

(Tentative schedule, subject to change)

Week	Day	Topics		Reading	HW	Lab
1	01/14, T	Administrative Trivia, Introduction		1.1		
	01/16, R	Introduction, Layered Networking Architecture		2.2, 2.3		
2	01/21, T	Physical Layer	Digital Transmission Fundamentals	3.2, 3.5		Lab 1
	01/23, R		Line Coding	3.6	HW1	
3	01/29, T	Introduction to Sockets Programming		2.4, Stevens Book		Lab 2
	01/30, R	Error Detection and Recovery	Basic Error Detection Codes	3.9		
4	02/04, T		CRC Polynomial Codes			Lab 3
	02/06, R				HW2	
5	02/11, T		ARQ Protocols	5.2		Lab 4
	02/13, R					
6	02/18, T				HW3	
	02/20, R					
7	02/25, T					
	02/27, R	Midterm Exam #1: 11:00 AM ~ 12:20 PM @ GILMAN 1652				
8	03/03, T					Lab 5
	03/05, R					
9	03/10, T					Lab 6
	03/12, R					
10	03/17, T	Spring Break				

	03/19, R						
11	03/24, T					Lab 7	
	03/26, R						
12	03/31, T					Lab 8	
	04/02, R						
13	04/07, T						
	04/09, R	Midterm Exam #2: 11:00 AM ~ 12:20 PM @ GILMAN 1652					
14	04/14, T					Lab 9	
	04/16, R						
15	04/21, T						Lab 10
	04/23, R						
16	04/28, T						
	04/30, R						
17	05/04, M	Final Exam: 9:45 ~ 11:45 AM @ GILMAN 1652					