

# Physics 22 Lab Schedule – Spring 2017

Please note that after the first seven weeks, the experiments are NOT scheduled in numerical order. Please double-check this schedule to make sure you are reading the correct write-up BEFORE arriving to lab each week.

During three special weeks, you will meet in a different room as highlighted below:

Week	<u>GROUP 1</u>		<u>GROUP 2</u>	
	Experiment	Room	Experiment	Room
M-F Jan 23-27	Exp 1 – E-Fields	206	Exp 1 – E-Fields	207
M-F 1/30 – 2/3	Exp 2a – Capacitor Exp 2b - Oscilloscope	206	Exp 2a – Capacitor Exp 2b - Oscilloscope	207
M-F Feb 6-10	Exp 3 – AC Circuits	206	Exp 3 – AC Circuits	207
M-F Feb 13-17	Exp 4 – Amplifier	206	Exp 4 – Amplifier	207
M-F Feb 20-24	Exp 5 – Converging Lens	206	Exp 5 – Converging Lens	207
M-F 2/27 – 3/3	Exp 6 – Virtual Images	206	Exp 6 – Virtual Images	207
M-F Mar 6-10	Exp 7 – 2-Lens System	206	Exp 7 – 2-Lens System	207
M-F Mar 13-17	Spring Break		Spring Break	
M-F Mar 20-24	Exp 10 – Prism	206	Exp 8 – Waves	207
M-F Mar 27-31	Exp 11 – Grating	206	Exp 9 – Mass of electron	207
M-F Apr 3-7	Exp 9 – Mass of electron	207	Exp 10 – Prism	206
M-F Apr 10-14	Exp 8 – Waves	207	Exp 11 – Grating	206
M-F Apr 17-21	Exp 12 – Photoelectric	207	Exp 13 – 2-slit/grating	206
M-F Apr 24-28	Exp 13 – 2-slit/grating	206	Exp 12 – Photoelectric	207
M-F May 1-5	Special Projects	206	Special Projects	207

Your lab instructor should be the first point of contact for all issues including attendance and grading. If necessary to follow up or if you cannot reach them, please contact the professor in charge of the course, Jerome Licini, LL408, x8-5137, JCL3@Lehigh.edu.