Physics 100, Survey of Physics Spring 2010 MWF 1:30-2:20 PSB 217

Instructor: Eric Dodson Office: Wat 427 Phone: 956-2982 email: eadodson@phys.hawaii.edu

Office hours: MWF 11:00-Noon; and by appointment

I will also hold a weekly problem solving session

(Time and location to be announced)

Text: Optional: Physics Concepts & Connections 4th edition by Art Hobson

The midterms and final will be based on the material from the class notes.

Website: Class info (i.e. homework assignments, class notes, etc.) will be posted at

www.phys.hawaii.edu/~eadodson/pub/phys100

Grading: The course will be graded on a curve with the following breakdown.

Homework 20%

Midterms 50% (2 x 25%)

Final Exam 30%

Homework: Homework will be collected each Wednesday. Based on the availability of a grader, only

a subset of the homework may be graded.

Midterms: Two midterms will be given. The midterm will consist of twenty-five multiple choice

questions. As we get close to the midterms, I will post sample questions on the class

website.

Midterm I Monday, February 22 Midterm II Friday, April 9

Final Exam: The final exam is scheduled for Monday, May 10 (2:15-4:15 PM)

The final exam will be comprehensive.

Here is a tentative schedule of the main topics we will be covering

Week of Material
11 Jan intro, powers of 10, units,
18 Jan motion, velocity, acceleration

25 Jan Newton's laws

1 Feb work, energy, power

8 Feb rotational motion, vibrations and waves

15 Feb sound, thermodynamics 22 Feb Midterm 1, gravity 29 Feb electric force, fields 1 Mar electromagnetism

8 Mar electromagnetic radiation, light 15 Mar optics, wave properties of light

22 Mar relativity

29 Mar SPRING BREAK

5 Apr 12 Apr 19 Apr quantum physics, Midterm 2 more quantum physics nuclear and particle physics 26 Apr bonus topics/ catch-up time 3 May Review

10 May FINAL EXAM