PHYS570, Modern Atomic Physics, Theory

Instructor: Prof. F. Robicheaux

Office: Physics 284

Office hours: M 1-2, Tu 4:30-5:30

Phone: 765-494-3029

Email: robichf@purdue.edu

Grader: TBA

Email: TBA

Prerequisites: Undergrad Quantum I

Text: Required: *Atomic Physics* Christopher J. Foot (Chaps 7-13)

Recommended: There are many advanced AMO books that serve different purposes. Contact me if you're interested in more depth in a certain area to figure

out which one(s) might be most interesting.

Website: http://www.physics.purdue.edu/~robichf/class.htm

This site will have the class notes, homework, test dates, solutions, etc.

Homework: Homework will be due by midnight Wed. Homework turned in Thurs. will be

worth ½ credit. Homework turned in Fri will be worth ¼ credit. Homework turned in after Fri will be graded but will be worth 0 credit. I strongly suggest you not look at the answers before turning in homework. Working with others is OK but copying solutions from other students or from the web violates academic

honesty.

Grading: Homework 90%, Class prep/participation 10%, Organize an extended project?

Topics: See class web page for likely emphasis.