PHYS 461, Quantum Mechanics II

Instructor: Prof. F. Robicheaux

Office: Physics 284

Office hours: Mon 4-5, Tues 10:30-11:30

Phone: 765-494-3029

Email: robichf@purdue.edu

Grader: Dmitry Kondratyev

Office: 381 (office hours TBA) Email: dkondra@purdue.edu

Prerequisites: Physics 344 and 410.

Text: Required: *Introduction to Quantum Mechanics*, 2nd Ed. By David J. Griffiths

The tests are open textbook so you must have access to a physical copy of Griffiths (not electronic because you can't have open laptop during test).

Recommended: (I haven't used these but they seem to be commonly assigned)

A Modern Approach to Quantum Mechanics by John S. Townsend Quantum Physics by Stephen Gasiorowicz (advanced undergrad level) Principles of Quantum Mechanics by R. Shankar (graduate level)

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

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

other info as well.

Homework: Homework will contain problems from the textbook and numerical questions

nearly every week. Homework will be due each Tues before midnight. Homework turned in after I arrive Wed morning will be worth ½ credit. Homework turned in Thurs will be worth ¼ credit. Homework turned in after Thurs will be graded but worth 0 credit. I strongly suggest you not look at the answers before turning in homework. Copying solutions from other students or from the web violates

academic honesty.

Oral: There will be a 15 minute oral examination every other week based on assigned

homework. Problems will be randomly chosen and you will work them on my

white board. You will be able to use my textbook.

Grading: Homework 10%, Oral 10%, 2 Midterms 25% each, Final 30%

Topics: See class web page for likely emphasis.