PHYS:3850 (29:128) Electronics Spring 2015

Lecture	301 VAN 9:30-10:45AM, Tuesday & Thursday	John A. Goree 512 Van Allen Hall
Web page	http://dusty.physics.uiowa.edu/~goree	Instructor: iohn-goree@uiowa.edu 319-335-1843
Text & Stuff to Print	 <i>Recommended:</i> Basic Electronics: An Introduction to Electronics for Science Students, Curtis A. Meyer, 2010, self-published at <u>www.lulu.com</u>. <i>Recommended & on reserve:</i> Horowitz & Hill, The Art of Electronics, 2nd Ed. 	Office Hours:• 10:00 -11:30 Mo Fri• If I'm not in my office, look for me in m labs (rooms 555, 518, 501), or in my assistants' office (room 553)
Prerequisites Goal of the course	 Print lab manual & HW from course website. B&W printing is okay. introductory course on electricity and magnetism such as 29:12, 29:18 or 29:28 math: complex numbers, beginning calculus this course helps prepare you for Intermediate Lab To train science students, both undergraduate and graduate, to: build small practical circuits make electronic measurements. The laboratory is the focus of the learning experience in this course. The lecture prepares students for the lab. This course is not highly theoretical. It has less math and less homework than most 100 level physics courses. 	 What determines your grade (see also other page): Homework, 7 sets, 10% Quizzes, 5% Midterm exam 8% Final exam 17% Lab 35% Project 25% Grades are recorded on ICON. Laboratory: 561 VAN, beginning the first week, directed by TA Lab manual: download from course website You must provide a notebook with bound pages If you are color blind, tell the TA at the first lab
Multisym & Computer	 Multisym software is available in 201 VAN. It is required for several homework problems. The door is locked at 5 pm. Printer problems are common; one alternative is pasting screenshots into a Word document & printing elsewhere. 	 Lab reports require significant time, often >>2 hours Attendance: Attendance to the laboratory is required. Attendance to lecture contributes to quiz grades.
More	Departmental Office: 203 VAN, DEO: Frederick Skiff Hours of preparation: For each semester hour credit in the course, students should expect to spend two hours per week preparing for class sessions The College of Liberal Arts and Sciences is the administrative home of this course and governs matters such as the add/drop deadlines, the second-grade-only option, and other related issues. Different colleges may have different policies. Questions may be addressed to 120 Schaeffer Hall or see the Academic Handbook. http://clas.uiowa.edu/students/handbook. Students are responsible for all official correspondences sent to their University of Iowa e-mail address (@uiowa.edu). All CLAS students or students taking classes offered by CLAS have, in essence, agreed to the College's <u>Code of Academic Honesty</u> : "I pledge to do my own academic work and to excel to the best of my abilities, upholding the <u>IOWA Challenge</u> . I promise not to lie about my academic work, to cheat, or to steal the words or ideas of others; nor will I help fellow students to violate the Code of Academic Honesty." Any student committing academic misconduct is reported to the College and placed on disciplinary probation or may be suspended or expelled (<u>CLAS Academic Policies Handbook</u>). Students with a <u>suggestion or complaint</u> should first visit with the instructor (and the course supervisor), and then with the departmental DEO. Complaints must be made within six months of the incident (CLAS <u>Academic Policies Handbook</u>). Student seeking academic <u>accommodations</u> should first register with Student Disability Services and then meet with the course instructor privately in the instructor's office to make particular arrangements. See <a href="http://sds.studentli</td"><td> Ouiz at 9:30 am sharp. 2 minutes. Papers collected at 9:32 a.m.; If you arrive at 9:32 or later, you will receive a zero. 2 multiple-choice questions based on recent lectures 12 quizzes (¾ of lectures – you aren't told which ones). To promote attendance, wrong answers receive 1/3 credit Exams: Closed book; lab topics are included. Exam topics include: <i>circuits</i>: identify a circuit; draw a circuit; explain a circuit's operation; choose a circuit to use in a given application; draw waveforms or frequency response curves; calculate: component values, voltage, current, power, gain, attenuation, roll-off frequency, truth-tables <i>measurement methods</i>: explain method; identify method; calculate parameters when given a waveform. Midterm questions: 85% conceptual, 15% calculation & derivation Final exam covers the entire course, and is harder than midterm: 30% conceptual questions 70% calculation, derivation & circuit design (like HW). Project: Design, build and measure a circuit of your own. There are no lectures, no regular labs during this period 5-minute presentation in class on your proposed project. You are responsible for finishing the project on time and paying for your supplies. </td>	 Ouiz at 9:30 am sharp. 2 minutes. Papers collected at 9:32 a.m.; If you arrive at 9:32 or later, you will receive a zero. 2 multiple-choice questions based on recent lectures 12 quizzes (¾ of lectures – you aren't told which ones). To promote attendance, wrong answers receive 1/3 credit Exams: Closed book; lab topics are included. Exam topics include: <i>circuits</i>: identify a circuit; draw a circuit; explain a circuit's operation; choose a circuit to use in a given application; draw waveforms or frequency response curves; calculate: component values, voltage, current, power, gain, attenuation, roll-off frequency, truth-tables <i>measurement methods</i>: explain method; identify method; calculate parameters when given a waveform. Midterm questions: 85% conceptual, 15% calculation & derivation Final exam covers the entire course, and is harder than midterm: 30% conceptual questions 70% calculation, derivation & circuit design (like HW). Project: Design, build and measure a circuit of your own. There are no lectures, no regular labs during this period 5-minute presentation in class on your proposed project. You are responsible for finishing the project on time and paying for your supplies.