COP 4600 – Summer 2011 – Course Calendar

May

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
15	16	17 Course Introduction	18	19 Introduction To OS (finish) Hardware Considerations	20	21
22	23	24 Processes	25	Processes (continued)	27	28
29	30 Memorial Day No Classes	31 Homework #1 Posted Uni-Processor Scheduling				

June

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1	2 Uni-Processor Scheduling (continued)	3	4
5	6	7 Multi-processor Scheduling	8	9 Homework #1 Due Real Time Processor Scheduling	10	11
12	13	14 Exam 1 Review Real Time Processor Scheduling (continued)	15	16 EXAM 1	17	18
19	20	21 Memory Management – Part 1 Program #1 Posted and Discussed	22	23 Memory Management – Part 2	24	25

	26	27	28	29	30	1	2
			Memory		Homework #2		
			Management – Part		Posted		
			3		Memory		
					Management -		
Į					Part 4		

July

July						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Day	ependence / – No sses	5 Return Exam 1 Memory Management – Part 4 (continued)	6	7 Memory Management – Part 4 (continued)	8	9
10 Program due by 1 pm WebCou time	1:55	12 Homework #2 due by 10:00 am Distributed Process Management – Part 1	Ma (cc	stributed Process nagement – Part 1 ontinued) stributed Process nagement – Part 2	15	16
17	18	19 Exam 2 Review Distributed Process Management – Part 2 - continued	20	21 EXAM 2	22	23
24	25	26 I/O Processing and Mass Storage Structures	27	28 Return Exam 2 Security	29	30

August

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
31	1	2 Final Exam Review	3	4 FINAL EXAM	5	6