OPTI 544: FOUNDATIONS OF QUANTUM OPTICS
SPRING 2022

Homework: One set roughly every two weeks.

Midterms: Mid-March, late April. Exact time and date TBD

Final: Friday May 6, 10:30am-12:30pm

Grading: Weekly homework 20%
Midterm exams 40%
Final exam 40%

Office hours: Jessen: Tuesdays 2-3:30pm, Thursdays 2-3:30pm. Location: Meinel 604
Jon Pajaud (TA): TBD. Location: TBD

Questions and requests: email to jessen@optics.arizona.edu.

Text: There is no designated text for OPTI 544. In the past I have suggested “Lasers”, by P. W. Milonni and J. H. Eberly (ISBN 0471627313) to those who ask for one. This book is a good compilation of semiclassical optical and laser physics, but lacks any serious treatment of Quantum Optics. It is also out of print, though good second-hand copies have so far been easy to find on the web. I provide extensive class notes for the course, and in recent years all but a few students have found those to suffice. Warning: There is a newer book available by Milonni and Eberly called "Laser Physics". It is not the same book and will not be particularly useful for the course so there is no reason to buy it.

Class notes, problem/solution sets, and lectures (slides and video) will be posted online at

https://wp.optics.arizona.edu/opti544/

Other texts that you may or may not find helpful:
“Quantum and Atom Optics”, notes by Daniel Steck. Free download at http://atomoptics.uoregon.edu/~dsteck/teaching/quantum-optics/
“Introduction to Quantum Optics”, by G. Grynberg, A. Aspect, and C. Fabre.
“Quantum Optics”, by M. O. Scully and M. S. Zubairy.

Course Outline:
2. Two-level atom and classical electric field. Rabi solutions. Comparison to Lorentz atom.
8. Introduction to Quantum Field Theory. Quantum theory of sound, Phonons.

Prerequisites:
OPTI 570 or similar graduate-level introductory quantum mechanics course. Familiarity with the topics listed under Topics and Activities at this link:

https://wp.optics.arizona.edu/opti570/course-description/

Note: OPTI 511R is not sufficient to prepare a student for OPTI 544.