

Course Unit	Jnit System and Network Management			Field of study	Computer Engineering	
Bachelor in	Informatics Engineering			School	School of Technology and Management	
Academic Year	2023/2024	Year of study	3	Level	1-3	ECTS credits 6.0
Туре	Semestral	Semester	1	Code	9119-706-3102-00-23	
Workload (hours)	162	Contact hours			C - S -	E - OT - O Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other

Name(s) of lecturer(s)

Rui Pedro Sanches de Castro Lopes, Hélder Miguel Gonçalves Pereira, Luis Filipe Rodrigues Corredeira Lobo, Sergio Paulo Perdigao do

Learning outcomes and competences

At the end of the course unit the learner is expected to be able to 1. use a basic set of virtualization tools

- 2. install and configure both disconnected and networked computer systems
 3. manage secondary storage medium, user accounts and system startup and shutdown procedures
 4. install and configure basic network services
 5. install and configure network file servers and authentication domains

- 6. identify and describe the role of integrated network management in modern organizations, and use some related tools

Prerequisites

- Before the course unit the learner is expected to be able to: 1. identify TCP/IP computer networks concepts 2. use (including command line) Windows and Linux systems

Course contents

Virtualisation concepts. Disconnected Systems. Networked Systems. Integrated Network Management.

Course contents (extended version)

- 1. Virtualization Concepts

- Virtualization Concepts
 Systems Virtualization
 Cloud Computing
 Disconnected Systems
 Disks, Partitions and File Systems
 RAID and Volume Management
 Local Backups
 Local User Accounts

- Local Backups
 Local User Accounts
 File System Security
 Startup and Shutdown
 3. Networked Systems
 Basic Services (DNS, DHCP and e-Mail)
 Network File Systems (NFS and SMB)
 Network Authentication (NIS, SMB Workgroups, SMB Domains, LDAP)
 Fault Tolerance
 Integrated Network Management

- Pault Tolerance
 Integrated Network Management
 Network Management Areas
 Network Management Architectures
 Network Management and Diagnostic Tools

Recommended reading

- Thomas Limoncelli et all; "The Practice of System and Network Administration (3ed)"; Addison-Wesley Professional; 2017
 E. Nemeth et all; "UNIX and Linux System Administration Handbook (5th Ed)"; Prentice Hall; 2017
 W. E. Shotts Jr.; "The Linux Command Line: A Complete Introduction (1st Ed)"; No Starch Press; 2012
 Ed Bott et all; "Windows 10 Inside Out"; Microsoft Press; 2016
 Brian Svidergol, Vladimir Meloski, Byron Wright, Santos Martinez, Doug Bassett, "Mastering Windows Server 2016", Sybex, 2018.

Teaching and learning methods

The unit will be taught using a combination of theoretical and practical lectures (including installation and configuration of systems, services and applications, in virtualized test-beds). The unit documentation will be supplied through e-learning facilities. Learning experiences are developed individually and in group.

Assessment methods

Alternative 1 - (Regular, Student Worker) (Final, Supplementary, Special)
 Experimental Work - 100% (Grading is performed according to a gamification structure, defined for the curricular unit.)

Language of instruction

- English
 Portuguese

Electronic validation

Licetionic validation				
Rui Pedro Sanches de Castro Lopes	Tiago Miguel Ferreira Guimaraes Pedrosa	Luísa Maria Garcia Jorge	José Carlos Rufino Amaro	
11-10-2023	25-10-2023	25-10-2023	31-10-2023	