

## Ph 137a – Atoms and Photons Fall 2018 Course Information

*Instructor* Nick Hutzler

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Bridge 128, x4320 Office Hours: TBD

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!! Always feel free to contact me outside of office hours !!

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**Prerequisites** Graduate-level quantum mechanics, e.g. Ph125abc, or instructor's permission.

**Ombuds** Ombudspersons will be chosen at the end of the first week.

**Lectures** TR 10:30 – 11:55 am, Downs 107

Lectures will not follow a textbook, but suggested readings will be given throughout

the course. See below for a list of suggested books.

*Grade* 75% Problem sets (lowest score dropped), 20% Final project, 5% Midterm

**Problem sets** Weekly sets. Collaboration is strongly encouraged; see below for details.

**Collaboration** Short version: Open everything (really). All work must be your own, and you must

indicate what/whom you consulted. *Longer version*: You are free to consult any textbooks, online resources, people, *etc.*, including things like solution sets and course notes for courses at Caltech and other institutions. However, everything submitted must be your own work that you understand and show, and you must indicate any resources/people/etc. that you consulted. Include printouts of any

computer code that you used.

Extensions Extensions granted only for health, family, emergency, or religious reasons.

Lots of other homework, preparing for ditch day, forgot to do it, *etc*. do not count, but you should always talk to one of us if you are having trouble. In lieu of extensions, we will drop your lowest homework grade. Request extensions at least

one week before due dates, when possible.

*Midterm* There will be a one-on-one oral midterm with Nick. It will not be adversarial, and is

primarily a way to check progress and understanding.

*Final project* Students will research a topic of their choosing (to be decided later), write a report,

and present their findings to the class. Details and logistics to be decided as we

approach the end of the course.

**Honor Code** The Honor Code applies to all aspects of the course:

"No member of the Caltech community shall take unfair advantage of

any other member of the Caltech community."

**Inclusion** Everyone is welcome in this class and at Caltech, and everyone is responsible for

creating a welcoming environment. Please contact us with any concerns.

**Accessibility** Please let us know if you need any accommodations, and we will always help.

## **Approximate course outline**

Feel free to suggest additional topics that you would like to see on the list.

Two-level systems and resonance. Classical and quantum magnetic resonance, rotating frames.

*Atomic structure.* Hydrogenic atoms, electronic structure, fine and hyperfine structure, multielectron atoms.

Atoms in static fields. Zeeman and Stark effects, angular momentum coupling.

Atoms in alternating fields. Einstein A and B coefficients, dipole approximation, Optical Bloch Equations, saturation, cross-sections, broadening, M1/E2 transitions.

*Cooling and trapping.* Laser cooling, laser slowing, magneto-optical trapping, dipole trapping, magnetic/electric trapping.

*More complex systems*. Raman transitions, adiabatic elimination, atomic clocks, STIRAP, EIT/CPT, fundamental symmetry violations and searches for new physics, optical lattices, and synthetic quantum matter.

Molecules. Born-Oppenheimer approximation, vibrational/rotational structure, angular momentum with an internal frame, response in static and alternating fields, electronic structure/molecular orbitals.

## **Assorted course policies**

This course, including problem sets, will use SI units, including factors of  $\hbar$ , c,  $\epsilon_0$ , etc. This is important since we will be relating concepts to experiments, which have units!

## **Suggested books**

There are no required books, but here are some to which I will refer often and should be on reserve in the library. **The first two books will be especially useful for the problem sets**.

Foot, *Atomic physics*. Good introductory overview, probably worth buying since it is inexpensive.

Budker et al., Atomic physics. Not introductory; amazing conceptual discussions.

Natarajan, *Modern Atomic Physics*. Basically a bookified version of the MIT notes.

Weiner and Ho, *Light-matter interaction*. Good, short, introductory overview.

Metcalf and Van der Straten, Laser cooling and trapping. Standard text for atom trappers.

Metcalf and Van der Straten, Atoms and Molecules Interacting with Light. New version of above.

Quantum mechanics review:

Shankar, *Principles of quantum mechanics* 

Sakurai, Modern quantum mechanics

Mostly about molecules:

Herzberg, The spectra and structures of simple free radicals

Herzberg, Molecular spectra and molecular structure, vol I: The spectra of diatomic molecules

Brown and Carrington, Rotational Spectroscopy of Diatomic Molecules