

Physics 108

Laboratory Schedule

Fall 2008

(modified: 7 August 2008)

Dates	Room ¹	No.	Experiment
Sep 3–5			NO LABS
Sep 10–12	C445	1	Static Electric Charge Effects
Sep 17–19	C425	2	Electric Fields and Potentials
Sep 24–26	C445	3	D.C. Electrical Measurements
Oct 1–3	C425	4	Magnetic Fields
Oct 8–10	C445	5	Magnetic Forces on Moving Charges
Oct 15–17	C425	6	Electromagnetic Induction - Faraday's Law
	Oct 22–24 ² , C445, Lab 1–6 make-up		
Oct 29–31	C425	7	Optical Lenses and Mirrors
Nov 5–7	C445	8	Optical Principles of the Eye
Nov 12–14	C425	9	Wave Nature of Light
Nov 19–21	C445	10	Atomic Spectra: Spectroscope
Nov 26–28			Holiday
Dec 3–5	C425	11	Radioactivity
	Dec 10–11 ³ , C425, Lab 7–11 make-up		

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

²Oct 22–24 (Wednesday–Friday) Labs 1–6 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.*

³Dec 10–11 (Wednesday–Thursday) Labs 7–11 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