

| Course Unit  | Computer Networks I     |               |        | Field of study | Computer Engineering                |              |       |
|--|-------------------------|---------------|--------|----------------|-------------------------------------|--------------|-------|
| Bachelor in  | Informatics Engineering |               |        | School         | School of Technology and Management |              |       |
| Academic Year  | 2022/2023               | Year of study | 2      | Level          | 1-2                                 | ECTS credits | 6.0   |
| Туре   | Semestral               | Semester      | 1      | Code           | 9119-706-2104-00-22                 |              |       |
| Workload (hours)   | 162                     | Contact hours | Т - ТР | 60 PL - T      | c - s -                             | E - OT       | - 0 - |
| T - Lectures; TP - Lectures and problem-solving; PL - Problem-solving, project or laboratory; TC - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other |                         |               |        |                |                                     |              |       |
| Name(s) of lecturer(s) Luísa Maria Garcia Jorge  |                         |               |        |                |                                     |              |       |

Learning outcomes and competences

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

- Understand the importance of computer networks and how they operate and understand network devices operation and transmission media for computer networks Understand the IPv4 and IPv6 network protocols operation and their addressing structure
- Understand the IPV4 and IPV6 network protocols operation and their addressing structure
   Be able to build and configure small local area networks, using Cisco routers and switches
   Understand the concept of switching and LAN switches operation and perform basic configuration, including VLANs
   Configure switches, routers and inter-VLAN routing in small networks
   Understand enhanced switching technologies such as VLANs, Spanning Tree with PVST+ and EtherChannel
   Understand and be able to configure security mechanisms for small networks
   Be able to manage and maintain small networks during operation

### Prerequisites

Before the course unit the learner is expected to be able to: Present basic knowledge of operating systems.

### Course contents

Basic Network Connectivity and Communications. Ethernet Concepts. Communicating Between Networks. IP Addressing. Network Application Communications. Building and Securing a Small Network. Switching Concepts and VLANS. Redundant Networks.

## Course contents (extended version)

- Basic Network Connectivity and Communications
   Networking Today
   Basic Switch and End Device Configuration

  - Protocol Models
- Ethernet Concepts
   Physical Layer
- Data Link Layer Ethernet Switching 3. Communicating Between Networks

  - Network Layer
     Address Resolution
     Basic Router Configuration
- 4. IP Addressing
   IPv4 Addressing
   IPv6 Addressing
   ICMP
- Network Application Communications
   Transport Layer
- Application Layer
   Building and Securing a Small Network
   Network Security Fundamentals
   Build a Small Network
- 7. Switching Concepts and VLANS
   Basic Device Configuration
  - Switching Concepts
     VLANs
- Inter-VLAN Routing 8. Redundant Networks

  - EtherChannel

### Recommended reading

- 1. Cisco Networking Academy, CCNA v7. 02 Introduction to Networks, Cisco Systems, February 2021
  2. Cisco Networking Academy, CCNA v7. 02 Switching, Routing and Wireless Essentials, Cisco Systems, February 2021
  3. Monteiro, E. e Boavida, F., "Engenharia de Redes Informáticas", 10ª Edição, FCA Editora de Informática, 2011 [004. 73/MON/ENG]
  4. Tanenbaum, Andrew S. e Wetherall, David J., "Computer Networks", 5/E, Prentice Hall International, 2011 [004. 7/TAN/COM]
  5. Material de apoio produzido pelo docente, 2022

### Teaching and learning methods

Blended learning will be used, including expository and interrogative components, and practical exercise solving (using real and simulated equipment). Individual, group and accompanied study and flipped classrooms will be used. All material will be made available through the Cisco Academy e-learning system and the IPB e-learning system.

## Assessment methods

- Alternative 1 (Regular, Student Worker) (Final)
   Practical Work 60% (Practical and laboratory assignments.)
   Final Written Exam 40% (Theoretical intermediate assessments. Theoretical final assessments. Component minimum grade: 35%.)

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# Assessment methods

- Alternative 2 (Regular, Student Worker) (Supplementary, Special)
   Final Written Exam 40% (Final theoretical exam (minimum grade: 35%))
   Laboratory Work 60% (Practical laboratory assignment.)

# Language of instruction

- Portuguese
   English

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|   | Luísa Maria Garcia Jorge | José Luís Padrão Exposto | Paulo Alexandre Vara Alves |
|---|--------------------------|--------------------------|----------------------------|
| Ì | 15-10-2022               | 27-10-2022               | 29-10-2022                 |