## This week and last week are critical for the course:

Week 3, Lectures 7-9:

Light as Particles

Particles as waves

**Probability** 

**Uncertainty Principle** 

Week 4, Lectures 10-12:

Schrödinger Equation

Particles in infinite wells, finite wells

Simple Harmonic Oscillator

## Midterm Exam Monday, week 5

It will cover lectures 1-12 (except Simple Harmonic Oscillators)

Practice exams: Old exams are linked from the course web page.

Review Sunday before Midterm

Office hours: Sunday and Monday

## Next week:

Homework 4 covers material in lecture 10 – due on Thur. after midterm.

We strongly encourage you to look at the homework before the midterm!

Discussion: Covers material in lectures 10-12. There will be a quiz.

Lab: Go to 257 Loomis (a computer room).

You can save a lot of time by reading the lab ahead of time – It's a tutorial on how to draw wave functions.