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*Unix and Linux Operating Systems*

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**School of Advanced Technology**

<b>Course Number:</b> NET2003	<b>Contribution to Program:</b> Core	<b>Educator(s):</b> Ian D. Allen
<b>Applicable Program(s):</b> Bachelor of Information Technology - Network Technology	<b>AAL:</b> 04	<b>Approved For:</b> Winter 2007
<b>Course Hours:</b> 4 contact hours per week	<b>Prerequisites:</b> NET2002	<b>Approved By:</b>  Claude Brulé, Chair Computer Studies Department
	<b>Corequisites:</b> None	<b>Approved for Academic Year:</b> 2006-2007

**COURSE DESCRIPTION**

Introduction to the Unix/Linux operating system, the command line, and network server operating environments. Students study Unix/Linux as a network server, including the configuration of services and protocols such as DNS, NTP, SSH, SMB, SMTP, POP3, IMAP, HTTP, and DHCP. Basic server security is introduced, including the creation of firewalls.

## COURSE CURRICULUM

### I. Learning Requirements / Embedded Knowledge and Skills

To earn credit for this course, you must reliably demonstrate your ability to:

Course Learning Requirements	Knowledge and Skills
1. Understand the structure of the Internet and the place of Open Source software.	<ul style="list-style-type: none"> <li>● Understand the concepts of platform agnostic network services.</li> <li>● Know who is "in charge" of major Internet functions.</li> <li>● Be aware of the history and importance of Open Source in the development of the Internet and its protocols (e.g. RFC).</li> <li>● Open Source Motto: "Rough consensus and running code."</li> </ul>
2. Use basic Unix/Linux commands and utilities from the shell command line.	<ul style="list-style-type: none"> <li>● Intro to Linux: use many basic command-line programs.</li> <li>● Know the basic components and directory layout of a standard Unix/Linux file system: hard links, symbolic links, permissions, owners, groups.</li> <li>● Write and modify very basic Bourne-style shell scripts.</li> <li>● Use the VI/VIM text editor.</li> <li>● Manage Unix/Linux processes.</li> </ul>
3. Install, configure and maintain Unix/Linux network services and infrastructure.	<ul style="list-style-type: none"> <li>● Enable/disable basic system services.</li> <li>● Configure and monitor system logs.</li> <li>● Download and update packages.</li> <li>● Install and configure network drivers.</li> <li>● Perform network configuration.</li> <li>● Use Unix/Linux network monitoring and diagnostic tools.</li> <li>● Perform local and remote text-mode network configuration.</li> </ul>
4. Install, configure, and maintain major Unix/Linux network services.	<ul style="list-style-type: none"> <li>● DHCP client and server</li> <li>● SSH secure shell client and server</li> <li>● DNS master and slave</li> <li>● NTP network time client and server</li> <li>● Mail Transfer Agents: SMTP</li> <li>● Mail Retrieval Agents: POP3, IMAP</li> <li>● WWW: HTTP and HTTPS</li> <li>● Microsoft Windows network shares (Server Message Block): SMB client and server</li> </ul>

Course Learning Requirements	Knowledge and Skills
5. Enhance Unix/Linux server security; enable firewalling.	<ul style="list-style-type: none"> <li>● Use network inspection and security tools.</li> <li>● Install and manage basic TCP security software.</li> <li>● Enable and configure a basic firewall.</li> </ul>
6. Enable and configure Unix/Linux router features.	<ul style="list-style-type: none"> <li>● Understand the <b>iptables</b> and <b>iproute2</b> functions.</li> <li>● Install and configure routing features of Linux.</li> <li>● Use tools to verify and debug routing.</li> <li>● Understand Network Address Translation (NAT).</li> <li>● Create and configure a DMZ sub-network.</li> </ul>
7. Stay informed regarding the current state of the Internet.	<ul style="list-style-type: none"> <li>● Select and read relevant security news groups and mailing lists: BUGTRAQ, Incidents, CERT, SANS</li> </ul>

## II. Learning Resources

### Course Home Page and Web Site (and backup site) for Winter 2007:

<http://teaching.idallen.com/net2003/07w/>

<http://teaching.idallen.org/net2003/07w/>

A link to the above home page for this Linux course is also available via the Algonquin College Blackboard™ system; however, the system does not support any open-source or Linux web browsers.

### Required Textbook:

#### *Advanced Linux Networking*

Author: Roderick W. Smith, ISBN: 0-201-77423-2, Publisher: Addison Wesley Professional, Copyright: 2002, Format: Paper; 784 pp, Published: 2002-06-11

### Required Equipment and Infrastructure:

- Keep a hard disk drive installed in an Algonquin-compatible removable hard disk caddy (available from the Algonquin Book Store). You will need approximately 10GB of disk space on the caddy for your Linux network server partitions. (If you also keep a Microsoft operating system on this disk, the College requires that you keep it updated and clean of viruses. This Unix/Linux course does not require any Microsoft software; other courses may.)

- You must maintain a lab notebook/binder to record anything you may need to repeat or recall in the future. Some lab exercises may instruct you to record certain things in your lab notebook for future reference in follow-on labs. Tests and quizzes may require you to retrieve this information. If you are involved in a troubleshooting exercise, the lab book will be particularly valuable for recording your actions and the ensuing results. Proper documentation is a critical aspect of an effective problem solving methodology.
- Have one or two floppy diskettes, Read/Write CDRW disks, or a USB memory key (“jump drive”) on hand to hold any PC configuration information that you may wish to preserve between lab sessions. Connectivity to the College network and/or the Internet is not always possible when configuring or modifying a network server.
- A working Algonquin user-id and password is necessary for reading course-related EMail and having access to Algonquin network resources. At minimum you must forward your Algonquin EMail to an account that you read at least daily. EMail is a required and essential part of course delivery.

### III. Teaching/Learning Methods

The course consists of 2 hours of lectures and 2 hours of lab per week. It is anticipated that you will need to spend an additional 5 hours per week, on average, of your own time for reading, practice, assignments, finishing exercises, and study.

This course is presented using Lectures, Labs, and on-line notes. Basic notes for the course will be posted on-line through the Course Home Page. Not all course material is available in on-line form - students are expected to attend the lectures and labs and take supplementary in-class notes as needed. Students are responsible for all course material, even if they miss a lecture or a lab. Labs depend on preceding lectures.

Students are encouraged to ask questions during class and to consult with the professors on topics which they do not clearly understand. The instructor is available for consultation outside of class times via on-line discussion forums and office appointments. See the Course Web Page for details.

#### Lectures:

Lectures are oral presentations supplemented with various audio/visual aids, including chalkboard/whiteboard and overhead data projector. Students may not have access to laboratory computers during lectures; though, wireless access may be possible. Note-taking in both labs and lectures is strongly encouraged.

#### Labs:

Labs take place in computer laboratory rooms containing computers without hard disks. Students must bring both their hard drive caddies and appropriate CDROM media to make use of these rooms. Students must keep back-up copies of their media.

Students are expected to perform initial analysis and design **before** their scheduled lab, in order to take advantage of the limited lab time. Laboratory exercises will be closely integrated with the lecture material.

The students' ability to successfully complete the assigned exercises will directly correlate with their level of success on tests and the final exam. Exercises provide practice for tests.

#### IV. Learning Activities

Samples of learning activities include:

1. taking notes during lectures and lab sessions
2. participation in problem solving during in-class demonstrations
3. homework exercises (practice for tests)
4. hands-on lab work, following the examples demonstrated by the instructor
5. practical and reading assignments (from textbook and on-line materials)
6. assigned laboratory work (practice for tests)

#### V. Course Content

It is anticipated that course topics will be covered according to the following schedule, though the professor reserves the right to make adjustments as deemed necessary:

<i>Week</i>	<i>Topics</i>
1-2	Course overview, plagiarism, communicating with instructor, structure of the Internet, nature of Open Source, Linux demo, introduction to the VIM text editor
3-6	Introduction to Linux, the Unix file system, managing processes, entering commands via the shell, basic shell scripting, remote system access
7-11	Major Unix/Linux network services: installation, configuration, administration, and maintenance. As time permits, additional topics selected from: NFS, NIS, PPP, NNTP, FTP, VPN, etc. [BIT/NET Winter Break is between Week 7 and Week 8]
12	Enhancing server security and configuring firewalls
13-16	BIT/NET Final Exam Period – see the Course Home Page for the date of the Final Exam

#### VI. Evaluation/Earning Credit

The following will provide evidence of your learning achievement:

Assessment of student learning will be done by means of term tests, weekly assignments and quizzes, and a final exam.

Laboratory attendance is recorded and strongly recommended; but, it is not compulsory. Material demonstrated in labs serves as raw material for tests and exams. Where a student is in a borderline situation with regard to marks, regular attendance may become a factor in determining the final outcome.

Assessment evaluation points must be completed on time to obtain course credit. Late evaluations will be penalized up to 100%. Missed evaluation points will receive a mark of zero. In the case of a documented emergency, the professor, in consultation with the Chair, will determine how the marks will be made up and/or the final grade adjusted.

Student submissions that do not meet the published submission standards for the course may not be marked, and will incur a penalty of up to 100%. See the Course Home Page for details.

The factors determining the final grade are:

Term Test #1	15%
Term Test #2	25%
Assignments and Quizzes	30%
Final Examination	30%

All material covered in this course, including the Assignments, is examinable during tests and/or the final exam. Assignments and Quizzes will not be included in the final grade unless the student achieves at least a grade of 50% or **D-** on the combined term tests and final exam. (Students who have a failing grade on the combined term tests and final exam will receive a grade of **F**.)

All students are required to write the final exam. If, as a result of being off-track in your program, you note that there is a scheduling conflict in your final exam schedule, it is your responsibility to alert your course professor no later than one week before the start of the final exam period, to allow for any special arrangements. For any other situations resulting in a student not writing their final exam, the normal Carleton University rules for missed final exams will apply. See [http://www.carleton.ca/ses/deferred\\_exams.html](http://www.carleton.ca/ses/deferred_exams.html) for details.

## VII. Related Information

**Retention of course material.** It is your responsibility to retain copies of all assignments, labs and mid-term tests (returned from the professor), and any other evaluations and pertinent records (except for final exams, which are not returned) in case you become involved in an appeal hearing at a later date.

It is also your responsibility to retain course outlines for possible future use to support applications for transfer of credit to other educational institutions.

**College email account.** Algonquin College provides all full-time students with an email account. This is the address that will be used when the College, your professors, or your fellow students communicate important information about your program or course events. It is your responsibility to ensure that you know how to send and receive email using your Algonquin College account, and to check it regularly.

**Harassment/Discrimination/Violence will not be tolerated.** Any form of harassment (sexual, racial, gender or disability-related), discrimination (direct or indirect), or violence, whether involving a professor and a student or amongst students, will not be tolerated on the college premises.

Harassment means one or a series of vexatious comment(s) (whether done verbally or through electronic means), or conduct related to one or more of the prohibited grounds that is known, or ought reasonably to be known, to be unwelcome/unwanted, offensive, intimidating, derogatory or hostile.

This may include, but is not limited to: gestures, remarks, jokes, taunting, innuendo, display of offensive materials, offensive graffiti, threats, verbal or physical assault, stalking, slurs, shunning or exclusion related to the prohibited grounds.

Bachelor of Information Technology students are bound by the “Academic Regulations of the University – Student Conduct”, “15. Offences of Conduct: Discrimination and Harassment” detailed within Carleton University’s Undergraduate Calendar, and on-line at:

<http://www.carleton.ca/cuuc/regulations/acadregsuniv15.html>

**The School of Advanced Technology’s Standard Operating Procedure on Plagiarism and Academic Honesty** defines plagiarism as an attempt to use or pass off as one’s own idea or product, work of another without giving credit. Plagiarism has occurred in instances where a student either directly copies another person’s work without acknowledgement; or, closely paraphrases the equivalent of a short paragraph or more without acknowledgement; or, borrows, without acknowledgement, any ideas in a clear and recognizable form in such a way as to present them as one’s own thought, where such ideas, if they were the student’s own would contribute to the merit of his or her own work.

Plagiarism is one of the most serious academic offences a student can commit.

Bachelor of Information Technology students are bound by the “Academic Regulations of the University – Student Conduct”, “14. Academic Integrity” detailed within Carleton University’s Undergraduate Calendar, and on-line at: <http://www.carleton.ca/cuuc/regulations/acadregsuniv14.html>

#### **Violation of the Copyright Act.**

- **General** – The Copyright Act makes it an offence to reproduce or distribute, in whatever format, any part of a publication without the prior written permission of the publisher. For complete details, see the Government of Canada website at <http://www.cb-cda.gc.ca/info/act-e.html>. Make sure you give it due consideration, before deciding not to purchase a textbook or material required for your course.
- **Software Piracy** - The Copyright Act has been updated to include software products. Be sure to carefully read the licensing agreement of any product you purchase or download, and understand the term and conditions covering its use, installation and distribution (where applicable). Any infringement of licensing agreement makes you liable under the law.

**The Use of Electronic Devices** during classes, other than those sanctioned by the course professor is strictly prohibited. In particular, cell phones are not to be used to communicate during a class. The use of any electronic devices during exams and mid-term tests, other than those sanctioned by the faculty in charge of the examination is strictly prohibited.

In accordance with College Directive E39, any unauthorized use of a prohibited device will be considered plagiarism, and be dealt with as such. In these cases, Bachelor of Information Technology students would be bound by the "Academic Regulations of the University - Student Conduct", "14. Academic Integrity" detailed within Carleton University's Undergraduate Calendar, and online at:

<http://www.carleton.ca/cuuc/regulations/acadregsuniv14.html>

**Disruptive Behaviour** is any conduct, or threatened conduct, that is disruptive to the learning process or that interferes with the well being of other members of the College community. It will not be tolerated.

Members of the College community, both students and staff, have the right to learn and work in a secure and productive environment. The College will make every effort to protect that right.

Incidents of disruptive behaviour must be reported in writing to the departmental Chair as quickly as possible. The Chair will hold a hearing to review available information and determine any sanctions that will be imposed. Disciplinary hearings can result in penalties ranging from a written warning to expulsion.

For further details, consult the Algonquin College Directive – E27 Instaguide.

**Students with Disabilities** requiring academic accommodations in this course are encouraged to contact a coordinator at the Paul Menton Centre (PMC) for Students with Disabilities to complete the necessary *letters of accommodation*. After registering with the PMC, make an appointment to meet and discuss your needs with the professor at least two weeks prior to the first in-class test or instructional television midterm exam. This is necessary to ensure sufficient time for making any needed arrangements. Please note the deadline for submitting completed forms to the PMC as published in Carleton University's "Academic Year" calendar.

## Challenge for Credit

Challenge for credit is a Carleton University policy that enables students to obtain undergraduate academic credit for any learning and experience gained through work and related professional development. It is not intended to overlap in scope with transfer of credits or admission with advanced standing.

For full details, see Carleton University's Undergraduate Calendar, "Academic Regulations of the University", Section 1.9, also available online at:

<http://www.carleton.ca/cuuc/regulations/acadregsuniv1.html#1.9>

For this course, candidates will provide evidence of their learning achievement through the successful completion of:

- A challenge exam with a breadth of coverage and level of difficulty equivalent to the final examination in the course; plus,
- A hands-on or practical component to demonstrate the achievement of the requisite applied knowledge and skills.

## Eligibility for Deferred Examination

Only students who have achieved satisfactory performance during the term will be eligible for a deferred examination. In accordance with the factors determining the final grade in section VI above, satisfactory performance leading to the final exam is defined as the student having achieved 50% in all aspects of the course marking scheme (save the final exam), be they grouped (e.g. practical component, lab component, theory component, etc) or individually listed.

Students who have failed the course on the basis of inadequate term course work will receive a grade of FND – failure with no deferred final examination allowed.