Announcements
Physics 121 – Spring 2003

1. I (Alex Dragt) keep an “open gradebook” so that you may know where you
stand at all times. All scores to date are posted by Buckley number outside
my office door (room 3124 in the Physics Building). You should check these
scores regularly and notify me if you believe some mistake has been made.

2. In accord with the revised Schedule, the first Exam will be on Thursday, 6
March 2003. This Exam is open Brain and closed Book and closed Notes.
However, you may bring a single 3x5 card on which you have written (on both
sides) any physical constants and equations, etc., that you think you might
need including G. You should also bring a calculator. Graphing calculators
are allowed, but not necessary. However, you may not store formulas, etc. in
your calculator. A Study Sheet for this exam is posted on the Web. Copies of
previous exams are available at the Star center in the Student Union.

3. In response to a request for information about possible Physics 121 tutors,
the course web page now provides a list of willing graduate students.

4. In accord with the revised Schedule, the second Exam will be on Tuesday, 15
April 2003. This Exam is open Brain and closed Book and closed Notes.
However, you may bring two 3x5 cards on which you have written (on both
sides) any physical constants and equations, etc., that you think you might
need including G. You should also bring a calculator. Graphing calculators
are allowed, but not necessary. However, you may not store formulas, etc. in
your calculator. A Study Sheet for this exam is posted on the Web. Copies of
previous exams are available at the Star center in the Student Union.

5. In accord with the revised syllabus (which you should read), the make-up
exam has been converted into exam 3. It will still be held at the same time, 1
May 2003. However, any one may take it, and then (assuming all three are
taken) discard the lowest score from the three exams. As usual, this Exam is
open Brain and closed Book and closed Notes. However, you may bring
three 3x5 cards on which you have written (on both sides) any physical
constants and equations, etc., that you think you might need including G.
You should also bring a calculator. Graphing calculators are allowed, but not
necessary. However, you may not store formulas, etc. in your calculator. A
Study Sheet for this exam is posted on the Web. Copies of previous exams
are available at the Star center in the Student Union.

6. This week (the week of May 4) is make-up week for labs.
(a) All labs must be done and all lab reports must be handed in to pass the course!

(b) This is the last week to make up the last five labs. The first five labs cannot be made up this week without special permission from your lab instructor.

(c) You may attend any lab section, not just the one in which you are registered.

(d) Labs done this week must be turned in by Monday 5/12/03 regardless of which day this week the lab(s) was (were) made up!

(e) Monday 5/12/03 is the last day any lab can be turned in for credit. It is your responsibility to be sure that your TA receives your lab report(s) by the deadline!

7. In accord with the Schedule, the final Exam will be on Friday, 16 May 2003, from 8:00-10:00 AM in room 1410, our regular lecture hall. This Exam is open Brain and closed Book and closed Notes. However, you may bring four 3x5 cards on which you have written (on both sides) any physical constants and equations, etc., that you think you might need including G. You should also bring a calculator. Graphing calculators are allowed, but not necessary. However, you may not store formulas, etc. in your calculator. A Study Sheet for this exam is posted on the Web. Copies of previous exams are available at the Star center in the Student Union.