PHYS 4501: Quantum Mechanics III (winter)

Calendar description: This advanced course in Quantum Mechanics covers a selection of topics that may include scattering, lasers, relativistic quantum dynamics (Dirac theory), second quantization, and field theory.

Contents

Overview]
Prerequisites																1
Dependent courses																1
Student outcomes																1
Curriculum																1
Suggested Texts .																1
Notes to the Instruct	or]

Overview

Prerequisites

PHYS 4500 Quantum Mechanics II

Dependent courses

Student Outcomes

Curriculum

Suggested texts

Notes to the instructor