

	Date	Day	Spring 2019	Wk	Subject to Change		Reading (Chapter)	Dates		Recitation Help
			Comments		#	Lecture		Release	Due	
	8/19/19	Mon		1			1			
		Tue			1	Introduction/Preassessment				
		Wed					2			Org. Meeting
		Thu			2	Feedback/Processors				
		Fri					2			
	8/26/19	Mon		2						
		Tue			3	Processors	2			
		Wed						HW1		ISAs & Call. Conv.
		Thu			4	Processors	2			
		Fri						P1		
	9/2/19	Mon	Labor day	3		School Holiday				
		Tue			5	Datapath	3			
		Wed						HW2	HW1	Datapath
		Thu			6	Datapath	3			
		Fri								
	9/9/19	Mon		4						
		Tue			7	Interrupts	4			
		Wed						HW3	HW2	Interrupts
		Thu			8	Interrupts/Performance	4, 5			
		Fri								
	9/16/19	Mon		5						
		Tue			9	Pipelining	5			
		Wed						HW4	HW3	Pipelining
		Thu			10	Pipelining	5			
		Fri						P2	P1: Processors	
	9/23/19	Mon		6						
		Tue			11	Pipelining	5			
		Wed							HW4	Townhall
		Thu			12	Process Scheduling	6			
		Fri								
	9/30/19	Mon	Prog Rpts	7						
	10/1/19	Tue			13	Test 1				
		Wed						HW5		Scheduling
		Thu			14	Process Scheduling	6			
		Fri						P3		
	10/7/19	Mon		8					P2: Interrupts	
		Tue			15	Memory Management	7, 8			
		Wed						HW6	HW5	Virtual Memory
		Thu			16	Memory Management	7, 8			
		Fri								
	10/14/19	Mon	Fall Recess	9						
		Tue	Fall Recess				9			
		Wed						HW7	HW6	Paging
		Thu			17	Memory Hierarchy (Caching)	9			
		Fri							HW3	
	10/21/19	Mon		10						
		Tue			18	Memory Hierarchy (Caching)	9			
		Wed							HW7	Caching
		Thu			19	Memory Hierarchy (Caching)	12			
		Fri	Drop/Grade mode/ Withdrawal					P4	P3 VM	
	10/28/19	Mon		11				EC		
		Tue			20	Parallel Systems				
		Wed								
		Thu			21	Parallel Systems				
		Fri								
	11/4/19	Mon		12						
		Tue			22	Parallel Systems	12			
		Wed						HW8		Townhall

[illegible]