EE334 Electromagnetic Theory – Fall 09

Text: Fundamentals of Applied Electromagnetics 5e Author: Fawwaz T. Ulaby

Publisher: Prentice Hall: ISBN 0-13-241326-4

Dr. Todd j. Kaiser

531 Cobleigh Hall

tjkaiser@ece.montana.edu

http://www.coe.montana.edu/ee/tjkaiser/EE334/index.html

Office hours: Mon 10am, Wed 3pm

Prerequisites:

Phys212 Modern Physics II Math224 Calculus of Several Variables

Comprehensive Final:		Tuesday, Dec 15 th 8:00-9:50 AM		
Part 5	Magnetostatics	3 weeks		
Part 4	Electrostatics	3 weeks	Test 4	Nov 23 rd
Part 3	Vector Analysis	3 weeks	Test 3	Nov 2 nd
Part 2	TL Graphic Sol'n	3 weeks	Test 2	Oct 12 th
Part 1	Transmission Lines	3 weeks	Test 1	Sept 21 st

Roberts 113

The grades are assigned on a curve. The class average is the B/C line, above average is a B or better, below average is a C or worse. The A/B line is one standard deviation above the average. The C/D line is one standard deviation below the average.

Homework is due at start of class on due date. Late homework accepted at 50% value until finals week.

Homework 100 points Midterms 100 points/each Final 200 points