Physics 5620 Electronic Instrumentation for Scientists Wayne State University - Fall 2012

Lecture: 4:05-5:30 MW, 177 Physics Lab: 5:40-8:30 MW, 169 Physics

Amplifier circuits, operational amplifiers, oscillators, digital electronics, analog and digital measurements. This is a 5 credit course

Instructor Giovanni Bonvicini

Room: 335 Physics Research Building,

Phone: 577-1444, E-mail: ad6204@wayne.edu

Office hours: by appointment.

Prerequisites Physics 2140/2180

Textbook James Diefenderfer and Brian Holton, *Principles of Electronic Instrumentation*, 3rd edition

(Saunders College Publishing, 1994, ISBN13: 9780030747090)

There are a few errors in the main text.

A very useful additional reference is the set of lecture notes of Doug Gingrich at the Univ. of

Alberta.

Objectives At the end of this course you should be familiar with the fundamentals of analog and digital

electronics as applied to scientific instrumentation. You will have an appreciation of the work of an electronics technician and of an electrical engineer and be able to converse with them professionally. You will be able to build prototype circuits and test their operation. You will be familiar with a few

sensors and with methods of interfacing computers to experiments.

Laboratory During the three-hour laboratory period you will construct circuits, make measurements, and

compare expected with actual performance of the circuits. You will learn how to use common measuring instruments. You will use computers to collect data and control simple experiments. You will need a bound lab book to keep records of your circuits and measurements. I will collect and grade lab notebooks. This grade will be added to the overall lab grade. A lab report is due one week after the lab. For this course, keep the lab reports simple but concise, with brief explanations of the circuits and measurements, the results of the measurements, and any calculations or graphs

that are requested. Neatness counts!

Homework Problems will be assigned at approximately one to two week intervals. Problems will be due when

the next problem set is assigned. Students may consult with the instructor or each other, but each

student must write out their own answers individually.

Exams There will be one midterm and one final. Exams are closed book. There will be no make-up exams.

Grades Assignments will carry the following weighting:

Homework 25%

Midterm exam 10% Monday, October 29 (Tentative)

Laboratory reports 50%

Final Exam 15% Monday, December 17

Weekly Schedule (subject to change!)

Week of	Topic Topic	Chapter (Pages)	Lab	Homework		
Aug. 29	Wednesday	Meet to distribute syllabus and outline course.				
Sept. 3	Monday	No class, Labor Day holiday				
Sept. 5	DC circuits, Capacitors, Inductors	1 (1 – 18) 2 (23 – 36)	No Lab	Ch. 1: 1, 4, 7, 8, 18, 23, 25(H). Ch. 2: 1, 3(H) 6, 10. Ch. 3: 6, 7, 13, 15(H), 22.		
Sept. 10	AC circuits	3 (43 – 55)	1&2: DC circuits and filter circuits			
Sept. 17-19	Diodes and power supplies	4 (61- 64) 5 (75 – 97)	3: Diode and Power Supply Circuits	Ch. 4: 1, 7, 11, 12(H), 16. and complex number review.		
Sept. 24-26	Transistors	8 (155–179)	4: Transistors	Ch. 5: 3, 5, 7, 8, 9(H).		
Oct. 1-3	Transistor circuits	9 (183 – 190)	5: Intro to Multisim	Ch. 8: 7(H),14, 19.		
Oct. 8-10	Op-Amps	9 (191–210)	6: Op-amps	Ch. 9: 5, 6(H), 12.		
Oct. 15-17	Op-Amp Filters	10 (215–219)	7: Theremin			
Oct. 22	Op-Amp Oscillators & Waveform Generators	10 (220-231)	8: 555 Timer	Ch. 10: 2.		
Oct. 24, Wed.	Midterm Review					
Oct. 29	Midterm Exam	Analog Circuits	No Lab			
Oct. 31, Wed.	Intro to Digital Electronics	11		Ch. 11: 2, 5abc, 6a, 7a, 8, 16.		
Nov. 5-7	The Gate Zoo	11	9: Logic Gates			
Nov. 12-14	Flip Flops, Latches, Adders	12	10: Flip Flops	Ch 12: 1, 9, 19.		
Nov. 19	One Shots, Digital Acquisition, Transducers	14, 7	No Lab			
Nov. 21	Thanksgiving Break – No Classes					
Nov. 26-28	DAC's and ADC's	14	11: Robot-1			

Dec. 3-5	Noise, Boe-Bot Robot	15	12: Robot-2			
Dec. 10, Mon.	Wrap-up, review		No Lab			
Monday, December 17, Cumulative Final Exam						