

Teaching Plan

	Week	Lecture 1 (Tuesday)	Lecture 2 (Wednesday)	Lab (Thursday)
Sept. 5 - Sept. 10	1	Introduction; Overview	System Calls	
Sept. 11 - Sept. 17	2	System Calls	System Calls	VM, Compile, Make & Run
Sept. 18 - Sept. 24	3	System Calls (HW #1)	System Calls	C Review (structure, memory, file IO)
Sept. 25 - Oct. 1	4	System Calls/File Systems	File Systems	File Systems – Superblock (Lab)
Oct. 2 - Oct. 8	5	Holiday	File Systems	File Systems – inode (Lab)
Oct. 9 - Oct. 15	6	File Systems (HW #2)	File Systems (Project)	File Systems - inode/Directory (Tutorial)
Oct. 16 - Oct. 22	7	Process/CPU Scheduling	Process/CPU Scheduling	CPU Scheduling (Tutorial)
Oct. 23 - Oct. 29	8	Process/CPU Scheduling (HW #3)	Process/CPU Scheduling	CPU Scheduling (Lab)
Oct. 30 - Nov. 5	9	Memory	Memory	Memory (Tutorial)
Nov. 6 - Nov. 12	10	Memory (HW #4)	Memory	Memory (Lab)
Nov. 13 - Nov. 19	11	Concurrency	Concurrency	Concurrency (Lab) - Pthread
Nov. 20 - Nov. 26	12	Concurrency	Concurrency	Congregation (Class Suspended)
Nov. 27 - Dec. 3	13	Concurrency	Concurrency	Concurrency (Lab)– Conditional Variable