COMP755 Advanced Operating SystemsFall Semester 2013

Class Schedule

	W 1 1 4 (21
	Wednesday, August 21
	Introduction
	read chapter 1
Monday, August 26	Wednesday, August 28
OS structure	Concurrent Programming
read chapter 2	read sections $6.1 - 6.7$
Monday, September 2	Wednesday, September 4
Labor Day Holiday	Concurrent Programming
(no class)	
Monday, September 9	Wednesday, September 11
Concurrent Programming	Deadlock & thread implementation
Concurrent i rogramming	
	read chapter 7
Monday, September 16	Wednesday, September 18
CPU scheduling & review	Exam 1
read chapter 5	
Monday, September 23	Wednesday, September 25
Queuing theory	Queuing theory
Monday, September 30	Wednesday, October 2
Performance prediction	Performance prediction
1 cironiance prediction	Terrormance prediction
Monday, October 7	Wednesday, October 9
Fall Break	•
	Memory management
(no class)	Chapter 8
Monday, October 14	Wednesday, October 16
Virtual memory	Virtual machines
Chapter 8	
Monday, October 21	Wednesday, October 23
Exam 2	File systems
	Chapter 10
Monday, October 28	Wednesday, October 30
File Systems	Small systems
Chapter 11	
Monday, November 4	Wednesday, November 6
Concurrent programming review	Virtual machines
Concurrent programming review	Virtual machines
Monday, November 11	Wednesday, November 13
Secure boot	
Secure boot	Concurrent Programming Exam
M	W. danadan Namurka 20
Monday, November 18 Distributed Systems	Wednesday, November 20
Distributed Systems	Security
Chapter 16 & 17	Chapter 14
Monday, November 25	Wednesday, November 27
Security	Thanksgiving Holiday
Chapter 15	(no class)
Monday, December 2	Wednesday, December 4
Exam 3	Review
	Wednesday, December 11 10:30 – 12:30
	Final Exam
	I mai Laum