

School Of Advanced Technology

Networking Fundamentals

Computer Engineering Technology - Computing Science

Professor: Michael Anderson Course Number: CST8182

030

Michael.Anderson@algonquincollege.co Email: Course Section:

Academic Year: Phone: 613-727-4723 ext 6217 2009

T313 Office: Fall Term:

Out of class During scheduled office hours, or by

Academic Level: 1 email outside of office hours. Assistance:

Section Specific Learning Resources

The textbooks for this course, both required and recommended, are the same as those listed in the approved course outline available on Blackboard.

- * Resources specific to this section:
 - Lecture notes as available on Blackboard for this course section.
 - All URLs and other links from lecture notes.
 - Other resources as posted on Blackboard for this course section.
- Other related materials will be provided to the student as required.

Learning Schedule

The Cisco CCNA Exploration course is an embedded part of this course, and as such, this course follows the Cisco material. We will cover approximately 1 chapter from the course textbook each week, subject to scheduling constraints.

- There will be a hands-on lab, and online chapter guiz each week.
- The departmental bulletin board has a schedule of mid-terms, as well as the final exam week from Dec 12-19.
- Please see the course outline for complete details on the Course Learning Requirements and the weighting of each evaluation (quiz, tests, labs, exams).

Other Important Information

- Please take special note of Algonquin College Directive E39 on the use of portable electronic devices in the classroom and lab.
- Please see the course outline posted on Blackboard for assignment guides/rubrics. In particular, a portion of your final mark is determined by your achievement on quizzes and exams from the Cisco Network Academy website.
- Please see the Departmental bulletin board for a schedule of midterm due dates.
- Students who are late handing in an assignment may be eligible for an "NQA". Please see the professor for further details.