Dept Number	CS	CS 406 Course Title Basic Linux System Administration							
Semester Hours		3	Course Coordinator	Norma	n Carv	er			
Catalog Description	This course will be an introduction to the administration of Linux systems, with emphasis on security for networked systems. Topics to be covered include: installation and configuration of Linux distributions, typical maintenance activities, and security measures for networked systems. Students will have access to lab machines for hands on practice.								
Unix and Linux System Administration Handbook. Nemeth, Evi, Garth Snyder, Trent R. Hein, and Ben									
Whaley. Prentice Hall, 4 <sup>th</sup> Edition, 2010. ISBN: 9780131480056.									
Kelerences									
<ul> <li><u>Linux System Administration</u>. Nemeth, Snyder, and Hein. Prentice Hall, 2<sup>nd</sup> Edition, 2007.</li> <li><u>Linux Pocket Guide</u>. Barrett, Daniel J. O'Reilly, 2004.</li> </ul>									
Course Learning Outcomes									
<ul> <li>To learn to install and maintain networked Linux systems.</li> <li>To learn the security issues that face networked systems.</li> </ul>									
• To learn how to assess, secure, and monitor networked Linux systems.									
• To gain some familiarity with common network server software packages.									
Assessment of the Contribution to Student Outcomes									
Outcome →	1	2	3 4	5	6	7	8	9	10
Assessed →	X		X						
Proroquisites by Topio									
CS 306 with a grade of <i>C</i> or better.									

## **Basic Linux System Administration**

Major Topics Covered in the Course							
1.	1. Linux Basics						
	GUI: X11, KDE, Gnome, etc.						
	CLI: shells, key commands						
	OS basics: root, UIDs, GIDs, file system, processes, signals {4 classes}						
2.	2. Linux distribution selection, installation, and configuration						
	Preparation: network settings, hardware, disk partitioning, backups boot loaders and booting						
	multiple OS						
	Installation: settings, software, services						
	Configuration: distribution tools, initial settings, network						
	Basic security: services, permissions, tcp wrappers, etc {9 classes}						
3.	System maintenance						
	Software installation: compiling from source vs. packages						
	Software updating/patching, system monitoring and log files, backup's kernel compilation.						
	{4 classes}						
4.	Overview of computer security issues: software bugs (buffer overflows, format string bugs),						
	privilege escalation, passwords, users/groups, and permission, networking basics, foot printing,						
	scanning, OS detection, and enumeration, network attacks and services, denial of service attack {6						
	classes}						
5.	System security measures: security scanners, firewalls, port scanning, scan detectors, log file						
	assessment, intrusion detection systems, server configuration/hardening {9 classes}						
6.	Encryption 2:encryption basics						
	Tools: SSH, SSL, GPG/PG {2 classes}						
7.	Servers and service: remote access (e.g., SSH, FTP, Telnet), file/print sharing (e.g., NFS, Samba,						
	CUPS), mail and web (e.g., Send mail, Apache, Tomcat), authentication (e.g., NIS, LDAP), DNS						
	(Bind), database (mySQL) {10 classes}						

Latest Revision: Summer 2015