

	PHYSICS 201	SUMMER 2016	T. STANTCHEVA
	Week 1: May 16 – 22	Week 2: May 23 – 29	Week 3: May 30 – June 5
Monday	B01: Safety B02: Density and Measurements (A)	Exam 1: Introduction, Kinematics 1&2D B04: Forces (A)	Memorial Day No Classes
Tuesday	L01: Introduction L02: Kinematics	L04: Dynamics/Forces	Exam 2: Dynamics, Circular Motion L06: Work and Energy
Wednesday	L03: Kinematics 2D B03: Velocity and Acceleration	L05: Circular Motion B05: Newton's Second Law	L07: Momentum B06: Circular Motion (Goggles!)
Thursday	L04: Dynamics/Forces Review for Exam 1 BA1: Organizing Data	L06: Work and Energy Review for Exam 2 BA2: Plotting to scale	L07: Center of Mass Review for Exam 3 B07: Momentum* (online)
	Week 4: June 6 – 12	Week 5: June 13 – 19	Week 6: 20 – 26
Monday	Exam 3: Energy, Momentum, CM B09: Torque and Equilibrium (A)	Exam 4: Rotation, Statics B10: Simple Harmonic Motion (A) B11: Simple Pendulum (at home)	Exam 5: Fluids, Vibrations, Waves, Sound L14: Heat B13: Gas Laws
Tuesday	L08: Rotation L09: Static and Equilibrium	L11: Vibrations and Waves L12: Sound	L14: Heat (contd.) L15: The Laws of Thermodynamics
Wednesday	L10: Fluids B09: Buoyancy	L12: Sound B12: Standing Waves	L05: Gravity Review for Exam 6
Thursday	L10: Fluids Review for Exam 4 BA3: Writing a Lab Report	L13: Temperature Review for Exam 5 BA4: Writing a Lab Report	Exam 6: Temperature, Heat, Th. Laws