OPTI 345: Quantum Mechanics and Optical Physics

M/W/F: 11:00 – 11:50 AM Location: Meinel 422

Description of Course

This course will introduce students to the ideas and methods of quantum theory by building on their knowledge of waves from optics, and developing the tools needed for working with light and matter. After describing the underpinnings of quantum mechanics, some key examples will be worked out in detail including the quantum harmonic oscillator. The quantum theory of atomic structure will then be developed in detail to expose the student to some key techniques and notions for understanding atoms. Next, the interaction between light and matter is explored along with some basic paradigms for understanding optical physics, including Rabi oscillations, spontaneous emission, and the quantum theory of light. Finally, some topics in quantum information science will be explored by building on the basic notions of quantum theory introduced in the class. In particular, quantum cryptography will be developed along with the notion of quantum gates that underpin the operation of quantum computers.

Course Prerequisites or Co-requisites

Students must have advanced to at least their junior year and passed all Fall exams with at least a B grade in 210, or with permission of instructor.

Instructor and Contact Information

Kyle Seyler, GCRB 027, klseyler@arizona.edu Office Hours: Thursday 8:00-10:00 AM, Friday 12:00-1:00 PM (GCRB 027) Course home page (D2L): https://d2l.arizona.edu/d2l/home/1545027

Course Format and Teaching Methods

Lecture only.

Course Objectives

- 1. Provide students with a basic background in quantum mechanics
- 2. Apply quantum theory to atomic structure and its classification
- 3. Study quantum aspects of light-matter interactions
- 4. Explore some topics in quantum information science

Expected Learning Outcomes

- 1. The student will become conversant with the notions of quantum mechanics as a wave theory of matter, and the postulates of quantum mechanics as a basis for applying quantum theory.
- 2. The student will be able to state and use the solutions of the infinite square well and quantum harmonic oscillator, problems that underpin many physical problems.
- 3. The student will become conversant with the quantum solutions for the hydrogen atom as a basis for describing and calculating atomic structure and the optical spectra of atoms.
- 4. The student will be able to use atomic structure to calculate the interaction between atoms and light as a basis for understanding optical physics phenomena such as Rabi oscillations, spontaneous and stimulated emission, and the quantized light field (photons).
- 5. The student will become familiarized with the basic notions involved in quantum cryptography, quantum information processing using quantum gates, and the idea of quantum algorithms and computers.

Absence and Class Participation Policy

The UA's policy concerning Class Attendance and Participation is available at: <u>https://catalog.arizona.edu/policy/courses-credit/courses/class-attendance-participation</u>. The UA policy regarding absences for any sincerely held religious belief, observance or practice will be accommodated where reasonable, <u>http://policy.arizona.edu/human-resources/religious-accommodation-policy</u>.

Absences pre-approved by the UA Dean of Students (or Dean Designee) will be honored. See: <u>https://deanofstudents.arizona.edu/policies/attendance-policies-and-practices</u>

Required Texts or Readings

There are no required texts for the class, and class notes will be made available through the webpage. Alternative reading sources will be referred to throughout the class and made available in the reading room and Science Library.

Required or Special Materials

Students should have access to Python (or MATLAB) and the capability to perform numerical calculations.

Assignments and Examinations: Schedule/Due Dates

The class shall include homework (around 10 total, roughly every week), two in-class midterm exams, and a final exam.

<u>Homework</u>: The homework assignments will be posted on D2L at least 1 week in advance of the deadline. Homework should be turned in on D2L by 11:59 PM on the due date. Solutions will be posted 5 days after the deadline (or earlier).

<u>Late homework policy</u>: Students are strongly encouraged to submit their homework on time to keep up with the course material. If the student notifies the instructor via email at least 48 hours before the deadline, they may request to reschedule their deadline. The new deadline must be within 4 days of the original deadline. No credit will be given for homework submitted after the relevant deadline.

Final Examination or Project

The date and time of the final exam or project, along with a link to the Final Exam Regulations and Final Exam Schedule, <u>https://registrar.arizona.edu/faculty-staff-resources/room-class-scheduling/schedule-classes/final-exams</u>

Grading Scale and Policies

The final grade will be based on weekly homework, two midterm exams, and a final exam.

Homework Midterm exams (x2)	50% 15%
Total	100%

The grade will be determined according to the cumulative percentage earned such that 90-100% = A, 80-89% = B, 70-79% = C, 60-69% = D, below 60% = E.

Incomplete (I) or Withdrawal (W):

Requests for incomplete (I) or withdrawal (W) must be made in accordance with University policy, which is available at <u>https://catalog.arizona.edu/policy/courses-credit/grading/grading-system</u>.

Scheduled Topics/Activities

The intended topics to be included are as follows:

- 1. Review of linear algebra
- 2. Introduction to quantum mechanics, wave/particle duality, uncertainty principle

- 3. Quantum mechanics of free and bound particles, wave packets
- 4. Schrodinger equation, wave functions, eigenvalue equations
- 5. Postulates of quantum mechanics
- 6. Measurements in quantum mechanics, expectation values
- 7. Quantum harmonic oscillator
- 8. Hydrogen atom, quantum mechanics of the real hydrogen atom
- 9. Dirac notation, matrix formulation of quantum mechanics
- 10. Spin angular momentum, Pauli exclusion principle
- 11. Optical physics, Hamiltonian for light/matter interaction
- 12. Electric dipole and rotating wave approximations
- 13. Two-level atom approximation, Rabi oscillations
- 14. Collisional decay and spontaneous emission, rate equations
- 15. Blackbody radiation, Einstein A and B coefficients
- 16. Steady-state absorption coefficient, saturation, optical properties of gases
- 17. Quantization of the electromagnetic field, number states, and vacuum field fluctuations
- 18. Jaynes-Cummings model for the interaction between a single-mode and a two-level atom
- 19. Photon number distributions, quantum collapses and revivals
- 20. Multi-mode quantum fields, Jones calculus, beam splitter, random number generator
- 21. Topics in quantum information, classical and quantum cryptography
- 22. Quantum key distribution using single photons or qubits
- 23. BB84 protocol, quantum security, quantum uncertainty as a resource
- 24. Quantum information processing, universal sets of classical and quantum gates
- 25. Quantum gates and their realization using polarization optics
- 26. Universal quantum computers, survey of quantum algorithms
- 27. Quantum primacy and the challenges of realizing quantum computers

The final exam date will be on the date set by the UA, and the midterms will approximately follow topics 10 and 18 above.

Classroom Behavior Policy

To foster a positive learning environment, students and instructors have a shared responsibility. We want a safe, welcoming, and inclusive environment where all of us feel comfortable with each other and where we can challenge ourselves to succeed. To that end, our focus is on the tasks at hand and not on extraneous activities (e.g., texting, chatting, reading a newspaper, making phone calls, web surfing, etc.).

Threatening Behavior Policy

The UA Threatening Behavior by Students Policy prohibits threats of physical harm to any member of the University community, including to oneself. See <u>http://policy.arizona.edu/education-and-student-affairs/threatening-behavior-students</u>.

Accessibility and Accommodations

At the University of Arizona, we strive to make learning experiences as accessible as possible. If you anticipate or experience barriers based on disability or pregnancy, please contact the Disability Resource Center (520-621-3268, <u>https://drc.arizona.edu/</u>) to establish reasonable accommodations.

Code of Academic Integrity

Students are encouraged to share intellectual views and discuss freely the principles and applications of course materials. However, graded work/exercises must be the product of independent effort unless otherwise instructed. Students are expected to adhere to the UA Code of Academic Integrity as described

in the UA General Catalog. See: https://deanofstudents.arizona.edu/student-rights-responsibilities/academic-integrity.

Nondiscrimination and Anti-harassment Policy

The University of Arizona is committed to creating and maintaining an environment free of discrimination. In support of this commitment, the University prohibits discrimination, including harassment and retaliation, based on a protected classification, including race, color, religion, sex (including pregnancy), national origin, age, disability, veteran status, sexual orientation, gender identity, or genetic information. For more information, including how to report a concern, please see https://policy.arizona.edu/employment-human-resources/nondiscrimination-and-anti-harassment-policy

Additional Resources for Students

UA Academic policies and procedures are available at http://catalog.arizona.edu/policies

Campus Health

http://www.health.arizona.edu/

Campus Health provides quality medical and mental health care services through virtual and in-person care.

Phone: 520-621-9202

Counseling and Psych Services (CAPS)

https://health.arizona.edu/counseling-psych-services

CAPS provides mental health care, including short-term counseling services. Phone: 520-621-3334

The Dean of Students Office's Student Assistance Program

https://deanofstudents.arizona.edu/support/student-assistance

Student Assistance helps students manage crises, life traumas, and other barriers that impede success. The staff addresses the needs of students who experience issues related to social adjustment, academic challenges, psychological health, physical health, victimization, and relationship issues, through a variety of interventions, referrals, and follow up services.

Email: DOS-deanofstudents@arizona.edu

Phone: 520-621-7057

Survivor Advocacy Program

https://survivoradvocacy.arizona.edu/

The Survivor Advocacy Program provides confidential support and advocacy services to student survivors of sexual and gender-based violence. The Program can also advise students about relevant non-UA resources available within the local community for support.

Email: <u>survivoradvocacy@arizona.edu</u> Phone: 520-621-5767

Safety on Campus and in the Classroom

For a list of emergency procedures for all types of incidents, please visit the website of the Critical Incident Response Team (CIRT): <u>https://cirt.arizona.edu/case-emergency/overview</u>

Also watch the video available at

https://arizona.sabacloud.com/Saba/Web_spf/NA7P1PRD161/common/learningeventdetail/crtfy000000 000003560

Subject to Change Statement

Information contained in the course syllabus, other than the grade and absence policy, may be subject to change with advance notice, as deemed appropriate by the instructor.