			Lect.		work due/exam scheduled
Week	Day	Date		Topic	(L= Lab, P = Programming assignment, E = exam, Pres = final presentation)
1	Tue	1/20	1	Ch1. Intro	l l
	Thu	1/22	2		
2	Tue	1/27	3	- Ch2. Application layer	
	Thu	1/29	4		L1 (getting started & HTTP)
3	Tue	2/3	5		
	Thu	2/5	6		P1 (K&R assignments 2a + 3)
4	Tue	2/10	7	Ch3. Transport layer	
	Thu	2/12	8		L2 (DNS)
5	Tue	2/17	9		
	Thu	2/19			E1 (ch 1 & 2)
6	Tue	2/24	10	Ch4. Network layer	
	Thu	2/26	11		P2 (K&R assignment 1)
7	Tue	3/3	12		
	Thu	3/5	13		L3 (TCP)
8	Tue	3/10		[spring break]	
	Thu	3/12			
9	Tue	3/17	14	-Ch5. Link layer	Pres1
	Thu	3/19	15		P3
10	Tue	3/24	16		
	Thu	3/26			E2 (ch 3 & 4)
11	Tue	3/31	17	Ch6. Wireless	
	Thu	4/2	18		L4 (ethernet and ARP)
12	Tue	4/7	19		
	Thu	4/9	20		L5 (any remaining lab)
13	Tue	4/14	21	Ch8. Security	
	Thu	4/16	22		Pres2
14	Tue	4/21	23		
	Thu	4/23			E3 (ch 5, 6 & 8)
15	Tue	4/28		Wrap-up	
	Thu	4/30			P4
	Mon	5/4			Pres3