SAULT COLLEGE OF APPLIED ARTS AND TECHNOLOGY						
SAULT STE. MARIE, ONTARIO						
Sault College						
COURSE OUTLINE						
COURSE TITLE:		s Management II dministration 1 SEMESTER:				
CODE NO. :	CSO201			1		
PROGRAM:	Computer S	Studies		-		
AUTHOR:	Fred Carella	а				
DATE:	Jan 2004	PREVIOUS	OUTLINE DATED:	Jan 2003		
APPROVED:						
TOTAL CREDITS:	4	DEAN	N	DATE		
PREREQUISITE(S):	CSO200					
HOURS/WEEK:				1		
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### **COURSE DESCRIPTION:**

I.

This course prepares the technician for installing and managing operating systems. It develops skill in typical systems management tasks including installation, upgrading, system configuration, security, backups, performance tuning, system monitoring and account management.

The operating systems used will be primarily LINUX and SOLARIS (UNIX). This is the second of two courses in systems management which will develop the students ability to use and manage various operating systems (CSO 200 was the first course).

## II. LEARNING OUTCOMES AND ELEMENTS OF THE PERFORMANCE:

Upon successful completion of this course, the student will demonstrate the ability to:

1. Install and configure a Linux distribution <u>Potential Elements of the Performance:</u>

> ounderstand and discuss the following owhat is Linux othe components make up a Linux distribution Redhat Linux
>  operform the following procedures ©Install Redhat opre installation research ocreate an installation checklist ochoose an installation class ochoose an installation method (nfs, ftp, http, smb, cdrom) oinstall oprepare and partition hard drives ochoose a boot loader ocreate boot floppies oinstall it. ostartup and shutdown properly opost installation procedures @keyboard configuration osound configuration

Perform System Administration
 <u>Potential Elements of the Performance</u>:

 ©Update and Upgrade Redhat Linux

oupdate the system using two different methods.

oupdate using Redhat Update

oupdate using Ximian.com's update services

(Redcarpet)

oupgrade the System

Manage Services

østart and stop services

configure boot time services

ounderstand and manipulate run-levels

Manage Software Resources

ounderstand software distribution, the Open Source Model and the Redhat Package Manager (RPM)

ouse command line RPM

ouse GUI RPM tools (GNORPM and RedCarpet)

oinstall, remove, upgrade software packages.

ounderstand binary versus source application software distribution and how to build and install software distributed as a "tarball" and as an "SRPM".

Manage Users.

odefine users

odefine user accounts and their

attributes

ounderstand passwords and security

issues.

@Add/modify/delete accounts using

command line and GUI tools.

Manage File Systems.

ounderstand devices in general and disks in particular.

omanipulate partitions using various command line tools

ocreate devices using mknod

ounderstand filesystems.

ocompare and contrast various filesystems available in linux.
 oCreate file systems.

Interact with other vendor file systems (Windows FAT, VFAT, NTFS)

ounderstand and manipulate /etc/fstab, the file system table.oMount and unmount filesystems.

Backup and Restore and Recovery

ounderstand backup strategies.

Become aware of various hardware and backup media
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ouse various backup and restore software including some but not all of

©tarball ©cpio odump and restore

oark

©dd

©amanda

@commercial software

@Recovery

øbackup and restore the MBR

oboot from rescue CD

oboot from generic boot floppies

oinstallation disk recovery procedures

3. System Services

Potential Elements of the Performance: ounderstand the lpd system and /etc/printcap oconfigure client printing services using GUI tools. Configure Network Connectivity osubnets oaddressing onetwork devices odhcp Configure various network file systems including onfs @samba (smb) ©Understand and Configure DNS services ©Configure Apache Web Server Software Configure database servers in particular MySQL Configure FTP services

4. <u>Programming and Productivity Tools</u> <u>Potential Elements of the Performance</u>:

 • become aware of and use to a limited degree
 • othe C/C++ compiler suite (gcc)
 • build tools (make, autoconf)
 • debugging tools
 • shell scripting
 • perl
 • understand the kernel and the need for rebuilding a kernel
 • build a kernel
 • build a kernel
 • build modules
 øinstall above kernels

Productivity Applications.

Become familiar with various productivity tools, in particular those which come with Gnome (stock and Ximian GNOME) and Open Office.

## III. TOPICS:

- 1. Linux installation and configuration
- 2. System administration
- 3. System services
- 4. Programming and Productivity

## IV. REQUIRED RESOURCES/TEXTS/MATERIALS:

Text: Redhat Linux 9 Unleashed Author: Bill Ball, et al. Publisher: SAMS (Copyrighted 2003) ISBN: 0-672-32588-8

Other recommended texts are Using LINUX, Special Edition QUE. Books

Red Hat 9 (download and install the iso's).

### Internet Resources

1. The redhat Documentation available at http://www.redhat.com

# 2. The Linux Documentation Project web site at

the following URL.:

http://metalab.unc.edu/mdw/linux.html

# V. EVALUATION PROCESS/GRADING SYSTEM:

The mark for this course will be arrived at as follows:

Tests:

	Installation System Administration System Services	10% 25% 25%
Labs:		
	Linux/Solaris	30%
	Linux Practical Test(s)	<u>10%</u>
	Total	100%

NOTE\*\* A passing grade in both the Test and Lab portion is required in order to pass the course.

The following semester grades will be assigned to students in postsecondary courses:

Grade	Definition	Grade Point Equivalent
A+ A	90 – 100% 80 – 89%	4.00
В	70 - 79%	3.00
С	60 - 69%	2.00
D	50 – 59%	1.00
F (Fail)	49% and below	0.00
CR (Credit)	Credit for diploma requirements has been awarded.	
S	Satisfactory achievement in field /clinical placement or non-graded subject area.	
U	Unsatisfactory achievement in field/clinical placement or non-graded subject area.	
Х	A temporary grade limited to situations with extenuating circumstances giving a student additional time to complete the requirements for a course.	
NR W	Grade not reported to Registrar's office. Student has withdrawn from the course without academic penalty.	

# VI. SPECIAL NOTES:

#### Special Needs:

If you are a student with special needs (e.g. physical limitations, visual impairments, hearing impairments, or learning disabilities), you are encouraged to discuss required accommodations with your professor and/or the Special Needs office. Visit Room E1101 or call Extension 493 so that support services can be arranged for you.

#### Retention of Course Outlines:

It is the responsibility of the student to retain all course outlines for possible future use in acquiring advanced standing at other postsecondary institutions.

### Plagiarism:

Students should refer to the definition of "academic dishonesty" in *Student Rights and Responsibilities*. Students who engage in "academic

dishonesty" will receive an automatic failure for that submission and/or such other penalty, up to and including expulsion from the course/program, as may be decided by the professor/dean. In order to protect students from inadvertent plagiarism, to protect the copyright of the material referenced, and to credit the author of the material, it is the policy of the department to employ a documentation format for referencing source material.

#### Course Outline Amendments:

The professor reserves the right to change the information contained in this course outline depending on the needs of the learner and the availability of resources.

Substitute course information is available in the Registrar's office.

### VII. PRIOR LEARNING ASSESSMENT:

Students who wish to apply for advanced credit in the course should consult the professor. Credit for prior learning will be given upon successful completion of a challenge exam or portfolio.

### VIII. DIRECT CREDIT TRANSFERS:

Students who wish to apply for direct credit transfer (advanced standing) should obtain a direct credit transfer form from the Dean's secretary. Students will be required to provide a transcript and course outline related to the course in question.