Miscellaneous Information for H90


2. Discussion session and office hours:

   Discussion session: I will have one discussion section: Tuesday 4-4:50 pm which will be held in MSTB 122. MSTB is the building beyond parking lot 12B

   Office hours: I will have office hours on Tu and Th from 1 to 2 pm, however, as all of you have different lecture schedules, I will make myself available at a time convenient to you and me. Send me an e-mail at gyodh@uci.edu and we can set up a time. My office is Fredrick Reines Hall (FRH) room 3162.

3. H90 notes on the web:

   (a) Notes 0,1,2 describe in summary the course material.

   (b) Notes 3 and 4 are on numbers and functions or graphs to help those of you who need to refresh your knowledge.

   (c) Rest of the notes cover the course material.
4. Other web sites:
   (a) Our present view of the structure of the world is summarized in a set of excellent presentations in:
       http://pdg.lbl.gov/cpep/adventure.html
   (b) Some animated drawings of planetary motions etc are to be found at:
       http://amazing-space.stsci.edu
   (c) Some useful clips about physics can be found at the site:
       http://207.82.103.221/US/search/dix041.html

5. Quizzes:
   From time to time at the beginning of the class, I will give you a one question quizz. The purpose will be to find out if you are following the material and to help me adjust so that you understand it. I will collect the quizz sheets. You will receive points for each quizz that you have answered - whether correct or not. These will be added in generating your final grade. Blank sheets wont count. If you miss a quizz for good reason I will not penalize you.

6. Final Term Paper: I will give you a list of topics to choose from for the term paper.
The paper should be about 6 typed pages, excluding figures. It should be in the following format:

(a) A one paragraph abstract
(b) Statement of the Objectives
(c) Description of underlying physics involved
(d) Supporting text
(e) Conclusions
(f) List of resources used