1/9/23, 11:35 AM Lesson Page

Course map

Print view Print all Index of pages

Course map

All information subject to change)		
Week	Lectures (~3 hours per week)	A
1 - January 8 - 14	 Course Intro / Overview Chapter 1 - Intro to Operating Systems Chapter 2 - Operating System Structures 	
2 - January 15 - 21	 Chapter 3 - Processes – A (Basics) Chapter 3 - Processes – B (Scheduling) 	Assignment 1: Posted W Parent and Child pro
3 - January 22 - 28	 Chapter 3 - Processes – C (Operations) Chapter 3 - Processes – D (Interprocess communication - IPC) 	
4 - January 29 - February 4	 Chapter 4 - Threads (including Signals) Chapter 5 - CPU Scheduling – I (Multiprogramming) 	 Assignment 1: Due Tues Assignment 2: Posted W Inter-processes com
5 - February 5 - 11	Chapter 5 - CPU Scheduling – II (Algorithms)	
6 - February 12 - 18	Chapter 5 - CPU Scheduling – III (Multiprocessor scheduling)	Assignment 2: Due TuesAssignment 3: Posted WProcess vs Threads
7 - February 19 - 25 (Reading week)		I
8 - February 26 - March 4	 Chapter 6 & 7 - Process Synchronization I (Critical section problem) Midterm Exam 	
9 - March 5 - 11	Chapter 8 - Process Synchronization II (Deadlocks)	 Assignment 3: Due Tues Assignment 4: Posted W CPU Scheduling Algo
10 - March 12 - 18	 Chapter 9 - Memory Management I (Basics) Chapter 9 - Memory Management II (Paging) 	
11 - March 19 - 25	 Chapter 9 - Memory Management III (Swapping) Chapter 10 - Memory Management IV (Virtual memory) 	 Assignment 4: Due Tues Assignment 5: Posted W mutual exclusion / se
12 - March 26 - April 1	 Chapter 11 - Storage Systems I (Mass storage) Chapter 11 - Storage Systems II (I/O) 	
13 - April 2 - 8	 Chapter 13, & 14 - File Systems I (Interface and Implementation) Chapter 15 - File Systems II (Internals) 	Assignment 5: Due Tues
14 - April 9 - 15	Course Review Discussion	
Exam period		
	 Potential topics Chapter 16 & 17 - Security (CS4458) Chapter 18 - Virtualization Chapter 19 - Networking (CS3357/CS4457/CS4459) 	

1/9/23, 11:35 AM Lesson Page