

Course: EECS 863 Analysis of Communication Networks
Semester: Spring 2004
Text: Computer networks and systems: queueing theory and Performance evaluation 3rd ed.
Author: T. G. Robertazzi
Time: 8:00- 9:30 MW
Professor: Victor Frost
Office hours: 9:30 - 10:30 MW 3016 Eaton Hall
Other times my appointment in 208 NIC. HALL and
Phone: 864-4615 LEA, 864-4833 NIC. Hall, 841-3244 Home
e-mail: frost@eecs.ku.edu

Exams: 2 in class tests (open book)

Homework: problems will be assigned.

Grading:

Tests	= 100 points each
Two computer assignments	= 125 points (#1-50pts, #2-75 pts)
Homework	= 25 points
Final Paper & Presentation	= 100 points

[Produce a written review and oral summary of an approved published article; the paper will be selected by the student. The article must be selected and approved by March 8, 2004]

INITIAL GRADING SCALE:

90 - 100 % A
80 - 89 % B
70 - 79 % C
60 - 69 % D
0 - 59 % F

General guidelines:

Only under very extreme conditions will make up tests be given. No late homework will be accepted