Quantum Mechanics
PHYS 4307
Spring 2008, Tue–Thu 9:30 – 10:50 AM, SC010

Instructor: Professor Nural Akchurin, Nural.Akchurin@ttu.edu, Tel: 742-3767

Office Hours: Tue-Thu 11:00-12:00 PM or by appointment, SC101.

Course Textbook: David J. Griffiths, Introduction to Quantum Mechanics, 2nd edition, Pearson - Prentice Hall, 2005. We will use this book as our main text. I will assign reading and problem assignments from this book. It is a good idea to own this book.

Supplementary Reference Textbooks: There are several good textbooks available in quantum mechanics. I list some of my personal preferences and I encourage you to study from any textbook that you feel is helpful.

1. These are considered undergraduate text books.
   
   (b) Eugene Merzbacher, Quantum Mechanics.
   (c) Hendrik Hameka, Quantum Mechanics, A Conceptual Approach
   (d) Stephen Gasiorowicz Quantum Physics
   (e) A. C. Phillips, Introduction to Quantum Mechanics

2. You will find the following useful for mathematical techniques that are widely used in physics.
   
   (c) Morse, P. M. and Feshbach, H., Methods of Theoretical Physics, McGraw-Hill Book Company, Inc., 1953.

The objective of this course is to develop the foundations of quantum mechanics in the context of a field theory. We will start with the discussion of amplitudes (wave functions), the Schrödinger Equation and develop a modern formalism used in quantum mechanics today. We will concentrate on hydrogen atom and solve it completely and make connections with spectroscopy and chemistry. Then, we will discuss two-particle systems, atoms and solids. Remember it is not what we cover, but uncover that matters.
Requirements:

1. **Homework**: Homework sets will be assigned regularly (see Class Schedule) and will be based on the material presented in class. Homework assignments will NOT be collected but there will be ~20 minutes quiz on the dates indicated based on homework assignments ($Q_i$, $i = 1, ..., 6$). There will be 6 sets. Working on the homework problems by yourself is a good idea. You will know if you understood the topic or not. Of course, you are welcome to discuss the questions with me or your classmates.

2. **Attendance**: I expect all will attend class and participate in discussions. If you have an excuse for not coming to class, you can call me or send me an e-mail.

3. **Exams and Final Grade**: There will be one in-class closed-book and a final in-class exam. The final grade consists of 50% quizzes, 20% mid-term exam, and 30% final exam grades. The final grading metric is 100-85:A, 85-70:B, 70-55:C, 55-40:D and 40-0:F.

**Outcome**: Understanding of quantum mechanical phenomena at a deeper level (e.g. the Schrödinger equation), and proficiency in mathematical techniques used in quantum mechanics.

**Assessment**: Assessed by class discussions of the course material, application of mathematical tools by each student in problem solving sessions, quizzes and the two exams.

**Disability**: Any student who, because of a disabling condition, may require some special arrangements in order to meet the course requirements, should contact the instructor as soon as possible, so that the necessary accommodations can be made. Proper documentation must be presented from the Dean of Students’ Office.
**PHYS 4307 Class Schedule**

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Q<sub>n</sub> means quiz based on HW assignment where \( n = 1, \ldots, 6 \). E means mid-term.