School of Computing and Information Sciences

Course Title: Unix System Administration **Date:** 8/19/11

Course Number: CTS4348

Number of Credits: 3

Subject Area: System	Subject Area Coordinator:			
	Nagarajan Prabakar			
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Catalog Description:				
Techniques of Unix system administration: system configuration and management; user				
setup, management and accounting; software installation and configuration; network				
setup, configuration and management.				
Textbook:				
UNIX and Linux System Administration Handbook (4ed), Evi Nemeth,				
ISBN: 0131480057, Prentice Hall, 2011				
Prerequisites Courses: COP 3348				
Corequisites Courses: None				

Type: Elective

Prerequisites Topics:

- Use of Linux system
- Shell programming basics
- GUI familiarity

Course Outcomes:

- 1. Be familiar with Unix and Linux operating system distributions
- 2. Master the techniques to perform a Linux installation and customization
- 3. Be familiar with Unix administration concepts
- 4. Master the techniques of user setup and maintenance
- 5. Master the techniques of system operation
- 6. Be familiar with Unix client network services
- 7. Be familiar with Unix server network services
- 8. Master the techniques of Linux e-commerce server setup and administration

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Outline

	Outilit			
	Topic	Number of	Outcome	
		Lecture Hours		
• Intro	duction to Linux Admin	3	1	
0	Linux Structure			
0	Distributions			
0	Hardware inventory			
• Insta	llation	6	2	
0	Planning a system			
0	Components of system			
0	Installation sources			
0	Installation process			
0	Basic setup: time, network, root			
0	Installing initial software packages			
• The	System Administrator	6	3,4	
0	Basic tasks			
0	Ethical aspects			
0	User setup			
0	Preparing for emergencies			
• Ke	rnel Configuration	6	2,5	
0	Preparing kernel sources			
0	Compilation steps			
0	Boot sector update			
Advanced Administrator Tasks		6	4,8	
0	Backup strategies			
0	Backup procedures			
0	Software installation			
0	Software updates			
 Netv 	vork services	6	6	
0	Basic network configuration			
0	Configuring client services			
0	Printing in Linux			
• E-Co	ommerce services	9	7	
0	Web server			
0	Network file system			
0	Mail servers and related utilities			
0	Directory services			

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Course Outcomes Emphasized in Laboratory Projects / Assignments

Outcome	Number of Weeks
Setup and manage e-commerce server	12
Outcome: all	

Oral and Written Communication: No significant coverage

Number of written reports:

1

Approximate number of pages for each report:

Number of required oral presentations:

Approximate time for each presentation:

Social and Ethical Implications of Computing Topics

Topic	Class time	Student performance measures
Ethical implications of system administrator's access privileges	1 lecture	part of project

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Theoretical Contents No significant coverage

140 Significant Coverage		
Topic	Class time	

Problem Analysis Experiences

1. Hardware Element Inventory

Solution Design Experiences

1. Planning system installation