University-MANDATED Attendance
Physics 2049
6 January 1999

Name__________________________________Student ID number__________

Physics prerequisite (check one):
☐ A grade of ____ in Physics 2048 taken from Professor ____________ at USF during the term of ____________. The minimum passing grade is D; however, it is nearly certain that you will fail this course unless you earned at least a C– in 2048.
☐ A score of ____ (minimum: 3) in the advanced-placement physics examination C (not B) in mechanics. If known, state the names of the authors of any textbook used: ____________.
☐ Any other equivalent preparation requires the consent of the instructor. Write details on the reverse of this sheet, and make an appointment with the instructor. Failure to do so within a week will result in being dropped from the course.

Mathematics prerequisite (check one):
☐ A grade of ____ in (check one):
  ☐ MAC 2312 (calculus II) (formerly called MAC 3312)
  ☐ MAC 2282 (engineering calculus II) (formerly called MAC 3282)
  taken from Professor ____________ at USF during the term of ____________.
☐ A grade of ____ (A or B only) in MAC 2311 (calculus I) OR a grade of ____ (A only) in MAC 2281 (engineering calculus I) from Professor ____________ at USF during the term of ____________; either of the above AND concurrent enrollment in MAC 2312 or MAC 2282 at USF.
☐ A score of ____ (minimum: 3) in the BC (not AB) mathematics examination. If known, state the names of the authors of any textbook used: ____________.
☐ Any other equivalent preparation requires the consent of the instructor. Write details on the reverse of this sheet, and make an appointment with the instructor. Failure to do so will result in being dropped from the course.

I will be very accommodating about waiving the published prerequisites, but you must see me.

__________________________________________

Optional: what sorts of things do you look forward to learning this term?