Syllabus: INT 672 Advanced Linux for Networks

Instructor Information
Name                           Dr. Woody Wu
Department                  Information Networking and Telecommunications
Contact information:   email:              hightechteam@yahoo.com
Web Site:         blackboard.fhsu.edu

Course Description:
This course is designed to give students an introduction to the advanced topics of Linux operating system in networking including Shell, programming tools, and system administration.

Textbook:

Course Objectives:
Upon the completion of this course, the students should be able to demonstrate the knowledge and skills to the following topics:
- emacs Editor
- Shell II: the Bourne Again Shell
- Programming the Bourne Again Shell
- TC Shell
- Z Shell and Advanced Shell Programming
- Programming Tools
- Red Hat Linux System Administration

Grading:
Grading will be based on students’ assignments including weekly homework, midterm project, and final project.

The grading scale is as follows:
A=90-100
B=80-89
C=70-79
D=60-69
F=0-59

Assignments:
The assignments are posted on Blackboard under “Assignments” with assignment descriptions and due dates.

Late Policy:
No late assignments will be accepted. An assignment not turning in by the due date will receive a grade of zero.
Extra credits:
No extra credits will be given in this class.