PHYSICS 6336

Quantum Mechanics SPRING 2021

INSTRUCTOR Roberto Vega

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OFFICE HOURS By arrangement.

SUGGESTED

TEXTS

Quantum Mechanics by Eugene Merzbacher. Other's: Quantum Mechanics by Claude Cohen-Tannoudji; Quantum Mechanics by Ernest S. Abers; Principles of Quantum Mechanics by K. Shankar, Lectures in Quantum Mechanics by Steve Weinberg, Quantum Mechanics by J.J.

Sakurai

GRADING The final course grade will be determined as follows. Homework 50%,

exams 25%, final exam 25%.

EXAM DATES Exam 1: Thursday 10MAR2022; Exam 2: Tuesday 12APR2022; Final

Exam (take-home) due 9May2022 by midnight.

Objectives:

This course will continue with a rigorous exposition to the principles of Quantum mechanics. We will continue with discussions on the central role of symmetry in Quantum Mechanics. In particular the rotational symmetry, will be more deeply explored. Several approximations methods for bound and unbound state (Scattering) solutions of the Schrodinger equation will also be discussed. Finally, if time permits we will have an introduction to relativistic Quantum Mechanics and the Quantum theory of light.

Learning Outcomes:

Upon completion of this course students shoul able to:

• Understand the superposition principle and its applications to analyze any quantum system.

- Be able to determine when to use, and how to apply, approximation methods to solve the Shrodinger equation in one, two, or three dimensions for both bound and unbound state solutions.
- Be able to use first and second order pertubation theory to compute scattering cross sections.
- Be able to to combine states with various components of angular momentum.
- Be able to apply the Wigner-Eckart theorem for determination of matrix elements involving tensor operators.

Topics to be covered

- 1. Review of Symmetries in Quantum Mechanics
- 2. Spin and the Transformation of Quantum states under rotations
- 3. Angular Momentum addition, the Wigner-Eckert Theorem
- 4. Approximation Methods (Time Independent Pertubation Theory)
- 5. Scattering
- 6. Transitions (Time Dependent Pertubation Theory)
- 7. Identicle Particles
- 8. Further Topics in Quantum Dynamics
 - (a) Density Matrix
 - (b) The Helicity Method
- 9. The Quantized Electromagnetic Field

SMU General Course Policies

Please read the information in this link: https://www.smu.edu/OIT/AcademicTech/Instructional-Guidelines/Syllabus/required-syllabus-statements regarding disability accommodations, COVID policies, final exam and other policies..

Classroom COVID policies

In order to make classroom environment comfortable for all students mask use will be required in class.