

Course Unit	Communication Netwo	orks I		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	2	Level	1-2	ECTS credits 6.0	
Туре	Semestral	Semester	2	Code	9188-320-2204-00-21		
Workload (hours)	162	Contact hours			C - S -	E - OT 20 - Fieldwork; S - Seminar; E - Placement; OT - Tut	O - Other
Name(s) of lecturer(s)  João Pedro Carneiro Borges Gomes							

## Learning outcomes and competences

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

- 1. understand and describe the devices and services used to support communications in data networks and the Internet;
  2. understand and describe the role of protocol layers in data networks, namely the OSI reference model and the TCP/IP architecture;
  3. design, calculate, and apply addressing in IP networks;
  4. explain fundamental Ethernet concepts such as media, services and operations;

- build wired and wireless LANs; perform local network devices basic configurations;
- perform local network devices basic configurations,
   know how to use common network utilities to verify network operations.

#### Prerequisites

Not applicable

#### Course contents

Basic Network Connectivity and Communications. Ethernet Concepts. Communicating Between Networks. IP Addressing. Network Application Communications. Building and Securing a SOHO Network.

### Course contents (extended version)

- Basic Network Connectivity and Communications
   Networking Today
   Basic Switch and End Device Configuration
- Protocol Models
- Protocol Models
   Ethernet Concepts
   Physical Layer
   Number Systems
   Data Link Layer
- Ethernet Switching
   Communicating Between Networks
   Network Layer
   Address Resolution
- Address Resolution
   Basic Router Configuration
  4. IP Addressing
   IPv4 Addressing
   IPv6 Addressing
   ICMP
- 5. Network Application Communications
  - Transport Layer
     Application Layer
- Building and Securing a SOHO Network
   Network Security Fundamentals
   Build a SOHO Network

## Recommended reading

- 1. Cisco Networking Academy (2020). Introduction to Networks Companion Guide (CCNAv7). Cisco Press. ISBN-13: 978-0-13-663366-2
  2. Lammle, T. (2019). Understanding Cisco Networking Technologies, Volume 1: Exam 200-301 (CCNA Certification) 1st Edition. Sybex. ISBN-13: 978-1119659020
  3. Véstias, M. (2016). Redes Cisco Para Profissionais (7. a ed.). FCA. ISBN-13: 978-972-722-828-7
  4. Gouveia, J., & Magalhães, A. (2013). Redes de Computadores Curso Completo (10. a ed.). FCA. ISBN-13: 978-972-722-582-8
  5. Odom, W. (2019). CCNA 200-301 Official Cert Guide, Volume 1, 1st Edition. Cisco Press. ISBN-13: 978-0135792735

# Teaching and learning methods

Lectures, demonstrations, case analysis and discussion, interactive multimedia activities, laboratorial activities, practical assignements, self guided learning, Will be used computer network laboratories, simulators and e-learning.

# Assessment methods

- Continuous Evaluation (Regular, Student Worker) (Final)
   Intermediate Written Test 40% (Two tests. Minimum global grade: 35%. Alternative: Tests (20%) + Networking Academy (20%))

- Intermediate Writter 1 est 40% (1 Wo tests. Willimfurn global grade: 35%. Alternative. Tests (20%) + Networking
  Practical Work 60% (Minimum global grade of 35%)
  Distributed Evaluation (Regular, Student Worker) (Supplementary, Special)
  Final Written Exam 40% (Minimum grade: 35%. Alternative: Exam (20%) + Networking Academy Exam (20%))
  Final Written Exam 60% (Pratical exam. Minimum score: 35%)

# Language of instruction

Portuguese, with additional English support for foreign students

Electronic validation

João Pedro Carneiro Borges Gomes Vítor José Domingues Mendonça Elisabete da Anunciacao Paulo Morais Luisa Margarida Barata Lopes

22-02-2022 10-03-2022 16-03-2022 18-03-2022