Fall 2019

CS 630-001: Operating System Design

D.C. Douglas Hung

Follow this and additional works at: https://digitalcommons.njit.edu/cs-syllabi

Recommended Citation
https://digitalcommons.njit.edu/cs-syllabi/28

This Syllabus is brought to you for free and open access by the NJIT Syllabi at Digital Commons @ NJIT. It has been accepted for inclusion in Computer Science Syllabi by an authorized administrator of Digital Commons @ NJIT. For more information, please contact digitalcommons@njit.edu.
CIS630: Operating System Design
Computer Science, New Jersey Inst. of Tech.
Syllabus, Fall 2019

Instructor
□ Prof. D. C. Douglas Hung, GITC 4313, Ext. x3384.(973-596-3384)
□ E-mail: hung@njit.edu (with a subject line as “CIS630 related”)
□ URL: http://web.njit.edu/~hung

Office Hours
□ 12:05pm – 12:45pm Monday,
□ 5:05pm – 5:45pm Tuesday &
□ 10:35am – 11:15am Wednesday
□ Others by appointments

Description of Course
To learn how the parameters of an OS system were designed. The embedded algorithms, reasoning and concerns will be discussed in detail. In order to do so, a pre-knowledge about the OS concept is required for surviving the class.

Textbooks

References
□ Bach. The Design of the Operating System. Prentice Hall.

Course Works
□ Attendance 5 %
□ Homework 15 % (due one week after each was assigned)
□ Two Exams 45 %
□ Final 35 %

Grading Policies
□ A 80% and above
□ B 60% and above (B+ 77% and above)
□ C 45% and above (C+ 57% and above)
□ F otherwise

Cheating Policy
□ Cheating is an action of which more than one student copy answers during an exam or share solutions for an assignment. All offenders get zeros for the assignment or course work, and a grade of “F” is pending.

Special Notes
□ Submit assignments on time to prevent penalties.
□ Due to business trip or unforeseen medical, legal, family or other emergency, an individual make-up exam will be warranted in a case-by-case manner. A valid signed document is required.