PHYSICS 104 - SPRING 1993

W. Haeberli 1506 Sterling

Phone: 262-0009

H. Ogelman 3414 Sterling Phone: 265-2052

COURSE MATERIALS:

a) College Physics Serway & Faughn (Saunders College Publishing, Third Edition)

b) Physics 104 Lab Manual

c) calculator with exponential and trig functions

EXAMS:

->There will be three exams on the dates shown (Mondays) at 7:15 - 8:15 pm

->You may bring a calculator to the exams

->All needed formulae and constants will be provided with the exams. NO

books or crib sheets will be permitted.

-> THERE WILL BE NO MAKEUP EXAMS. IN CASE OF DOCUMENTED ILLNESS OR EMERGENCY, GRADES WILL BE BASED ON THE REMAINING EXAMS. DROP THE COURSE IF YOU ARE NOT SURE THAT YOU WILL BE ABLE TO ATTEND ALL EXAMS.

HOMEWORK:

-> The homework is due in the boxes at the entrance to the lecture hall before your lecture on Wednesday.

->Solutions to the homework will be on reserve in the Physics Library

LABORATORIES:

->You must complete all 11 laboratories. You must attend the lab section to which you are assigned. Your TA will initial your lab note book before you leave. If you have to miss a lab, it is your responsibility to make up the lab, if possible during the same week. Your TA will help you find a makeup lab.

->You must bring a bound, quadrilled notebook to the lab. The book remains in the lab until the end of the semester. You may use last semester's book.

GRADES:

-> the final grade will be computed in the following way: guizzes, homework and labs 20% one-hour exams: 20%, 20% and 10% (your worst exam counts least) final exam (cumulative) 30%.

OFFICE HOURS:

-> Profs. Haeberli and Ogelman will have office hours on Monday 3:30 and Tuesday 1:20. For help at other times make an appointment after lecture.

-> All TA office hours will be in the consultation room (Room 3252, Chamberlin). You may go to the office hours of any TA. The schedule of consultation hours is on the back of the yellow sheet.

(Syllabus on reverse).

SYLLABUS for PHYSICS 104 (Spring 1993)

WK	DATE	CHAPTER	HOMEWORK (due date)	LAB
1	W Jan. 20	Ch16: Electric Forces and Electric Fields	Ch 16: 2,5,9,12,19, 21,26,40,	no lab
	F Jan. 22	Ch16	58,61,66,73; (due 1/27)	
2	M Jan. 25	Ch16		E2: Electric Fields
	W Jan. 27	Ch17: Electric Energy and Capacitance	Ch 17: 3,4,6,21,23, 26,31,44,	
	f Jan. 29	Ch17	51,54,65,76; (due 2/3)	
3	M Feb. 1	Ch17; Ch 18: Current and Resistance		E1: Electrostatics
	W Feb.3	Ch 18	Ch 18:4,5,24,39,58; (due 2/10)	
	F Feb. 5	Ch19: Direct Current Circuits	Ch 19: 3,13,14,17,18,22,26,	
4	M Feb. 8	Ch 19	27,34,38,54,60; (due 2/10)	E4: DC Circuits
	W Feb. 10	Ch 20: Magnetism	Ch 20: 5,11,16,20,24,30,40;	l
		Ch 20	49,53,57,61,73; (due 2/17)	
		REVIEW Ch 16-19	·	no lab
	EXAM Ch	16-19 (7:15 - 8:15 pm)		
		Ch 20		· ; ·
	F_Feb. 19	Ch 21: Induced Voltages, Inductance	Ch 21: 5,14,18,21,26,36,41,	. "
6 -	M Feb. 22	Ch 21	56,65; (due 2/24)	E7: Induction
	W Feb. 24	Ch 21		1 .
	F Feb. 26	Ch 22: Alternating Current Circuits	Ch 22: 7,12,17,22,25,31,33,	
7		Ch 22	37,40,48,56,67; (due 3/3)	E6: Oscilloscope
	W March 3	Ch 22		and RC Circuit
·		Ch 23. Electromagnetic Waves	Ch 23: 7,8,21,25; (due 3/17)	
		ECESS March 6 to March 14		·
8		Ch 24 Reflection and Refraction	Ch 24: 7.13,19,34,39,	E9: AC Circuits
	W March 17		48,53,60;(due 3/24)	
		Ch 25. Mirrors and Lenses	Ch 25: 3,15,22,26,37,	
9	MILLS AND DESCRIPTION OF THE PARTY OF THE PA	REVIEW Ch 20-23	41,57,61; (due 3/31)	no lab
		20-23 (7:15 - 8:15 pm)		
· .	W March 24			· .
		Ch 26: Wave Optics	Ch. 26: 10,15,23,27,33,41	<u> </u>
.10	M March 29		51,66; (also due 3/31)	L2: Lenses
		Ch 27. Optical Instruments	Ch 27: 8,9,17,22,29,	
		Ch 27	35,61,71; (due 4/7)	
11	M April 5	Ch 28. Relativity	Ch 28: 7,8,15,24,32	L3: Telescope
		Ch 28	39,47,61; (dua 4/14)	and Microscope
	F April 9	Good Friday Recess		
12	M April 12	Ch 29. Quantum Physics	Ch 29: 3,10,12,17,23,29,33,	no lab
		CH 29	37,42,44,52,58; (dus 4/21)	
<u> </u>	F April 16			
13		REVIEW Ch 24-28		L1: Diffraction
		4-28 (7:15 - 8:15 pm)		
		Ch 30, Atomic Physics	CH 30: 6,13,25,27,29,37,40,43,	
		Ch 30	54,58,57,58; (due 4/28)	
14		Ch 30		L5 Spectrum of
		Ch 32. Nuclear Physics	Ch 32:1,4,7,8,12,16,17,21,25,	Hydrogen
$\overline{}$		Ch 32	32,36,37; (due 5/5)	
		Ch 32		N2: Radioactivity
		REVIEW	<u> </u>	
		REVIEW		
	TINAL EXA	M. 5.05, WEDNESDAY, MAY 12		1.