

Physics 107
Laboratory Schedule
Fall 2008
(modified: 7 August 2008)

Dates	Sections 1–16, 23			Sections 17–22		
	Room ¹	No.	Experiment	Room ¹	No.	Experiment
Sep 2–6			NO LAB			NO LAB
Sep 8–13 ²	C425	1	Acceleration due to Gravity			NO LAB
Sep 15–20	C445	2	Projectile Motion	C425	1	Acceleration due to Gravity
Sep 22–27	C425	3	Newton's 1 st and 3 rd Laws	C445	2	Projectile Motion
Sep 29–Oct 4	C445	4	Newton's 2 nd Law	C425	3	Newton's 1 st and 3 rd Laws
Oct 6–11	C425	5	Work and Energy I	C445	4	Newton's 2 nd Law
Oct 13–18	C445	6	Conservation of Momentum: Collisions	C425	5	Work and Energy I
Oct 20–25	C425	7	Torques and Static Equilibrium	C445	6	Conservation of Momentum: Collisions
Oct 27–Nov 1	C445	8	Rotational Dynamics and Angular Momentum	C425	7	Torques and Static Equilibrium
Nov 3–8	C425	9	Work and Energy II	C445	8	Rotational Dynamics and Angular Momentum
Nov 10–15	C445	10	Fluid Mechanics	C425	9	Work and Energy II
Nov 17–22	C425	11	Temperature Measurements	C445	10	Fluid Mechanics
	Nov 24–25 ³ , C445, Makeup for Labs 1–6			Nov 24–25 ³ , C445, Makeup for Labs 1–6		
Nov 26–29			Holiday			Holiday
Dec 1–6	C445	12	Resonance and Standing Waves	C425	11	Temperature Measurements
Dec 8–9			NO LAB	C445	12	Resonance and Standing Waves
	Dec 10–11 ⁴ , C445, Makeup for Labs 7–12			Dec 10–11 ⁴ , C445, Makeup for Labs 7–12		

¹Watch the room number carefully - labs meet in both rooms almost continuously but they may not be the lab you are looking for!

²Sections 17–22 do not start class until the 3rd week of class! Sections 1–4 and sections 20–22 meet on Tuesday - they are doing **different labs** in different rooms at the same time.

³Nov 24–25 (Monday–Tuesday [Friday instruction day]) Labs 1–6 will be available for makeup sessions. You will have to find a time you can attend during that period to make up a lab. You may only make up **one** lab unless you have explicit permission from the supervising professor.

⁴Dec 10–11 (Wednesday–Thursday) Labs 7–12 will be available for makeup sessions. You will have to find a section you can attend during that period to make up a lab. You may only make up **one** lab unless you have explicit permission from the supervising professor.

To contact the course supervising professor:
Bryan G. Peterson, N355 ESC, 422-7417, bryan.peterson@byu.edu