

Physics 4B Lab SPRING 2012

		Monday	Tuesday	Wednesday	Thursday	Friday	Important Dates			
Jan		9	10	11	12	13	Semester Begins 11-Jan			
Jan	MLK Day Holiday	16	17	18	Administrative Introduction	19 20	Instruction Begins 17-Jan			
Jan		23	24	25	Thermal Expansion	26 27				
Jan/Feb		30	31	1	Gas Laws	2 3				
Feb		6	7	8	Specific Heats	9 10				
Feb		13	14	15	Mechanical Equivalent of Heat	16 17	Last day to drop w/o W 13-Feb			
Feb	Presidents' Day Holiday	20	21	22	Latent Heat of LN	23 24				
Feb/Mar		27	28	29	Electrical Equivalent of Heat and Light Efficiency	1 2				
Mar		5	6	7	Electric and Potential Field Maps	8 9				
Mar		12	13	14	Ohm's Law	15 16				
Mar		19	20	21	Kirchhoff's Rules	22 23				
Mar		26	27	28	Thermal Effects in Conduction	29 30	Cesar Chavez Day Campus Closed			
Apr	Spring Recess	2	Spring Recess	3	Spring Recess	4	Spring Recess	5	Spring Recess	6
Apr		9	10	11	Capacitor Discharge	12 13				
Apr		16	17	18	Faraday's Law	19 20				
Apr		23	24	25	AC Resonance	26 27				
Apr/May		30	1	2	No Lab	3	No Lab	4		
May		7	8	9	Faculty Consult Day	10	Faculty Consult Day	11	9-May Last Day of Instruction	
May	Final Exams	14	Final Exams	15	Final Exams	16	Final Exams	17	18	21-May Summer Classes Begin