

221 Schedule of labs: Fall 2008

In the event of snow cancellation, the lab will be rescheduled (see your instructor).

date	<u>lab</u>
9/3	Motion Graphs
9/10	Linear Motion
9/17	Uniform Circular Motion
9/24	Friction Forces
10/1	Ballistic Pendulum
10/8	Conservation of Momentum
10/15	Moment of Inertia
10/22	Calibration
10/29	Coefficient of Linear Expansion
11/5	Equivalents of Heat
11/12	Newton's Law of Cooling
11/19	Simple Harmonic Motion
11/26	Thanksgiving Break; no lab
12/3	Chaos Simulation (handout)

Several computer exercises may be assigned and count as one lab grade each.

Some lab material may not have been treated in lecture. You should review that material in the text on your own, before the lab.