

Course Unit	Computer Architecture and Operating Systems			Field of study	Computer Engineering		
Bachelor in	Management Informatics			School	School of Technology and Management		
Academic Year	2023/2024	Year of study	1	Level	1-1	ECTS credits	6.0
Туре	Semestral	Semester	1	Code	9186-709-1104-00-23		
Workload (hours)	162	Contact hours		60 PL - Tolemand problem-solving; PL - Problem-	C - S -	E - OT	- O -

#### Learning outcomes and competences

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

- 1. understand the role of each computing system component
  2. recognize the importance of digital logic in the building of computing systems, and understand how numeric and text data are represented and handled
  3. know the operating mechanism of a processor for the execution of programs, and understand the impact of some improvements on the original von Neuman

- model
  4. identify and characterize the various storage levels, and the different IO techniques, of a computing system
  5. understand the role and place of an operating system in the overall computing system
  6. recognize the variety of operating systems and their different architectures
  7. identify the types of services provided by the operating system and the basic mechanisms of protection and resource management
  8. know how to install desktop-level operating systems in a virtualized environment and Windows Subsystem for Linux

# Prerequisites

Before the course unit the learner is expected to be able to: understand the operation and the goal of small programmes written in a high-level language

### Course contents

Introduction to computer architecture. Data representation in computing systems. Boolean algebra and digital logic. Basic CPU operation. Storage and Input/Output technologies. Introduction to operating systems. Architecture of the operating system. Protection and management of resources. Virtualization.

## Course contents (extended version)

- Introduction to computer architecture
   main components of a computer
   historical evolution

  - the computer level hierarchy
     the von Neumann model
- 2. Data representation in computing systems
- Data representation in computing
   positional numbering systems
   signed integer representation
   floating-point representation
   characters representation
   Boolean algebra and digital logic
   boolean algebra
   logic gates

- logic gates
   digital components
   karnaugh maps
  4. Basic CPU operation
   main CPU components
  - instruction set architecture
     instruction assembly
- instruction assembly
   instruction processing
   addressing formats
   addressing modes
   instruction pipelining
  5. Storage and I/O technologies
   storage hierarchy
   main memory
   CPU cache
   secondary storage

  - secondary storage tertiary and quaternary storage
- I/O subsystems
   Introduction to operating systems
   Operating system concept
   Specialized systems and rnvironments
   Architecture of the operating system
   System services
- - User interfaces System structure
- Protection and management of resources
   Hardware protection

  - Process management Memory management
- 9. Virtualization
  - Basic concepts on virtualization

  - Installation of virtual machines
     Installation of Linux Environments on Windows10/11 Machines using WSL2

# Recommended reading

- "The essentials of computer organization and architecture, 4th Ed."; Linda Null, Julia Lobur; Jones and Bartlett Publishers; 2014
   "Princípios Básicos de Arquitetura e Organização de Computadores, 2ª Edição"; Linda Null, Julia Lobur; Bookman; 2010
   "Operating System Concepts, 10th Ed."; Silberschatz, Galvin & Gagne; John Wiley & Sons; 2018
   "Fundamentos de Sistemas Operacionais, 9a Ed."; Silberschatz, Galvin & Gagne; LTC; 2015

#### Recommended reading

 $5.\ VMware\ Workstation\ Pro\ Documentation\ (https://docs.\ vmware.\ com/en/VMware-Workstation-Pro/index.\ html)$ 

## Teaching and learning methods

The unit will be primarily taught using lectures that alternate the exposition of theoretical concepts with the resolution of exercises. All documentation (theoretical slides, exercises and solutions, practical assignments) will be provided through e-learning facilities.

# Assessment methods

- 1. Alternative 1 (Regular, Student Worker) (Final)
   Intermediate Written Test 28% (Part 1 evaluation of item 1 to 3 of the course content)
   Intermediate Written Test 28% (Part 2 evaluation of item 4 and 5 of the course content)
   Final Written Exam 39% (Part 3 evaluation of item 6 to 9 of the course contents)
   Experimental Work 5% (Presence of classes)
  2. Alternative 2 (Regular, Student Worker) (Supplementary)
   Final Written Exam 100% (Evaluates all parts (1+2+3). Modular exam (allows improving previous grades of any part).)
  3. Alternative 3 (Regular, Student Worker) (Special)
   Final Written Exam 100% (Evaluates all parts (1+2+3). Non-modular (does not consider previous grades of any part).)

# Language of instruction

Portuguese

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lectro			

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13-10-2023	25-10-2023	06-11-2023