

Physics 108 Course Schedule, Summer Term 2009

Dates	Room	Lab	Paper	Experiment
June 23-24	C445	1		Static electric charge effects
June 25-26	C425	2		Electric fields and potentials
June 30 - July 1	C445	3		D.C. electrical measurements
July 2-3	C425			Holiday -- No labs
July 7-8	C445	4		Magnetic fields
July 9-10	C425	5		Magnetic forces on moving charges
July 14-15	C445	6	1	Electromagnetic induction -- Faraday's law
July 16-17	C425	7		Optical lenses and mirrors
July 21-22	C445	8		Optical principles of the eye
July 23-24				Holiday -- No labs
July 28-29	C425	9		Wave nature of light
July 30-31	C445	10		Atomic spectra: the spectroscope
August 4-5	C425	11	2	Radioactivity
August 6-7	C445			Make-up lab (1-11)

Watch the room number carefully. Labs will be set up in both rooms (C425 and C445) almost continuously, though the two rooms may sometimes hold different labs, depending on which sections are scheduled to participate.

Note that there are strict rules regarding make-up labs -- see the syllabus for details.