Physics 4620 Electromagnetism, Spring 2007

Instructor: Dr. David Murdock, Bruner 221, [372]-3044 (Office)

E-Mail: MURDOCK (That is, murdock@tntech.edu)

WWW page: http://iweb.tntech.edu/murdock/ph4620/ph4620.html/

Open office hours!

Meeting Time: MWF, 11:15–12:10pm, Br 219.

Textbook: Introduction to Electrodynamics, 3rd ed., David J. Griffiths.

Prerequisites: Phys 2110-2120, Modern Physics, Calculus III, Math Methods in Physics (?), Phys 4610 (!).

Course requirements: Problem sets to be given out about every 2 weeks, making about 7 in all. A programming-based mini-project. Three exams (including the Final).

Grading: 60% of grade based on the exams. 40% from the problems sets. For the sake of completeness, I will quote percentages for which I will *quarantee* the following grades:

A: 80%–100%, B: 65%–80%, C: 50%–65%, D: 30%–50%.

but I will adjust the cutoffs downward if I see fit!

Attendance: Not required but it help you to show up! I will provide comments and material to supplement the text and help with the homework.

Course Material: As much of Griffiths' book as we can get done this semester.

The Point of All This: To learn the mathematical laws governing the behavior of the electromagnetic interaction, the methods of solving problems using those laws and their applications. To give you the *mad ninja skillz* necessary to compete in today's physicz hood.

Students with a disability requiring accommodations should contact the Office of Disability Services (ODS). An Accommodation Request (AR) should be completed as soon as possible. The ODS is located in the Roaden University Center, Room 112; phone 372-6119.