Applied Physics 023: Demonstration Lectures in Optics  
(Winter, 2013)

Instructor:  
Dr. Nan Yu  
email: nyu@caltech.edu  
(email will be the best option for any initial contact)

Lectures:  
F 4:00-5:55 PM, Moore Rm 070  
First lecture is Friday, Jan. 11th, 9 lectures total.

Teaching Assistants:  
Theodore G. (Teddy) Albertson  
Graduate Student  
Office: ???  
Office Hours: ????  
Email: talberts@caltech.edu

Website:  
http://www.its.caltech.edu/~aph23

Course work:  
1 HW/week (~ 8 HW sets). HW will be given out during Friday’s class, and due the following Friday at the end of the class. HW solutions are expected to be detailed, descriptive, analytical, and showing process and steps. HW Constitutes 70% of your grade. There will be no exams in this class. This is a demonstration lecture; the class attendance is important and will count towards 20% of the grade. There will be also quizzes at the beginning of some lectures which will count towards 10% of the grade.

Policies:  
Homework: Work out the details of solutions on your own. Use of any texts, any notes, computers, etc. is fine. For MATLAB and Mathematica output please provide brief (but comprehensible) commentary.

Collaboration on HWs is allowed, but only limited to the understanding the problems or physics.

Late Homework: Not accepted, except one HW within one week with 50% credit.

Textbooks and References:  
Required Textbook:  

Recommended for supplemental reading:  

Course Outline: Nine demonstration lectures on optics covering the following topics.

- Nature of Light and Review of Geometric Optics
- Light Propagation in Media and Interfaces
- Light Polarization and Applications
- Interference and Interferometers
- Diffraction
- Fourier Optics
- Special Topic Discussions