

LAB SCHEDULE: PHYSICS 1111-SPRING 2017

WEEK	PRE-LAB	HANDOUT
Week 1 (Jan 5-6)	No Lab	No Lab
Week 2 (Jan 9-13)		L1: Uncertainty Analysis
Week 3 (Jan 16-20)	No Lab	No Lab
Week 4 (Jan 23-27)	PL2: Work Sheet	L2: Determining Uncertainty
Week 5 (Jan 30-Feb 3)	PL3: Work Sheet	L3: Acceleration of a Cart on Incline
Week 6 (Feb 6-10)	PL4: Work Sheet	L4: Projectile Motion
Week 7 (Feb 13-17)	PL5: Work Sheet Video Link A Video Link B	L5: Drag Force
Week 8 (Feb 20-24)	PL6: Work Sheet Video Link A Video Link B Video Link C	L6: Atwood Machine
Week 9 (Feb 27- Mar 3)	PL7: Work Sheet Video Link A Video Link B Video Link C Video Link D Video Link E	L7: Conical Pendulum
Week 10 (Mar 6-10)	No Lab	No Lab
Week 11 (Mar 13-17)	PL8: Work Sheet	L8: Rubber Band Stretch
Week 12 (Mar 20-24)	PL9: Work Sheet Video Link A Video Link B	L9: Torque
Week 13 (Mar 27-31)	PL10: Work Sheet Video Link A	L10: Mechanical Energy

	Video Link B	
Week 14 (Apr 3-7)	Spring Break	Spring Break
Week 15 (Apr 10-14)	PL11: Work Sheet Video Link A Video Link B	L11: Ballistic Pendulum
Week 16 (Apr 17-21)	PL12: Work Sheet Video Link	L12: Oscillating Meter Stick
Week 17 (Apr 24-28)	PL13: Work Sheet	L13: Resonance