	8 Centripetal Force & Angular Momentum	9 Standing Waves
Nov. 20	10 The Oscilloscope & Function Generator	No Labs	9 Standing Waves	No Labs
Nov. 27	11 Thermal Cond. & Ideal Gas Law	11 Thermal Cond. & Ideal Gas Law	10 The Oscilloscope & Function Generator	10 The Oscilloscope & Function Generator
Dec. 4			11 Thermal Cond. & Ideal Gas Law	11 Thermal Cond. & Ideal Gas Law

LAB. ROOM ASSIGNMENTS ARE POSTED EACH WEEK ON THE 5TH FLOOR BULLETIN BOARD

Last Updated: JRD, 9/11/17