

3

MARCH
2016

Sun	Mon	Tue	Wed	Thu	Fri	Sat
		1 삼일절	2	3	4	5
				1. Introduction to OS [1]	1	
6	7	8	9	10	11	12
		2. Introduction to OS [2]		3. Review of Computer Hardware Quiz 1		
13	14	15	16	17	18	19
		4. Processes and Thread [1] – Process Concept		5. Processes and Thread [2] – Process Implementation Quiz 2		
20	21	22	23	24	25	26
		6. Processes and Threads [3] – Context Switching Project 1 (Due on 4/4)		7. Processes and Threads [4] – Threads Quiz 3		
27	28	29	30	31		
		8. CPU Scheduling[1] - Basics		9. CPU Scheduling [2] – Scheduling Policies Quiz 4		

4

APRIL
2016

Sun	Mon	Tue	Wed	Thu	Fri	Sat
					1	2
3	4	5	6	7	8	9
		10. Process Synchronization [1] – Semaphores Project 2 (Due on 4/25)		11. Process Synchronization [2] – Monitors Quiz 5		
10	11	12	13 선거일	14	15	16
		중간고사		12. Deadlock Quiz 6		
17	18	19	20	21	22	23
		13. Program Linking and Executable File Generation		14. Dynamic Storage Allocation Quiz 7		
24	25	26	27	28	29	30
		15. Segmentation and Paging [1] Project 3 (Due on 5/23)		16. Segmentation and Paging [2] Quiz 8		

5

MAY
2016

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1 근로자의날	2	3	4	5 어린이날	6	7
		17. Demand Paging [1] – Why Demand Paging? Quiz 9		18. Demand Paging [2] - Virtual Memory Management		
8	9	10	11	12	13	14 석가탄신일
		19. Demand Paging [3] – Thrashing and Working Set		20. I/O Devices and Device Drivers [1] – I/O Hardware Quiz 10		
15	16	17	18	19	20	21
		21. I/O Devices and Device Drivers [2] - Device Drivers		22. File Systems [1] – Files and Directories Quiz 11		
22	23	24	25	26	27	28
		23. File Systems [2] – File System Organization Project 4 (Due on 6/6)		24. File Systems [3] – Disk Scheduling Quiz 12		
29	30	31				
		Review				

6

JUNE
2016

Sun	Mon	Tue	Wed	Thu	Fri	Sat
		1	2	3	4	
			Review Quiz 13			
5	6 현충일	7	8	9	10	11
			기말고사			
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30		