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Fall 9-1-2001

## PHYS 122N.01: General Physics II

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Physics 122N

## Fall 2001

# General Physics II

LECTURES:	MTWRF 9:10-10:00, Science Complex 423
INSTRUCTOR:	Prof. Carla Riedel Office: SC 122 / 243-5179 / riedel@selway.umt.edu Office hours: M 11:10, T 8:10, W 3:10, R 2:10, F 10:10, and by appointment
Description:	The second semester of a year-long introduction to physics, the focus of which will be electricity and magnetism, light, and modern physics, this course will emphasize both the conceptual understanding of physical phenomena and the tools of analytic problem solving
Prerequisite: Texts:	Physics 121N: General Physics I Physics: Principles with Applications, 5 <sup>th</sup> ed., Giancoli (Prentice-Hall 1998); Eaculty Pack JIM Physics Faculty (2001)
Online:	Giancoli website: http://cw.prenhall.com/bookbind/pubbooks/giancoli Class website: http://www.physics.umt.edu/phys122
Homework:	<ul> <li>Plan to spend 10–15 hours on homework each week.</li> <li>Roughly one chapter of reading and 15-20 problems will be assigned each week.</li> <li>One or two non-Giancoli problems will be assigned and perfunctorily graded each week. No late homework will be accepted. Working with others on homework is strongly encouraged, but the work you turn in must be your own.</li> </ul>
Labs:	Solutions posted outside office and on class website. One two-hour lab nearly each week (T 2:10-4:00) in SC 231. Participation and a short write-up (due the next day) are required for each lab. Failure to complete 3 labs results in lowering of final letter grade. Failure to complete more than 3 labs results in final failing grade. One make-up lab is allowed. No late labs will be accepted
Exams:	<ul> <li>Closed book, but 3"×5" note cards are allowed.</li> <li>Simple calculator (without symbolic manipulation) is required.</li> <li>Each exam will be roughly <sup>1</sup>/<sub>4</sub> qualitative and <sup>3</sup>/<sub>4</sub> quantitative.</li> <li>Practice exams will be available on class website.</li> <li>Five in-class midterms (one card). Lowest midterm score dropped.</li> <li>One two-hour, comprehensive final (five cards or one 8.5"×11" sheet).</li> <li>Help sessions will be scheduled outside of class prior to each exam.</li> <li>Make-up exams will be allowed only in extreme situations, and only when arranged in advance.</li> </ul>
GRADING:	Midterms50% (lowest score dropped)Homework15%Lab Reports10% (at least 7 reports required)Final Exam25%All grading will be based on correctness, completeness, and clarity.

Students with disabilities requiring accommodations, please, contact the instructor.

### Physics 122N

## Fall 2001

#### Week Ch. Topic Lab Exam 9/416 Electric Charge and 9/7Electric Field 9/1016 9/1417 Electric Potential and Energy 9/1717 Capacitance Electric Field and R 9/20 9/2118 **Electric Currents Electric Potential** Ch. 16,17 9/2418 Ohm's Law and 9/2819DC Circuits Simple Electrical Connections 10/119 Analysis of Slow 10/520**RC** Circuits Magnetism 10/8W 10/10 20 Use of the Oscilloscope 10/12Ch. 18–20 10/15EM Induction; AC Circuits Circuit Analysis with 2110/19an Oscilloscope 10/2222 **Electromagnetic Waves** Measurement of the 10/2623 Light: Geometric Optics Earth's Magnetic Field 10/2923 Ampere's Law and the M 10/29 11/224Measurement of $\mu_{\circ}$ Ch. 20–22 Wave Nature of Light 11/5 -24 Lenses and Image 11/9Formation 11/13Special Relativity Interference and F 11/16 2611/16**Diffraction Patterns** Ch. 23,24,26 11/192611/2011/2627 Early Quantum Theory Spectrum Analysis 11/30and Models of the Atom 12/327 12/7Medical Physics Applications Apps 12/10Make-up Lab T 12/11 12/14Ch. 26,27,Apps Review FINAL 12/188:00 -10:00

#### TENTATIVE SCHEDULE

Apps = individual sections spread throughout the book. Subject coverage may vary, but exam dates are firm.

Reminder: September 24 is No Penalty Drop Deadline.