## **CSE 303 OPERATING SYSTEM DESIGN** Fall Semester 2004

Instructors	<b>Professor Donald J. Hillman</b> ~ Sectio Office PL 218 ~ Ext 83063 ~ Email of Office Hours 3:00 – 5:00 W (or by appoint	n 10 ~ 9:10 – 1 djh3@lehigh.edu ntment)	0:00am MWF ~ PL 416		
	<b>Professor Daniel Lopresti</b> $\sim$ Section 1 Office PL 404B $\sim$ Ext 85782 $\sim$ Emai Office Hours 4:00 – 6:00 Tu (or by appoint	$1 \sim 2:35 - 3:50$ l dal9@lehigh.ed ntment)	0pm TuTh ~ PL 208 u		
Teaching Assistant	<b>Shenzhi Li</b> Office PL 117/119 ~ Ext 83737 ~ Email shl3@lehigh.edu Office Hours 4:00 – 6:00 Th (or by appointment)				
Text	Modern Operating Systems, 2 <sup>nd</sup> Ed., Andrew S. Tanenbaum, Prentice-Hall, 2001, ISBN 0-13-031358-0				
Blackboard	Lecture slides, assignments, etc. will be av	Lecture slides, assignments, etc. will be available @ http://ci.lehigh.edu			
Grading	<ul> <li>10 homework assignment = 8 one-week assignments @ 25 point 2 two-week assignments @ 50 point</li> </ul>	300 points s	(30%)		
	• 2 quizzes $(a)$ 150 points =	300 points	(30%)		
	• Final exam =	300 points	(30%)		
	• Class participation =	100 points	(10%)		
Notes	<ul> <li>Homework assignments will generally be posted to Blackboard by 9:00 am on Mondays and due by 5:00 pm on Fridays. Hand in neat hardcopy to your instructor or the TA. If you cannot do this in person, drop your homework off in the CSE department office (PL 350), keeping in mind it may be locked before 5:00 pm. You may also turn in your assignments electronically using Blackboard.</li> <li>Late penalty is -5 points per day or fraction thereof (not including weekends). The maximum penalty is -20 points (one-week HW's) or -45 points (two-week HW's).</li> <li>Extra credit will be available throughout the semester.</li> </ul>				
Date	Topics	Readings	Activities		
Week 1	Introduction; OS History	1.1-1.3	M: HW #1 out		
8/23 - 8/27	Hardware; OS Concepts	1.4-1.5			
G 1 (1	System Calls; OS Structure	1.6-1.7	F: HW $\#1$ due		
Supplemental r	Processes	2.1	M: UW #2 out		
$\frac{8}{30} = \frac{9}{3}$	Threads: Models Usage	2.1	W. Heln Session		
0/50 - 7/5	Threads: Implementation	2.2.1-2.2.2	$F^{\cdot}$ HW #2 due		
Supplemental r	eading: 10.3 (pp. 690-704); W: Unix + C hel	p session from 4:	00 - 5:00  pm in PL 466		
Week 3	Interprocess Communication Intro	2.3.1-2.3.5	M: HW #3 out		
9/6 - 9/10	IPC: Mutexes, Message Passing	2.3.6-2.3.9			
	IPC Problems	2.4	F: HW #3 due		
Week 4	Scheduling Intro	2.5.1-2.5.2	M: HW #4 out		
9/13 - 9/17	Scheduling: Interactive, Real-Time	2.5.3-2.5.6			
Committee ( 1	Deadlocks: Intro, Detection, Recovery	3.1-3.4	F: HW #4 due		
Supplemental reading: 10.3 (pp. /04-/10)					
week 5 $0/20 - 0/24$	Review Prior to Ouiz #1	5.3-3./	W. A alalash Aniz #1		
<i>J120 - 7/2</i> 4	Basic Memory Management; Swapping	4.1-4.2			

Date	Topics	Readings	Activities
Week 6	Return & discussion of Quiz #1		M: HW #5 out
9/27 - 10/1	Virtual Memory	4.3	
	Page Replacement Algorithms (1)	4.4.1-4.4.7	F: HW #5 due
Week 7	Page Replacement Algorithms (2)	4.4.8-4.5	M: HW #6 out
10/4 - 10/8	Design Issues for Paging Systems	4.6	Th-F: Pacing Break
Supplemental r	reading: 10.4		C
Week 8	Implementation Issues for Paging	4.7	M: HW #6 due, #7 out
10/11 - 10/15	Segmentation	4.8	
	I/O Hardware & Software	5.1-5.2.2	F: HW #7 due
Week 9	Interrupt-Driven I/O	5.2.3-5.3.4	M: HW #8 out
10/18 - 10/22	Disk Hardware	5.4.1-5.4.2	
	Disk Arm Scheduling; Clocks	5.4.3-5.5.3	F: HW #8 due
Supplemental r	reading: 10.5		
Week 10	Character-Oriented Terminals; GUI's	5.6-5.7	
10/25 - 10/29	<i>Review prior to Quiz #2</i>		W: 4 o'clock Quiz #2
	Files, Directories	6.1-6.2	-
Week 11	<i>Return &amp; discussion of Quiz #2</i>		M: HW #9 out
11/1 – 11/5	File System Implementation	6.3.1-6.3.5	
	File System Performance & Reliability	6.3.6-6.3.8	
Supplemental reading: 10.6			
Week 12	Examples of File Systems	6.4	
11/8 - 11/12	Multiprocessors	8.1	
	Multicomputers	8.2	F: HW #9 due
Week 13	Distributed Systems	8.3	M: HW #10 out
11/15 – 11/19	Beowulf		
	Security Basics	9.1-9.2	
Supplemental r	eading: 10.7		
Week 14	User Authentication	9.3	
11/22 - 11/26			W-F: Thanksgiving
Week 15	Attacks from Inside the System	9.4	
11/29 - 12/3	Attacks from Outside the System	9.5	
	Course Review and Wrap Up		F: HW #10 due

University Policy on Disabilities "If you have a disability for which you are or may be requesting accommodations, please contact your professor and the Office of Academic Services, Room 212, University Center or call (610-758-4152) as early as possible in the semester. University policy states that you must notify your professor seven (7) days prior to the exam."