

Course Unit	Operating Systems			Field of study	Network and Computer Systems		
Bachelor in	Informatics and Communications			School	School of Public Management, Communication and Tourism		
Academic Year	2021/2022	Year of study	1	Level	1-1	ECTS credits	6.0
Туре	Semestral	Semester	2	Code	9188-320-1205-00-21		
Workload (hours)	162	Contact hours		30 PL 30 T			
Name(s) of lecturer(s	) M c l 5	deira Goncalves					

## Learning outcomes and competences

- At the end of the course unit the learner is expected to be able to:

  1. know the fundamental principles of the architecture and operation of modern operating systems

  2. master a set of basic concepts and techniques on system-level programming, using Linux as reference environment

## Prerequisites

Before the course unit the learner is expected to be able to:

- know how to program in a language with support to system-level programming (preferably C)
   master fundamental concepts on Computer Architectures

# Course contents

Introductory Concepts, Operating System Structures, Processes, CPU Scheduling, Process Synchronization, Main Memory, Virtual Memory, File-System. System-Level Programming in Linux.

# Course contents (extended version)

- Introductory Concepts
   Operating System Concept
   Computing System Operation
   Hardware Protection
   Specialised Systems and Environments
   Operating System Structures
   System Services
- User Interfaces

- Oser Interlaces
   System Calls
   System Programs
   System Design and Implementation
   Operating System Structure
   System Generation

- Processes
   Process Concept
   Process Scheduling
   Operations on Processes
- Operations on Processes
   Interprocess Communication
   Client-Server Communication
   CPU Scheduling
   Basic Concepts
   Scheduling Criteria
   Scheduling Algorithms
   Scheduling in Multiprocessor Systems
   Scheduling in Real-Time Systems
   Scheduling in Real-Time Systems
   Process Synchronization
   Basic Concepts
   The Critical-Section Problem
   Peterson's Solution
   Synchronization Hardware

- Synchronization Hardware
   Locks and Semaphores
   Classical Problems of Synchronization
   Main Memory
- - Basic Concepts
     Address Binding
- Address Binding
   Swapping
   Contiguous Allocation
   Paging
   Segmentation
  7. Virtual Memory
   Demand Paging
   Conventibility

  - Copy-on-Write Page Replacement
  - Allocation of Frames
- Thrashing
- 8. File-System
   File-System Architecture

  - File-System Implementation Allocation Methods Free-Space Management Efficiency and Performance
- Recovery
   System-Level Programming in Linux
   Process Management
   Files and Pipes

  - Shared Memory
     Semaphores

# document is valid only if stamped in all pages

## Recommended reading

- 1. Silberschatz, A., Galvin, P. B., & Gagne, G. (2018). Operating system concepts (10th ed). Hoboken, NJ: John Wiley & Sons. ISBN: 978-1-119-32091-3
  2. Silberschatz, A., Galvin, P. B., & Gagne, G. (2015). Fundamentos de sistemas operacionais (9a. ed.). Rio de Janeiro: Grupo Gen LTC. ISBN: 978-8521629399
  3. Rufino, J. (2020). Programação de nível sistema em linux. Bragança: ESTiG/IPB
  4. Kerrisk, M. (2012). The linux programming interface. San Francisco, CA: No Starch Press. ISBN: 978-1593272203
  5. Love, R. (2013). Linux system programming (2nd ed). Sebastopol, CA: OReilly. ISBN-13: 978-1449339531

## Teaching and learning methods

The unit will be primarily taught using lectures that alternate the exposition of theoretical concepts with the resolution of exercises, complemented by practical works (optional) to be solved outside classes. All documentation (slides, exercises, solutions, assignments) will be provided through e-learning facilities.

### Assessment methods

- 1. Alternative 1 (Regular, Student Worker) (Final)
   Intermediate Written Test 30% (First Intermediate Test: theoretical part 1 (units 1 and 2) + practical part 1 (unit 9. a))
   Intermediate Written Test 35% (Second Intermediate Test: theoretical part 2 (units 3, 4 and 7) + practical part 2 (unit 9. b))
   Final Written Exam 35% (Normal Epoch Exam: theoretical part 3 (units 5 and 6) + practical part 3 (units 9. c and 9. d))

  2. Alternative 2 (Regular, Student Worker) (Supplementary)
   Final Written Exam 100% (Final Epoch Exam: structured in the same 6 parts of the intermediate tests and normal epoch exam)

  3. Alternative 2 (Regular, Student Worker) (Special)
   Final Written Exam 100% (Exam on all topics subject to evaluation, without reusing any previous grades)

# Language of instruction

Portuguese

lectr			

Martinho Fradeira Goncalves	Vítor José Domingues Mendonça	Elisabete da Anunciacao Paulo Morais	Luisa Margarida Barata Lopes
03-03-2022	10-03-2022	16-03-2022	20-03-2022