

F.97

Operating Systems

CT 3790

Course outline

Prerequisite : cs1510 1150
Instructor : Franco Carlini
Office : C422
Phone : (539) - 2091

Course Content

In this course the student will be introduced to concepts and features commonly found in operating systems. Class discussions will focus on traditional operating system topics (processes, memory management, file systems and input/output) as well as distributed operating systems topics (communications, synchronization, and distributed file systems). A variety of operating systems (MS-DOS, UNIX, Windows NT, OS/2, VMS, etc) will be studied as examples

Course Material and Text

The text to be used in this course is : *Operating Systems - A design-oriented Approach* by Charles Crowley

I will also be using notes from a variety of texts. These will be made available to you

Marking

Assignments	30%
Quizzes	15%
Midterm Exam	20%
Final	35%