

Physics 112 - Syllabus/Assignment Sheet - Winter 2007

MODIFIED DUE TO BAD WEATHER

REQUIRED TEXTS & MATERIALS

Physics by Cutnell & Johnson, Vol. 2, 7th ed.
Worksheets for Physics 112 Laboratory, 12th ed. (2005)
WebAssign Registration Access Card.

LECTURERS: Prof. Pelz (pelz.2@osu.edu), Prof. Reay (reay@mps.ohio-state.edu),
Prof. Kovchegov (yuri@pacific.mps.ohio-state.edu)

COURSE MANAGER: Dr. M. Rallis - SM1036B, 292-4464, rallis.1@osu.edu

WebAssign ADMINISTRATOR: Dr. Bolland - SM5059, 292-8065 Bolland.1@osu.edu

Course Home Page: <http://www.physics.ohio-state.edu/> And click on "Courses" and then on "Physics112"

WebAssign: <https://www.webassign.net/osu/student.html>

Free tutor service available in SM1011A

All reading, problem, and question assignments listed below refer to the Cutnell & Johnson textbook. Homework is submitted on-line via WebAssign

See the "Welcome to Students of Physics 112" packet for course policies.

Abbreviations: L = lecture, R = recitation, SAT = Self-Assessment Test (on Cutnell & Johnson website).

WEEK 1 - NO LAB

Jan. 3 R Course Information Distributed; Ch 4 P69; Ch 6 P78
4 L1 Electric Charge and Force (Ch. 18 S1-5; SAT 18.1)

HOMEWORK #0 (WebAssign tutorial) Due Sunday January 7 at 11:30 PM

WEEK 2 - LAB 1: Electric Force & Electric Charge

Jan. 8 R Ch. 18 Q3,5,6,8; demonstration problem
9 L2 Electric Field (Ch 18 S6-8,10,11)

HOMEWORK #1 (Ch 18: P3,10,17,30,55) Due Tuesday, January 9 at 11:30 PM

10 R **QUIZ 1**; group work (*see* Ch 18 Q10, 11, 13)
11 L3 Electric Field and Electric Potential (Ch.18 S6-8,10; Ch 19 S1-2)

WEEK 3 - NO LAB

Jan. 15 **Holiday:** Martin Luther King Day
16 L4 Electric Potential (Ch. 19 S1-4; SAT 19.1)
17 R Ch 19 Q1, 6, 15; demonstration problem
18 L5 Capacitors, Batteries, and Current (Ch 19 S4,5,7 page 566; SAT 19.2; Ch 20 S1)
19 *Last Day to drop without a "W"*

HOMEWORK #2 (Ch 18: 34,65; Ch 19: P2,3,4,26,30,49,54,56) Due Friday, January 19 at 11:30 PM

WEEK 4 - LAB 2: Electric Resistance & Potential

Jan. 22 R **QUIZ 2**; group work
23 L6 Current, Resistance, Power (Ch 20 S1-4)
24 R Ch 19 Q17; Ch 20 Q4, 5; demonstration problem
25 L7 Circuits (Ch 20 S6-9, page 597; SAT 20.1)

HOMEWORK #3 (Ch19: P36,38,39,42; Ch 20: P4,11,23,100) Due Friday, January 26 at 11:30 PM

WEEK 5 - LAB 3: Circuits & Ohm's Law (A)

Jan. 29 R **QUIZ 3**; group work
30 L8 Magnetic Field; Magnetic Force (Ch. 21 S1-3)
31 R Ch 20 Q13; Ch 21 Q2, 3; demonstration problem
Feb. 1 L9 Magnetic Force and Applications (Ch. 21 S3-5; SAT 21.1)

HOMEWORK #4 (Ch 20: P41,44,48,58,62,63,64; Ch 21: P2,3,66) Due Friday, February 2 at 11:30 PM

WEEK 6 - LAB 4: Circuits & Ohm's Law (B)

- Feb. 5 R **MIDTERM** (Ch. 18,19,20) in recitation room
6 L10 Magnetic Torque and Applications (Ch. 21 S6,10)
7 R Ch 21 Q5, 7, 8, 9; demonstration problem
8 L11 Magnetic Fields due to Currents; Magnetic Materials (Ch. 21 S7,9; SAT 21.2)

HOMEWORK #5 (Ch 21: P4,10,14,26,28,29,35,36,38) **Due Friday, February 9** at 11:30 PM

WEEK 7 - LAB 5: Deflection of Electrons

- Feb. 12 R **QUIZ 4**; group work
13 Lecture – **Cancelled due to weather**
14 Recitation - **Cancelled due to weather**
15 L12 Electromagnetic Induction; Faraday's Law (Ch. 22 S1-5; SAT 22.1)

Feb. 16 *Last day to drop without petition*

WEEK 8 – LAB 5: Deflection of Electrons (only for labs cancelled in Week 7 due to weather emergency)

- Feb. 19 R Ch 21 Q13, 17; Ch 22 Q4, 12; P31; demonstration problem
20 L13 Applications of Faraday's Law (Ch. 22 S6,7,9,10; SAT 22.2)

HOMEWORK #6 (Ch 21: P46,47,52,72; Ch. 22: P16,20,24,64) **Due Tuesday, February 20** at 11:30 PM

- 21 R **QUIZ 5**; group work
22 L14 Waves, EM Radiation/Light; (Ch. 16 S1,2; Ch 24 S1-3)
-

WEEK 9 - NO LAB

- Feb. 26 R Ch 22 Q14; Ch 16 Q4, 11; demonstration problem
27 L15 Light Rays, Reflection, Mirrors (Ch. 25 S1-3; SAT 25.1)

HOMEWORK #7 (Ch 22: P38,40,54,66; Ch 16: P2,6; Ch 24: P12,18;) **Due Tuesday, February 27** at 11:30 PM

- 28 R **QUIZ 6**; group work
Mar. 1 L16 Lenses, Images (Ch. 26 S6-8)
-

WEEK 10 - LAB 6: Geometrical Optics I

- Mar. 5 R Ch 25 Q2; Ch 26 Q16, 19, demonstration problem
6 L17 Images, Refraction (Ch. 26 S1,2,8 SAT 26.1)

HOMEWORK #8 (Ch 25 P2,5,32,36; Ch 26 P44,49,56,104) **Due Tuesday, March 6** at 11:30 PM

- 7 R **QUIZ 7**; Ch. 26 Q2, 3, 7, demonstration problem
8 L18 Refraction (Ch. 26 S1,2)

HOMEWORK #9 (Reduced - Ch 26 P4,10,18,22) Due Friday, March 9 at 11:30 PM

FINAL EXAM SCHEDULE

Your Final Exam will be held in your recitation room

12:30 Section: Final Exam held on **MONDAY, March 12, 2007** at **11:30 AM - 1:18 PM**

1:30 Section: Final Exam held on **TUESDAY, March 13, 2007** at **1:30 PM - 3:18 PM**

2:30 Section: Final Exam held on **WEDNESDAY, March 14, 2007** at **1:30 PM - 3:18 PM**

Make NO commitment that conflicts with your scheduled final exam listed above.

See the course manager, Dr. Rallis (office SM 1036B, email: rallis.1@osu.edu), by Friday, Jan. 26th if a conflict exists.