Date	Lec	Due (Lecs)	Lecture Topic (Section in Text)	Date	Lec	Due (Lecs)	Lecture Topic (Section in Text)
				1/17	01		Organizational Meeting, Course Introduction
1/22	02		Distributed Systems (1)	1/24	03		Client / Server Information Systems
1/29	04		Network Structures (2.1–2.4)	1/31	05		Network Communication (2.5–2.7)
2/5	06	HW1 (01-05)	Message-Passing (3), MPI Programming	2/7	07		Message-Passing (3), MPI Programming
2/12	80		Remote Procedure Calls (4)	2/14	09	P1 (due 2/16)	Threads (8.3)
2/19	10		Distributed Shared Memory (5)	2/21			Exam 1 (Lectures 01–07)
2/26	11		Synchronizing Physical Clocks (6.2)	2/28	12		Synchronizing Logical Clocks (6.3)
3/5	13	HW2 (06-12)	Distributed Mutual Exclusion (6.4)	3/7	14		Distributed Mutual Exclusion (6.4), Elections (6.6)
3/12			no class	3/14			Exam 2 (Lectures 08–14)
3/19	15		Distributed Deadlock (6.5)	3/21	16		Distributed Deadlock (6.5)
Kent Spring Break							
4/2	17		Atomic Transactions (9.9)	4/4	18		Concurrency Control (9.9)
4/9	19		Distributed File Systems & Naming (10)	4/11	20	HW3 (13–19)	Distributed File Systems & Caching (9)
4/16	21		Process Migration (8)	4/18	22	P2 (due 4/22)	Load Distribution (7)
4/23	23		Clusters	4/25	24		Self-Stabilization
4/30			no class	5/2	25		Discussion of Final Exam, Class Evaluations
				5/9	5:45pm- 8:00pm		Final Exam (Lectures 01–25, with emphasis on 15–25)