

Week	Day	Date	Lecture	Prelab# due by	Lab-Session	Other assignments	
			(Lab Manual Chapt#; Topic)	date (11:59pm)			
1	Mon	3-Jan	Winter break				
	Tue	4-Jan	Winter break				
	Wed	5-Jan	Classes begin				
	Thur	6-Jan	Lect 1 (Ch1; Tools)		Lab1-S1 (tools)		
	Fri	7-Jan					
	Sat	8-Jan					
	Sun	9-Jan					
2	Mon	10-Jan		L1S2			
	Tue	11-Jan			Lab1-S2 (tools)		
	Wed	12-Jan		L1S3			
	Thu	13-Jan	Lect 2 (Ch2; RC Time-domain)		Lab1-S3		
	Fri	14-Jan					
	Sat	15-Jan					
	Sun	16-Jan					
3	Mon	17-Jan	MLK Remembrance Day	L2S1			
	Tue	18-Jan	Lect 3 (Ch2; RLC Freq-domain)		Lab2-S1 (RC circuits)	HW1	
	Wed	19-Jan		L2S2			
	Thur	20-Jan			Lab2-S2 (RLC circuits)		
	Fri	21-Jan					
	Sat	22-Jan					
	Sun	23-Jan					
4	Mon	24-Jan		L2S3			
	Tue	25-Jan	Lect 4 (Ch3; Semicon, diodes)		Lab2-S3 ((RLC circuits)		
	Wed	26-Jan		L3S1			
	Thu	27-Jan		(switch lab partner)	Lab3-S1 (diodes)		
	Fri	28-Jan				HW2	
	Sat	29-Jan					
	Sun	30-Jan					
5	Mon	31-Jan		L3S2			
	Tue	1-Feb			Lab3-S2 (diodes)		
	Wed	2-Feb		L3S3			
	Thur	3-Feb	Lect 5 (Ch 4; Transistors I)		Lab3-S3 (diodes)		

	Fri	4-Feb					
	Sat	5-Feb					
	Sun	6-Feb					
6	Mon	7-Feb		L4S1			
	Tue	8-Feb	Lect 6 (Ch 4; TransistorsII)	(switch lab partner)	Lab4-S1 (BJTs)		
	Wed	9-Feb		L4S2			
	Thu	10-Feb			Lab4-S2 (BJTs)		
	Fri	11-Feb					
	Sat	12-Feb					
	Sun	13-Feb					
7	Mon	14-Feb		L4S3			
	Tue	15-Feb			Lab4-S3 (BJTs)		
	Wed	16-Feb		L4S4			
	Thur	17-Feb			Lab4-S4 (BJTs)		
	Fri	18-Feb				Report 1 (Ch 2&3)	
	Sat	19-Feb					
	Sun	20-Feb					
8	Mon	21-Feb		L5S1			
	Tue	22-Feb	Lect 7 (Ch5; FETs)		Lab5-S1 (cur. sources)		
	Wed	23-Feb		L5S2			
	Thu	24-Feb			Lab5-S2 (FETs)		
	Fri	25-Feb					
	Sat	26-Feb					
	Sun	27-Feb					
9	Mon	28-Feb		L5S3			
	Tue	1-Mar	Lect 8 (Ch6; Opamps I)		Lab5-S3 (FETs)		
	Wed	2-Mar		L6S1			
	Thur	3-Mar	Lect. 9 (Ch7; Opamps II)	(switch lab partner)	Lab6-S1 (Opamps)		
	Fri	4-Mar					
	Sat	5-Mar	Spring break starts				
	Sun	6-Mar					
10	Mon	7-Mar					
	Tue	8-Mar					
	Wed	9-Mar					

	Thu	10-Mar					
	Fri	11-Mar					
	Sat	12-Mar	Spring break ends				
	Sun	13-Mar					
11	Mon	14-Mar		L6S2			
	Tue	15-Mar			Lab6-S2 (Opamps)		
	Wed	16-Mar		L6S3			
	Thur	17-Mar			Lab6-S3 (Opamps)		
	Fri	18-Mar				Report 2 (Ch 4&5)	
	Sat	19-Mar					
	Sun	20-Mar					
12	Mon	21-Mar		L7S1			
	Tue	22-Mar	Lect.10 (Ch8; Comp.;Oscil)		Lab7-S1 (Opamps+)		
	Wed	23-Mar					
	Thu	24-Mar			Lab7-S2 (Opamps+)		
	Fri	25-Mar					
	Sat	26-Mar					
	Sun	27-Mar					
13	Mon	28-Mar		L7S3			
	Tue	29-Mar	Lect. 11 (Intro to Digital)		Lab7-S3 (Opamps+)		
	Wed	30-Mar		L8S1			
	Thur	31-Mar		(switch lab partner)	Lab8-S1 (Comparators)	Final project proposal	
	Fri	1-Apr					
	Sat	2-Apr					
	Sun	3-Apr					
14	Mon	4-Apr		L8S2			
	Tue	5-Apr			Lab8-S2 (Oscillators)		
	Wed	6-Apr		L8S3			
	Thu	7-Apr			Lab8-S3 (Oscillators)	Final project block diagram	
	Fri	8-Apr				Report 3 (Ch 6&7)	
	Sat	9-Apr					
	Sun	10-Apr					
15	Mon	11-Apr					
	Tue	12-Apr			Skunkworks S1		

	Wed	13-Apr					
	Thu	14-Apr			Skunkworks S2		
	Fri	15-Apr					
	Sat	16-Apr					
	Sun	17-Apr					
16	Mon	18-Apr					
	Tue	19-Apr			Skunkworks S3		
	Wed	20-Apr	Last day of classes			Report 4 (Ch 8)	
	Thu	21-Apr	Reading Day				
	Fri	22-Apr	Reading Day				
	Sat	23-Apr					
	Sun	24-Apr					
	Mon	25-Apr	P2-4 Final project presentations 10am-12pm		Equipment return		
	Tue	26-Apr					
	Wed	27-Apr	P5-7 Final project presentations 5:30-7:30pm		Equipment return		