

#### Información del Plan Docente

Academic Year 2017/18

Faculty / School 110 - Escuela de Ingeniería y Arquitectura

**Degree** 438 - Bachelor's Degree in Telecomunications Technology and Services

Engineering

**ECTS** 6.0

Year 3

Semester First semester

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**

**Course Objectives** 



- 1. Understand the structure and function of an operating system through its main elements: files and processes.
- 2. Acquire the basic knowledge for using the services of an operating system from the point of view of an advanced user.
- 3. Know the problems caused by concurrent access to data and resources as well as traditional methods of communication between processes.

#### The learning process designed for this course is based on:

The monitoring of the programmed learning activities

### 5.2.Learning tasks

The program provided to the students to help them achieve the expected results includes the following activities:

● Assistance and achievement in class

● Solving problems in small groups

● Performing assisted laboratory practices

● Performing individual lab-work

● Independent learning and individual work using the material utilized in the classroom and laboratory in addition to a collection of problems and bibliography.

● Resolution of queries through customized tutoring or small group tutoring.

● Performing the corresponding evaluation tests

### 5.3.Syllabus

The content given in class will be organized as follows:

● C Languaje

❍ We will spend three hours in its description

❍ A big part of the labs, exercices and exams will consists of developing small codes in C



● Introduction

❍ Structure and function of an operating system

❍ Clasification of operating systems

❍ Review of fundamental concepts

● Processes

❍ Processes managment

❍ UNIX: process related system calls

❍ Implementation of a command interpreter

❍ Threads: managment and system calls

● File system

❍ Files managment

❍ UNIX: File system related system calls

❍ Basic comunication between processes: pipes

● Memory

❍ Memory mangement

❍ UNIX: memory related system calls

● UNIX: user vision

❍ Four hours of lab (Lab 1 and 2)

Assisted laboratory practices on the content given in lectures:



● Lab 1 y 2: UNIX: user view

● Lab 3. Processes managment

● Lab 4. Signals

● Lab 5. Tools for program development (ar and make)

● Lab 6. File system managment

● Lab 7. Comunication between processes

### 5.4. Course planning and calendar

Schedule of lectures and presentation of works:

It will be set for each group once the academic calendar of the University of Zaragoza and each center is approved.

### 5.5.Bibliography and recommended resources

- [1] Silberschatz, Abraham. Fundamentos de sistemas operativos / Abraham Silberschatz, Peter Baer Galvin, Greg Gagne ; traducción Vuelapluma S. L.; revisión técnica Jesús Sánchez Allende . 7ª ed. Aravaca (Madrid) : McGraw-Hill Interamericana, D.L. 200
- [2] Stevens, W. Richard. Advanced programming in the UNIX environment / W. Richard Stevens, Stephen A. Rago . 2nd ed., 3rd print. Upper Saddle River (NJ) : Addison-Wesley, 2006
- [3] Schildt, Herbert. C: manual de referencia / Herbert Schildt; traducción, Susana Nieto Moya, Antonio Toca Caso; revisión técnica, J. Ignacio Sánchez García. 1a ed. en español Madrid [etc.]: McGraw Hill/Interamericana de España, 2003
- [4] The material provided in class including a collection of exercices.