

Physics 585.23 Quantum Mechanics

Fall 2019

Supplemental to PHY511 Quantum Mechanics I

- Taught as special study PHY585.23 by V. J. Goldman
- two classes of 1.5 hours a week, Tu,Th 2:30-3:50
- Location is P-118
- Graduate students can enroll for 1-3 credits
- Credits count towards degree requirement for the MA

This course is taught in close collaboration with PHY511. It provides supplemental instruction focusing on problem-solving strategies and mathematical techniques, practice of problems similar to HW problems, review of homework problems and, as needed, review of difficult new concepts taught in PHY511, and refreshing undergraduate level material. This is much more productive for you if you have solved or attempted to solve the HW problems before coming to the class, and have some questions ready.

Regular attendance is required. In case of illness, give a paper copy of your medical excuse to the instructor.

Instructor: Professor V. J. Goldman
office: Physics B-137

class starts: Tuesday September 3