

8.02 Document #1

8.02 ELECTRICITY & MAGNETISM
SYLLABUS
SPRING 2001

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SYLLABUS

Assignment 1:

Reading: Charge and Matter, Ch 27; Electric Field, Ch 28
Special Mathematics Supplement, pp. 1-18, up to Triple integrals
(Do problems A1,2 and B1,2,3,5)
Recitations WILL be held on Tuesday Feb. 6

Lectures

1A: Wed 2/7 Static electricity
Charging and induction
Coulomb's law
*Preview Section 27-4***

1B Fri 2/9 Electric fields
Field lines
Charge distributions
Forces on charges
Preview: 28-(1-3)

*Recitations**

Tu: Discuss Math Suppl.
W/Th: Discuss Asmt 1

* The plan for the use of the Recitation is given here. The student is expected to arrive prepared. Preparation for the discussion sessions consists of a preview of the material, e.g. perusing the text and doing part (a) of each problem. Preparation for the quizzes should consist of having done the homework problems. The homework will not be collected or graded; the recitation quizzes will suffice for our evaluation of your understanding.

**Lecture preview consists of reading the text section indicated before lecture. Doing this will greatly increase the utility of the lecture for you. See notes under Organization below for more on the Assignments, Recitation Quizzes, etc.

Assignment 2:

Reading: Gauss's Law, Ch. 29-(Sections 1-6) (Charges beget **E** fields!)
Electric Potential. Ch. 30-(1-6)

Lectures:

2A Mon 2/12 Flux
Gauss's Law
Metals
Preview: 29-(2-3)

2B Wed 2/14 Applications of Gauss's law
Electric potential defined
Preview: 30-(1-3)

2C Fri 2/16 Electric potential, cont.
Various charge configurations
Electric dipole
Preview: 30-(4-6)

Recitations:

M/Tu: Quiz. on Asmt 1

W/Th: Discuss Asmt 2

 Mon 2/19 HOLIDAY - *Monday classes meet on Tuesday; Tues. sections get a holiday (sort of)*

Assignment 3:

Reading: Electric Potential, Ch. 30-(7-11); Capacitors, Ch. 31-(1-4)

Lectures:

3A **Tue 2/20!** Potential Energy
 $\mathbf{E} = -\mathbf{grad} V$
 Metals
 Electrostatic Accelerators
Preview: 30-(7-9)

Recitations:

Tu: Gauss's law exercises
 Discuss Assmt 3

3B **Weds 2/21** High voltage breakdown
 Capacitance
 Fields and charges
 Stored energy
 Parallel and series capacitors
Preview: 30-(1-2)

W/Th Quiz Assmt 2.
 Discuss Assmt 3

Assignment 4

Reading: Capacitors and dielectrics, Ch. 31-(5-7)
 This assignment is intended to be cultural enrichment; you will not be tested on it.

Lectures:

4A **Fri 2/23** Dielectrics and Capacitors
 Charge and Polarization
 Atomic view
 Polarization and displacement vectors
 Gauss's law modified
Preview: 31-(5-6)

Assignment 5:

Reading: Current and Resistance, Ch. 32-(1-6); [Optional: 32-(7-8)]
 EMF and Circuits, Ch. 33; Magnetic Fields, Ch. 34-1, 2, 3

Lectures:

5A **Mon 2/26** Conductors
 Ohm's Law
 Energy losses
Preview: 32-(1-3)

Recitations:

M/Tu: Quiz Assmt. 3

Weds 2/28 Review Test #1

W/Th: Review for Test

Fri 3/2 **TEST #1: Covers Assmts 1, 2 and 3.**

5B **Mon 3/5** Electromotive Force (EMF)
 Batteries
 Circuits: examples
Preview: 33-(1-2)

M/Tu: Discuss Assmt 5

5C **Wed 3/7** Magnetic fields
 Magnetic field vector, \mathbf{B}
 Force on a moving charge
 Particle accelerators
Preview: 34-(1-2)

W/Th: Quiz on Assmt 5
 (Approx. concurrent w. last
 lecture covering assmt.)

Assignment 6:

Reading: Magnetic Field, Ch. 34-(4-7)
 Ampere's Law, Ch. 35-(1-6)
 (Currents beget magnetic fields!)

Lectures:

6A Fri 3/9 Magnetic force on a current
 Torque on a current loop
 Electrical measurement instruments
Preview: 34-5

6B Mon 3/12 Ampere's law
 Symmetry requirements
 Solenoids
Preview: 35-(5-6)

6C Wed 3/14 Applications of Ampere's law
 Biot-Savart law
Preview: 35-(1-2)

Recitations:

M/Tu: Discuss Asmt 6

W/Th: Quiz on Asmt 6
 (Approx. concurrent w. last
 lecture covering assignmt.)

Assignment 7:

Reading: Faraday's Law of Induction, Ch. 36-(1-4)
 (Changing magnetic flux begets currents!)

Lectures:

7A Fri 3/16 Currents induced by a magnet
 Moving coils
 Faraday's law of induction
 Lenz's Law
Preview: 36-1,2

Mon 3/19 REVIEW for Test

**Wed 3/21 TEST 2. Covers Assmts 1-6 with
 emphasis on 3-6.**

Fri 3/23 *Special Lecture: Studies of Neutron Stars & Black Holes from Space*

Recitations:

M/Tu: Review for Test

W/Th: Discuss Assmt 7

 SPRING VACATION: ENJOY IT; YOU DESERVE IT!

Assignment 8:

Reading: Faraday's law, cont., Ch. 36-(5-6); 36-7 optional; Inductance, Ch. 38-(1-4)
(We do Ch. 37 next week.)

Lectures:

8A Mon 4/2 Faraday's Law (more)
Changing magnetic fields
The Betatron
Relative motion
Preview: 36-5

Recitations:

M/Tu: Quiz on Asmt 7

8B Wed 4/4 Inductance
LR circuits
Preview: 38-(1-2)

W/Th: Discuss Asmt 8

8C Fri 4/6 Magnetic energy density
Mutual Inductance
Preview: 38-4

Assignment 9:

Reading: Magnetic Properties of Matter, Ch. 37-(1-4); [Optional: 37-5]
Electromagnetic Oscillations, Ch. 38-(5-7) up to "Forced Oscillations" p. 834

Lectures:

9A Mon 4/9 Magnetic poles/dipoles
Gauss's Law for magnetism
Four kinds of magnetism
Preview: 37-1

Recitations:

M/Tu: Quiz on Asmt 8

9B Wed 4/11 Three magnetic vectors: **B, M, H**
Boundary conditions (not in text)
Preview: 37-3

W/Th: Discuss Asmt 9

9C Fri 4/13 Free (LC) oscillations
RCL circuit
Preview: 38-(5-6)

Assignment 10: *Assignment #10 consists of review problems for Ch. 35 - 38; it is optional.*

Mon/Tu 4/16-17 -HOLIDAY

Assignment 11A:

Reading: Alternating Currents, Ch. 38-7; Ch. 39-(1-4); [Optional: 39-5]

Lectures:

11A Weds 4/18 Alternating currents
Driven RCL Circuit
Power in RCL Circuits
Preview: 39-(1-2)

Recitations:

W/Th: Quiz on Asmt 9
Discuss Ch. 11A

11B Fri 4/20 Alternating currents
Resonance
Rectifiers
Preview: 38-7, 39-3

Assignment 11B:

Reading: Maxwell's Equations, Ch. 40-(1-2) (Changing **E** field begets **B** field!)

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| 11C | Mon 4/23 | Induced Magnetic fields Displacement current <i>Preview:</i> 40-2 | <i>Recitations:</i> M/Tu: Quiz on Asmt 11A |
| | Weds 4/25 | REVIEW for Test | W/Th: Review for test |
| | Fri 4/27 | TEST #3. Covers entire course through Ch. 39 with emphasis upon Chapters 36-39. Less emphasis on Ch. 37. | |

Assignment 12:

Reading: Maxwell's Equations, Ch. 40-3; [Optional: 40-4] (Pulling it all together)
Electromagnetic Waves, Ch. 41. (41-5 *is* required)

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| <i>Lectures:</i> | | | <i>Recitations:</i> |
| 12A | Mon 4/30 | MAXWELL'S FOUR EQUATIONS - WE DID IT! <i>Preview:</i> 40-3 | M/Tu: Quiz on Asmt 11B |
| 12B | Wed 5/2 | EM waves consistent with Max. Eqs. Coax transmission line (not in text) <i>Preview:</i> 41-3 | W/Th: Discuss Asmt 12 |
| 12C | Fri 5/4 | Energy and Momentum of Light <i>Preview:</i> 41-(4-5) | |

Assignment 13:

Reading: Differential versions of Maxwell's equations; in *Notes Assignment 13*
Wave equation; in *Notes Assignment 13*
Full use of M.E. to obtain EM waves; in *Notes Assignment 13*
Nature of Light, Ch. 42 (optional reading)

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| <i>Lectures:</i> | | | <i>Recitations:</i> |
| 13A | Mon 5/7 | Advanced Maxwell's equations Differential form Wave Equation <i>Preview:</i> Notes pp. 13-2,3,4 | M/Tu: Quiz on Asmt 12 |
| 13B | Wed 5/9 | Radiation by Accel. Charge Moving sources; special relativity <i>Preview:</i> None | W/Th: Discuss Asmt. 13 (Do problems 13-1,2,3) |
| 13C | Fri 5/11 | Full Use of Maxwell's Equations to obtain the wave properties. <i>Preview:</i> Notes pp. 13-7 to 13-11 | |

Final Week:

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| | Mon 5/14 | REVIEW for Final Exam pt. 1 | M/Tu: Discuss Asmt 13 Begin review for final exam. |
| | Wed 5/16 | REVIEW for Final Exam pt. 2 | W/Th: Review |
| THE FINAL EXAM will be a 2 hour exam (with 3 hours allowed). There will probably be six problems of which 3 or 4 will cover the material of Chapters 27-39. The others will be based on Chapters 40-41 and the Notes of Assignment 13. | | | |