

PHYSICS 104 FALL '93 (D. COX)

Lect	Date	Chapter	Lab Topic	Homework Prob.
1	F Sep 3	Ch XVI-Electric Forces	No Lab	
	M 0	LABOR DAY		
2	W 8		No LAB	
3	F 10			
4	M 13	Ch XVII-Electric Energy	E2	
5	W 15			
6	F 17			
7	M 20	Ch XVIII Ch XIX-Current	E4	
8	W 22			
9	F 24			
10	M 27		No LAB	
11	W 29	Review		
	W 29	I st ONE HOUR EXAM 7:15 pm Ch XVI-XIX		
12	F Oct 1	Ch XX-Magnetism		
13	M 4		E7	
14	W 0			
15	F 8	Ch XXI-Induced Voltage		
16	M 11		E8	
17	W 13			
18	F 15	Ch XXII-AC Circuits	E9	
19	M 18			
20	W 20			
21	F 22	Ch XXIV-Reflection and Refraction		
22	M 25		No LAB	
23	W 27	Review		
	W 27	II nd ONE HOUR EXAM 7:15 pm Ch XX-XXII		
24	F 29	Ch XXV-Mirrors and Lenses		
25	M Nov 1			
26	W 3	Ch XXVI-Wave Optics	L2	
27	F 5			
28	M 8	Ch XXVII-Instruments	L3	
29	W 10			
30	F 12			
31	M 15	Ch XXIX-Quantum Physics	L1	
32	W 17	Review		
	W 17	III rd ONE HOUR EXAM 7:15 pm Ch XXIV-XXVII		
33	F 19	Ch XXX-Atomic Physics		
34	M 22		No LAB	
35	W 24			
	R-S 25-28	THANSGIVING RECESS		
36	M 29	Ch XXX Atomic Physics	L5	
37	W Dec 1			
38	F 3	Ch XXXI-Molecules		
39	M 6			
40	W 8	Ch XXXII-Nuclear Physics	N2	
41	F 10			
42	M 13	Ch XXXIII-Nuclear Physics	No LAB	
43	W 15	Review		
	W 15	IV th ONE HOUR EXAM 7:15 pm Ch XXX-XXXIII		

Problems are due at class time on the Monday of the week shown, in the shelves outside the lecture room. Problems marked * are optional and hard.