

W	M	D	Ch	Monday	Tuesday	Ch	Wednesday	Deadlines	Comment
34	Aug	19	2	Introduction to Operating Systems	C Introduction	5	Process API		
			4	Abstraction: The Process		6	Mechanism: Limited Direct Execution		
35	Aug	26	7	Scheduling: Introduction		9	Scheduling: Proportional Share		
			8	Scheduling: Multi-Level Feedback Queue					
36	Sep	2	9	Scheduling: Proportional Share	Introduction to Go	15	Mechanism: Address Translation	Lab 1	
			13	Abstraction: Address Spaces		16	Segmentation		
			14	Memory API					
37	Sep	9	17	Free-Space Management	Organizing Go code	19	Paging: Faster Translation (TLBs)	Lab 2	
			18	Paging: Introduction		20	Paging: Smaller Tables		
38	Sep	16	21	Beyond Physical Memory: Mechanisms			No Lecture		
			22	Beyond Physical Memory: Policies					
			23	Complete Virtual Memory Systems					
39	Sep	23	26	Concurrency: Introduction	Concurrency in Go	28	Locks	Lab 3	
			27	Thread API					
40	Sep	30	29	Lock-based Concurrent Data Structures		31	Semaphores		
			30	Condition Variables		32	Common Concurrency Problems		
41	Oct	7	33	Event-based Concurrency	Networking with Go			Lab 4	
			10	Multiprocessor Scheduling					
42	Oct	14							
43	Oct	21		No Lecture			No Lecture	Lab 5	AFT
44	Oct	28		No Lecture			No Lecture	Lab 6	SOSP
45	Nov	4							
46	Nov	11							
47	Nov	18						Lab 7	
48	Nov	25		Lab exam: November X					
49	Dec	2		Written exam: December 4					