Physics 536 - Electronic Techniques for Research - Spring 2009

Instructor: Email: URL: Title: Offering: Room: Time: Office hours: Prerequisites: Text: Description:		Jones mjones@physics.purdue.edu http://www.physics.purdue.edu/~mjones/phys536 Electronic Techniques for Research Spring 2008, Class 3, cr. 3. PHYS 333 10:30-11:20 Monday, Wednesday, Friday Phys 378/337, 11:30-12:30 Monday/Wednesday or by appointment Phys 272/272H (Electric And Magnetic Interactions) Diefenderfer & Holton, Principles of Electronic Instrumentation A summary of modern electronics currently used in research. The
1		goal is to provide students with sufficient understanding to ana-
		lyze and design analog and digital circuits of moderate complexity. Practical aspects of circuit analysis and design will be emphasized. Examples will be selected to illustrate applications of electronics used in the instrumentation of modern physics experiments. An overview of technologies available for a variety of instrumentation
		applications will be provided.
Tentative schee		
Week 1	Jan 12	Voltage sources, current sources, resistors
$2 \\ 3$	Jan 19 Jan 26	(no class Monday) circuit analysis, modelling
9	Jan 26	capacitors and inductors, RLC circuits
4	Feb 2	steady state, transient response Transformers
5	Feb 2 Feb 9	AC response, Fourier transforms
6	Feb 16	Filters, impedance matching, first mid-term exam
7	Feb 23	Diodes
. 8	Mar 2	Transistor circuits
9	Mar 9	Operational amplifiers
10	Mar 16	(Spring vacation)
11	Mar 23	
12	Mar 30	Review, second mid-term exam
13	Apr 6	Boolean logic
14	Apr 13	Sequential logic, data transfer protocols
15	Apr 20	Transducers, A-D converters
16	Apr 27	Data acquisition systems
17	May 4	Final exam week

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Grading:

The final grade will be based on two mid-term exams, a final exam, assignments, a project, and the lab component of the course. These will be weighted as follows:

Assignments	30%
Examinations	30%
Labs	30%
Project	10%

Exams:

There will be two mid-term exams and one final exam. The mid-term exams will not be comprehensive, but instead will cover specific ranges of topics that we have discussed. The final exam will be comprehensive.

Homework:

Homework will be given throughout the semester and will usually be due a week after it has been assigned. Late homework will be accepted until the graded assignments are returned but will be penalized by 75%. Solutions will be posed on the web page.

Labs:

Lab reports are due at the beginning of the subsequent lab period. The write-ups can be hand-written and of unspecified length but the must *clearly* describe:

- The purpose of the experiment: what fundamental principles are to be observed, studied or tested?
- Equipment used (including make, model, serial numbers)
- Diagrams to illustrate how measurements were made
- Organize measurements and expected results into tables, summarize results with graphs
- Problems encountered
- Discussion of deviations from expected results or intrinsic limitations of the methods used

Project:

Students will prepare a short write-up describing the analysis of a particular type of circuit configuration, or electronics technology. The intent is to demonstrate a depth of understanding of a specific topic. Simply copying what you find on Wikipedia is not sufficient and will graded accordingly.