Timeline for CSE/EE461 (Winter 2001; Wetherall)

This is the lecture-by-lecture progression we will aim to follow during the course. You should expect some variations and check details with the course web page.

Date	Topic	Reading	Notes
W 1/3	Introduction	1.1	
F 1/5	Protocol layers	1.2	
M 1/8	Coding and Framing	2.2, 2.3	
W 1/10	Error Detection/Correction	2.4	H1 out
F 1/12	Ethernet	2.6	
M 1/15	Holiday (MLK)		
W 1/17	Other MAC schemes	2.7	H1 due; H2 out
F 1/19	Wireless	2.8	
M 1/22	Bridging LANs	3.2	
W 1/24	Routing (Distance Vector)	4.2	H2 due; H3 out
F 1/26	Routing (Link State)	4.2	
<u> </u>			
M 1/29	IP Network Layer	4.1	
W 1/31	Routing (BGP)	4.3	H3 due
F 2/2	Slop, slop.		
M 2/5	Midterm		
W 2/7	Transport Layer (ARQ, Windows)	5.2	H4 out
F 2/9	Transport Layer (Connections)	5.2	
M 2/12	Transport Layer (Fairness)	6.1	
W 2/14	Transport Layer (Congestion)	6.3, 6.4	H4 due; H5 out
F 2/16	Routers (Queueing, Scheduling)	3.4, 6.2	
M 2/19	Holiday (Presidents Day)		
W 2/21	Quality of Service	6.5	H5 due; H6 out
F 2/23	Quality of Service	6.5	
M 2/26	Quality of Service	6.5	
W 2/28	Naming	9.1	H6 due; H7 out
F 3/2	Multicast	4.4	
M 3/5	Security (crypto)	8.1	
W 3/7	Security (firewalls)	8.4	H7 due
F 3/9	Last day of classes!		
Tu 3/12	Final		Best of luck!