University-MANDATED Attendance
Physics 2053
29 August 2005

Name                      Student ID number

1a. Mathematical preparation
   Please check this box [ ] to indicate that you are comfortable with algebra and trigonometry at the high-school level (required).

1b. Optional math
   Please check here [ ] if you have also taken a course in calculus (not required).

2a. Optional physics preparation
   Please check here [ ] if you did take a physics course in high school. (Physics in high school is not a prerequisite.)

2b. Please check here [ ] if you are re-taking this course.

3. Make sure you’re ready
   Without using a graphing calculator, sketch below, as a function of x, the curve 
   \[ y = x^2 - x. \] Place a scale on each axis, and mark clearly any zero crossings and extrema (maxima or minima). This should take no more than one minute.

4. Read this statement, and check the box at the end (required): “I understand that to pass this course I shall need to commit at least six to twelve hours a week outside class to reading and homework and to attend at least 75% of the lectures. I understand that, under university and department policy, any student who cheats or participates in cheating will receive a grade of FF in the course and that further sanction (such as expulsion from the university) is possible. I am responsible for reading the syllabus.” [ ]

5. What sorts of things do you look forward to learning this term?

6. Optional: contact information (e-mail, telephone number)