

									Topic	Reading (complete before class)	Assigned	Due (NLT 23:59)
January	1	Thur	Holiday - New Year's Day / Winter Leave									
	2	Fri	Winter Leave									
	3	Sat	Winter Leave									
	4	Sun	Winter Leave									
	5	Mon	Reorgy Day									
Block 1 (Lesson 01 - 05) Foundations												
	6	Tue	Second Term Begins	1-1					Course Introduction		HW1	
	7	Wed		2-1								
	8	Thur		1-2					Cloud Computing	Marinescu Chap 1	Presentation 1	
	9	Fri		2-2								
	10	Sat		A/ C								
	11	Sun										
	12	Mon		1-3					Parallel and Distributed Computing	Marinescu Chap 2		
	13	Tue		2-3								
	14	Wed		1-4					From 0 to deploy		HW2	
	15	Thur		2-4 / R-1								HW1
	16	Fri		1-5					Student Presentation			
	17	Sat		B								
	18	Sun										
	19	Mon	Holiday - MLK Day, No Classes									
	20	Tue		2-5 / S-1								
Block 2 (Lesson 06 - 14) Design & Development												
	21	Wed		1-6					A Demo Application I		Presentation 2	Presentation 1
	22	Thur		2-6 / T-1								
	23	Fri		1-7					A Demo Application II			
	24	Sat		A/ C RMC								
	25	Sun										
	26	Mon		2-7 / U-1								
	27	Tue		1-8					A Demo Application III			
	28	Wed		2-8 / R-2								
	29	Thur		1-9					Active Record (Object Relational Mapping)		HW3	
	30	Fri		2-9 / S-2								
	31	Sat	500th Night	A/ C								
February	1	Sun										
	2	Mon		1-10					Model-View-Controller			HW2
	3	Tue		2-10 / T-2								
	4	Wed		1-11					Layers and Tiers			
	5	Thur	Flipper Dinner	2-11 / U-2								
	6	Fri		1-12					Test Driven Development I			
	7	Sat		A/ D YWW								
	8	Sun										
	9	Mon		2-12 / R-3								
	10	Tue		1-13					Test Driven Development II		HW4	
	11	Wed		2-13 / S-3								
	12	Thur		1-14					Student Presentation			HW3
	13	Fri		2-14 / T-3								
	14	Sat		B								
	15	Sun										
	16	Mon	Holiday - Presidents Day, No Classes									
Block 3 (Lesson 15 - 23) Distributed Architectures												
	17	Tue	6-Week Grades	1-15					Infrastructure	Marinescu Chap 3, anti-fragile article		Presentation 2
	18	Wed		2-15 / U-3								
	19	Thur		1-16					Applications and Paradigms I	Marinescu Chap 4		
	20	Fri		2-16 / R-4								
	21	Sat	100th Night	A/ C								
	22	Sun										
	23	Mon		1-17					Applications and Paradigms II	MapReduce article	Phase 1	
	24	Tue		2-17/ S-4								
	25	Wed	Kermit Roosevelt Lecture	1-18					Resource Virtualization	Marinescu Chap 5		HW4
	26	Thur		2-18 / T-4								
	27	Fri		1-19					Scheduling	Marinescu Chap 6		
	28	Sat		B								
March	1	Sun										
	2	Mon		2-19 / U-4								
	3	Tue		1-20					Networking Support	Marinescu Chap 7		
	4	Wed		2-20/ R-5								
	5	Thur	Corps Founders Day Dinner	1-21					Storage Systems	Marinescu Chap 8		
	6	Fri		2-21 / S-5								
	7	Sat										
	8	Sun										
	9	Mon		1-22					Security	Marinescu Chap 9		
	10	Tue		2-22/ T-5								
	11	Wed		1-23					WPR			Phase 1
	12	Thur		2-23 / U-5								
	13	Fri	PPW Modified Schedule	1-24					Drop			
	14	Sat	PPW - Spring Break Begins									
	15	Sun	PPW - Spring Break									
	16	Mon	Spring Break									
17	Tue	Spring Break										
18	Wed	Spring Break										
19	Thur	Spring Break										
20	Fri	Spring Break										
21	Sat	Spring Break										
22	Sun	Spring Break Ends										
23	Mon	10-Week Grades	2-24									
Block 4 (Lesson 25 - 35) Design, Build & Test												
	24	Tue		1-25					Project Work		Phase 2	
	25	Wed		2-25/ R-6								
	26	Thur		1-26					Project Work			
	27	Fri		2-26/ S-6								
	28	Sat		A/ C								
	29	Sun										
	30	Mon		1-27					Project Work - IPR1 (TH179)		Phase 3	
	31	Tue		2-27/ T-6								
April	1	Wed		1-28					Project Work			Phase 2
	2	Thur		2-28/ U-6								

