

### Graduate Electromagnetism I Syllabus

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Class schedule:	TTh 0800–0920, Lewis 109
Office hours:	TBD, Lewis 205
Course website:	<a href="https://duetosymmetry.com/teaching">https://duetosymmetry.com/teaching</a>
Professor:	Leo C. Stein (he/him; you can call me “Leo” or “Dr. Stein”)
Email:	<a href="mailto:lcstein@go.olemiss.edu">lcstein@go.olemiss.edu</a>
Office:	205 Lewis Hall

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Accessing homeworks/exams will be through [Blackboard](#). If you are in this course and do not have access to the virtual classroom, email Leo ASAP!

### Texts

There is no required textbook for this course. However, for your own studies and reference, I recommend getting a standard text. There are lots of options, e.g.

- Schwinger et al., *Classical Electrodynamics*.
- Jackson, *Classical Electrodynamics*.

I list some additional references:

- Wald, *Advanced Classical Electromagnetism*. Better treatment of point particles, the self-force, and some other topics than most texts.
- Griffiths, *Introduction to Electrodynamics*. An undergraduate textbook but very easy to follow.
- Thorne and Blandford, *Modern Classical Physics*. Very comprehensive (~1500 pages) covering much more than electrodynamics. Includes intro to magnetohydrodynamics and plasma physics. PDFs of pre-publication notes currently available at <http://www.pmaweb.caltech.edu/Courses/ph136/yr2012/>.
- Sturrock, *Plasma Physics*. Specialist text, but starts from scratch and I found it easy to follow.
- PDFs available online from Russell Herman (UNC Wilmington); David Tong (Cambridge); Philip Nelson (UPenn); Richard Fitzpatrick (UT Austin); Alan Guth (MIT)

### Course goals and learning outcome

This is the second half of a standard course on electromagnetism in the graduate curriculum for physics.

Key concepts (time permitting): • vector calculus and index gymnastics, • methods for electro/magnetostatics, • Green’s function methods, • static multipole expansion, • radiative multipole expansion, • special functions, • tensor methods, • Liénard-Wiechart potentials .

Goals: Understanding of electro- and magneto- statics and dynamics; relevance to physical systems; strengthen tools of vector/tensor calculus; applying multivariate/tensor calculus and special mathematical tools (e.g. Green’s functions and the multipole expansion). These goals are to enhance students’ mathematical reasoning, critical thinking, and analytical reasoning.

## Evaluation

- Grade type: Letter grade A–F  
Grade ranges: (subject to change)
- A: 88% and up
  - B: 75–87%
  - C: 65–74%
  - D: 55–64%
  - F: <55%
- Grade breakdown: (subject to change)
- 50% Homework
  - 20% Midterm
  - 30% Final

## Homework, tests, and final exam

Homework assignments will be announced via Blackboard, and they must be turned in by the stated time on the due date. Late homework will be penalized 20% per day (exceptions and extensions permitted with good cause). Homeworks and exams may be physically handed in, or submitted digitally via Blackboard. Homework must be easy to read: please clearly write down your name and the problem set number, do not use a red pen. The midterm and final exam will be open-book and open-notes, and a calculator will be permitted.

## Attendance

There is no strict attendance requirement, but you are strongly advised to attend class. Attendance has a strong correlation with performance. I recommend that you read the book sections in advance and come ready to participate. If you miss an exam or cannot turn in homework, please inform me beforehand and get a doctor's note if applicable. Absences from tests count as zeros, unless they are justified. If you must be absent during a test for a University sponsored event, you must discuss this with me before the test date.

## Academic Integrity

Violations of the University's policy of academic integrity will result in a failing grade and other disciplinary actions. A student with a documented case of plagiarism or cheating in this course will receive a failing grade for the course and may face disciplinary action by the University, including expulsion.

In particular, do not turn in problem set solutions copied from online or a solutions manual. Copying solutions does nothing to enhance your learning. If I see this then you will get an automatic 0 for the problem set. If it happens more than once I will report it to the chair of the department.

## Disability Access and Inclusion

The University of Mississippi is committed to the creation of inclusive learning environments for all students. If there are aspects of the instruction or design of this course that result in barriers to your full inclusion and participation, or to accurate assessment of your achievement, please contact the course instructor as soon as possible. Barriers may include, but are not necessarily limited to, timed exams and in-class assignments, difficulty with the acquisition of lecture content, inaccessible web content, and the use of non-captioned or non-transcribed video and audio files. If you are approved through SDS, you must log in to your Rebel Access portal at <https://sds.olemiss.edu> to request approved accommodations. If you are NOT approved through SDS, you must contact Student Disability Services at 662-915-7128 so the office can: 1) determine your eligibility for accommodations, 2) disseminate to your instructors a Faculty Notification Letter, 3) facilitate the removal of barriers, and 4) ensure you have equal access to the same opportunities for success that are available to all students.

## Other

If a change in the syllabus becomes necessary during the semester, it will be discussed in class and then posted on the course website. The course website will also contain up-to-date information on the class schedule, homework assignments, and complementary material.

## Schedule (subject to change)

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T	Jan	21	Lecture 01:	Admin. Overview. Maxwell's Eqs. Vector spaces/index notation basics.
Th	Jan	23	Lecture 02:	Transformation of tensor components. Tensor derivatives.
T	Jan	28	Lecture 03:	(Electro)Statics: Basics.
Th	Jan	30	Lecture 04:	Gauss's law and Ampère's law.
T	Feb	04	Lecture 05:	(Electro)Statics. Uniqueness.
Th	Feb	06	Lecture 06:	Method of images.
T	Feb	11	Lecture 07:	Delta functions and Green's functions.
Th	Feb	13	Lecture 08:	Separation of variables.
T	Feb	18	Lecture 09:	Basis expansions. Legendre polynomials, spherical harmonics, Fourier.
Th	Feb	20	Lecture 10:	Reduced Green's functions.
T	Feb	25	Lecture 11:	Variation of parameters.
Th	Feb	27	Lecture 12:	Electrostatic multipole expansion (Legendre polynomial and spherical harmonic versions)
T	Mar	04	Lecture 13:	Tensor symmetries. Electrostatic multipole expansion (tensor version).
Th	Mar	06*	Lecture 14:	Effective sources and magnetostatic multipole expansion.
Mar 08–16 Spring Break				
T	Mar	18*	Lecture 15:	Magnetostatic multipole expansion.
Th	Mar	20*	Lecture 16:	Energy/forces/torques on dipoles.
T	Mar	25	Lecture 17:	Interaction of dipoles and multipoles.
Th	Mar	27	Lecture 18:	Magnetostatics and induction.
T	Apr	01	Lecture 19:	Displacement current; electrodynamics.
Th	Apr	03	Lecture 20:	Gauge transformations; radiative Green's function.
T	Apr	08	Lecture 21:	Radiative Green's function.
Th	Apr	10	Lecture 22:	Retarded Green's function; Jefimenko's equations.
T	Apr	15	Lecture 23:	Liénard–Wiechert potentials.
Th	Apr	17	Lecture 24:	$E$ and $B$ fields from L–W potentials; charge in uniform motion.
T	Apr	22	Lecture 25:	Energy in radiation and conservation.
Th	Apr	24	Lecture 26:	Dipole radiation.
T	Apr	29	Lecture 27:	Radiative multipole expansion.
Th	May	01	Lecture 28:	Vector spherical harmonics. Radiation using vector spherical harmonics.
May 05–09 Final exams				

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\*=Leo has another responsibility (e.g. conference). So far, this schedule is just a suggested order.