

30210 - Operating Systems

Información del Plan Docente

Academic Year 2017/18

Faculty / School 110 - Escuela de Ingeniería y Arquitectura

326 - Escuela Universitaria Politécnica de Teruel

Degree 330 - Complementos de formación Máster/Doctorado

> 439 - Bachelor's Degree in Informatics Engineering 443 - Bachelor's Degree in Informatics Engineering

ECTS 6.0

Year

Semester Indeterminate

Subject Type Compulsory

Module

- 1.General information
- 1.1.Introduction
- 1.2. Recommendations to take this course
- 1.3. Context and importance of this course in the degree
- 1.4. Activities and key dates
- 2.Learning goals
- 2.1.Learning goals
- 2.2.Importance of learning goals
- 3. Aims of the course and competences
- 3.1.Aims of the course
- 3.2.Competences
- 4.Assessment (1st and 2nd call)
- 4.1. Assessment tasks (description of tasks, marking system and assessment criteria)
- 5.Methodology, learning tasks, syllabus and resources
- 5.1.Methodological overview

Monitoring of learning activities for this subject.



30210 - Operating Systems

5.2.Learning tasks

The program offered to help the student achieve the expected results includes the following activities:

- Class attendance
- Problem solving in small groups
- Performing assisted laboratory practices .
- Study and personal work, for which, in addition to the material used in the classroom and the laboratory, we provide a collection of problems and bibliography
- Resolution of doubts through personal tutorials or in small groups
- Accomplishment of the corresponding evaluation tests

5.3. Syllabus

Introduction

Operating Systems s tructure and function Classification of Operating Systems

Review of basic concepts

Using interpreter orders and basic utilities

Processes

Process management

UNIX: System calls related to processes

Implementation of a shell

Input / Output

Input / Output Management

UNIX: System calls related to files

E lementary process c ommunication: pipes

Memory

Memory Management

UNIX: System calls related to memory

5.4. Course planning and calendar

The course is organized in 2 hours of class and 1 hour of problems each week .

In addition, 6 sessions of practice of 2 hours each are performed.

The schedule will be implemented for each teaching group when the academic calendar of the University of Zaragoza is approved

5.5.Bibliography and recommended resources

- 1. A. Silberschatz, P. Galvin and G. Gagne. "Operating System Concepts", 7th edition. John Wiley & Sons, 2005
- 2. W. Stallings. "Sistemas Operativos", quinta edición. Prentice Hall 2005
- 3. A.S. Tanembaum. "Modern Operating Systems". Prentice Hall, 1992
- 4. W.R. Stevens., S. A. Rago "Advanced Programming in the UNIX Environment", 2nd Ed. Addison Wesley, 2005.
- 5. H. Schildt. "Manual de referencia C", Cuarta Edición. McGraw- Hill, 2001. (muy completo y bien estructurado)
- 6. J.S. Peters "UNIX programming". Harcourt Brace Jovanovich, 1989. (Buen libro para programación en shell)