Fall 2016SyllabusPhysics 402: Electricity & Magnetism II

TTh 9:30-10:50 am in Small Hall room 233

Undergraduate prerequisites: PHYS 401

Instructors

Prof. Seth Aubin Office: room 255, Small Hall, tel: 1-3545 Lab: room 069, new wing of Small Hall, tel: 1-3532 e-mail: <u>saaubi@wm.edu</u> web: <u>http://www.physics.wm.edu/~saubin/index.html</u>

Junhao Chen

Office: room 220A, Small Hall e-mail: jchen11@email.wm.edu

Office hours: Aubin: Wednesday, 4-5 pm; Chen: Tuesday, 3-4pm.

Course Objectives

The primary purpose of this course is to introduce the basic physics and applications of time-dependent electromagnetic fields.

The course will cover the following topics:

- Electromotive force, Faraday's law
- Ohm's law, inductance
- Maxwell's equations, Maxwell stress tensor
- Electromagnetic field momentum and Poynting vector
- Electromagnetic waves in vacuum and matter
- Electromagnetic potentials, gauges, retarded potentials
- Waveguides and transmission lines
- Optics and diffraction theory
- Dipole radiation, radiation reaction
- Electromagnetic simulation software
- Relativistic electrodynamics, $F^{\mu\nu}$, covariance

Course Materials

Text: Most of the course materials and problem sets will be taken from the following required text for the course:

Introduction to Electrodynamics by D. Griffiths, Prentice-Hall (4th ed.).

Software: Electromagnetic numerical simulations will be taught with the software FEKO (by Altair), which is installed on the computers in the Electronics Lab (Small Hall 230).

Some course materials will also be taken from the following texts:

Classical Electrodynamics, by J. D. Jackson. **Modern Electrodynamics**, by A. Zangwill **The Feynman Lectures on Physics**, by R. Feynman, R. Leighton, M. Sands.

Evaluations

Your final grade for the course will be determined from the following grading weight distribution:

Problem sets:	45%
Participation:	10%
Midterm:	15%
Final Exam:	30%

Problem sets: The problem sets are the main evaluation of learning for the course and also serve as a significant means of learning the material. Students are expected to do the problems on their own (not as a team effort with other students), though discussion and limited oral consultation with other students is encouraged. The solution manual for the main text is not an acceptable source for solving problem sets before they are due.

Participation: The classroom presentation of course material will involve class discussions. All students are expected to participate in these discussions, since they will help elucidate the course material. Participation also reflects class attendance and the occasional quiz.

Midterm: The midterm will cover course material from the first half of the course.

Final exam: The final exam will cover all the material in the course, but with an emphasis on the second half of the course.

Important academic deadlines

Add/drop deadline: Friday, September 2, 2016 Withdraw deadline: Friday, October 21, 2016

Weekly Schedule (tentative)

Week 0: 8/25Review of Electrostatics & MagnetostaticsBrief review of time independent electric & magnetic fields in vacuum and matter.

Week 1: 8/30-9/1Introduction to ElectrodynamicsFaraday's law, Lenz's law, electromotive force, inductance.

Week 2: 9/6-8Maxwell's EquationsThe unification of electricity & magnetism, displacement currents.

Week 3: 9/13-15Electromagnetic MomentumMomentum of EM fields, Maxwell's stress tensor, Poynting vector.

Week 4: 9/20-22Electromagnetic Waves in VacuumWave solutions to Maxwell's equations, light, and polarization.

Week 5: 9/27-29Introduction to Optics: EM waves in matterReflection and refraction at a dielectric interface.

Week 6: 10/4-6Optics continuedBrewster's angle, total internal reflection, EM waves in conductors.

----- Fall Break -----

Week 7: 10/13 Midterm

Week 8: 10/18-20Transmission Lines and EM ResonatorsTEM transmission lines, coaxial cables, and Fabry-Perot cavities.

Week 9: 10/25-27Potentials, Gauges, and FieldsCoulomb and Lorentz gauges, retarded potentials, Liénard-Wiechert potentials.

Week 10: 11/1-3Radiation FieldsRadiation from accelerating charges, synchrotron radiation.

Week 11: 11/8-10 Dipole Radiation

Dipole radiation, basic antenna theory, radiation reaction, synchrotron radiation.

Week 12: 11/15-17Wave Optics: Diffraction TheoryFraunhofer and Fresnel diffraction. Diffraction integrals. EM simulation.

Week 13: 11/22 Lorentz Transformation

Lorentz invariance, relativistic mechanics, 4-vectors

----- Thanksgiving Break -----

Week 14: 11/29-12/1Relativistic Electrodynamics $F^{\mu\nu}$, Lorentz invariance, covariant formulation of Electromagnetism.

Dec 7, 2016, 9am-noon Final Exam