

## **UNIVERSIDAD DE CASTILLA - LA MANCHA**

# **GUÍA DOCENTE**

#### 1. General information

Courses			Code: 50664				
Course:	SECORT T IN COMMUNICATIONS		Coue: 59664				
Туре:	ELECTIVE	EC	ECTS credits: 6				
Degree:	385 - DEGREE IN TELECOMMUNICA	TI TECHNOLOG	Y ENGINEERING Acad	Academic year: 2021-22			
Center:	308 - SCHOOL POLYTECHNIC OF CL		Group(s): 30				
Year:	4			Duration: First semester			
Main language:	Spanish		Second language:				
Use of additional			English Friendly: Y				
Web site:			Bilingual: N				
Lecturer: JOSE ANT	ONIO BALLESTEROS GARRIDO - Gro	oup(s): <b>30</b>					
Building/Office	Department	Phone number	Email	Office hours			
E. Politécnica Cuenca (2.16)	INGENIERÍA ELÉCTRICA, ELECTRÓNICA, AUTOMÁTICA Y COMUNICACIONES	926053863	josea.ballesteros@uclm.es	Office hours will be published and the beginning of the course			

## 2. Pre-Requisites

It is advisable to study previously the courses 'Communication Networks I', 'Communication Networks II', 'Processing and Transmission'.

#### 3. Justification in the curriculum, relation to other subjects and to the profession

Communication security is one of the working areas in public and private companies due to an increasing number of ciberattacks to people, companies, administrations, states, etc.

4. Degree competence	es achieved in this course
Course competences	
Code	Description
E26	The ability to construct, use and manage telecommunication networks, services, processes and applications, which are defined as systems for capturing, transporting, representing, processing, storing, managing and presenting multimedia information, from the viewpoint of transmission systems.
E31	The ability to analyse, encode, process and transmit multimedia information using analogue and digital signal processing techniques.
G02	Correct, oral and written, communication skills.
G06	Knowledge of basic subjects and technologies, enabling students to learn new methods and technologies, as well as providing great versatility to adapt to new situations
G07	The ability to tackle problems with initiative, making decisions, creativity, and to communicate and transmit knowledge, skills and abilities, including the ethical and professional responsibility of the activity of a Technical Telecommunications Engineer
G08	Knowledge to perform measurements, calculations, assessments, appraisals, surveys, studies, reports, task planning and other similar work in their specific telecommunications field
G13	The ability to look for and understand information, wether technical or commercial in different sources, to relate and structure it to integrate ideas and knowledge. Analysis, synthesis and implementation of ideas and knowledge.

#### 5. Objectives or Learning Outcomes

#### Course learning outcomes

Description

Analysis, synthesis and compression of technical documentation and mastery of specific vocabulary.

Synthesis of capacities of several telecommunications engineering areas.

Knowledge and respect of professional ethics and deontology.

Application of telecommunication systems in various fields of engineering.

Correct use of oral and written expression to convey ideas, technologies, results, etc.

Use of ICT to achieve the specific objectives set in the subject.

#### 6. Units / Contents

Unit 1: Introduction

Unit 1.1 Law

Unit 1.2 Introduction to cyberattacks

Unit 1.3 Cryptography applications

Unit 1.4 Esteganography

Unit 1.5 Laboratory 1: Cryptography applications

## Unit 2: Pentesting

Unit 2.1 Introduction to pentesting

Unit 2.2 Information gathering

Unit 2.3	Attack						
Unit 2.4	Recommendations						
Unit 2.5	Report						
Unit 2.6	Pentesting devices						
Unit 2.7	Laboratory 2: Pentesting tools						
Unit 3: OSIN	T and Hacking with Search Engines						
Unit 3.1	OSINT						
Unit 3.2	Hacking with Search Engines: Google, Bing, Shodan, Robtex						
Unit 3.3	Laboratory 3: Researching process with OSINT techniques						
Unit 4: Secu	Unit 4: Security in Local Area Networks						
Unit 4.1	Security Measurements						
Unit 4.2	Sniffers						
Unit 4.3	Attacks in LAN						
Unit 4.4	Attacks Protection						
Unit 4.5	Laboratory 4: Attacks in Local Area Networks						
Unit 5: Secu	rity in WiFi networks						
Unit 5.1	WiFi Security						
Unit 5.2	Attacks in WiFi Networks						
Unit 5.3	Fake AP						
Unit 5.4	Laboratory 5: Attacks in WiFi Networks						
ADDITIONAL COMMENTS, REMARKS							

Software: GNS3, Kali linux.

Hardware: Router, Switch

7. Activities, Units/Modules and Methodology							
Training Activity	Methodology	Related Competences (only degrees before RD 822/2021)	ECTS	Hours	As	Com	Description
Class Attendance (theory) [ON- SITE]	Lectures	E26 E31 G02 G06 G08	0.75	18.75	N	_ L	ectures and demos to explain the earning outcomes
Problem solving and/or case studies [ON-SITE]	Problem solving and exercises	E31 G02 G06 G07 G08	0.7	17.5	Y	E v ti N p ii ii v	During the course, some activities vill be proposed. The answer to hese activities will be presented in odf format. Activities will be retaken ndividually with another realization. f plagiarism is detected, the student will have a mark equal to 0 points.
Writing of reports or projects [OFF- SITE]	Problem solving and exercises	E31 G02 G06 G07 G08	1	25	Y	t V T N I I V V	During the course, some activities vill be proposed. The answer to hese activities will be presented in odf format. Activities will be retaken ndividually with another realization. f plagiarism is detected, the student will have a mark equal to 0 points.
Laboratory practice or sessions [ON-SITE]	Practical or hands-on activities	E26 E31 G02 G06 G07 G08 G13	0.7	17.5	Y	N p	During the laboratory sessions, the process and results obtained will be avaluated
Practicum and practical activities report writing or preparation [OFF- SITE]	Practical or hands-on activities	E26 E31 G02 G06 G07 G08 G13	0.5	12.5	Y	F fr A V V r F V V	Reports will be presented in pdf ormat including comments to the questions specified in the statement. Apart from that, other program files will also be requiered. Reports will be retaken individually with another realization of the practical session. If blagiarism is detected, the student will have a mark equal to 0 points.
Study and Exam Preparation [OFF- SITE]		E26 E31 G02 G06 G07 G08 G13	2.1	52.5	N	- A	Autonomous study
Individual tutoring sessions [ON- SITE]		E26 E31 G02 G06 G07 G08 G13	0.08	2	N	- 5	Session for doubts and task review
Progress test [ON-SITE]	Assessment tests	E26 E31 G02 G06 G07 G08 G13	0.17	4.25	Y	F E Nr ti	Practice exam (CTF) and a test. Exams will be retaken with another ealization. If plagiarism is detected he student will have a mark equal to points.
Total:							
	I otal credits of in-class work: 2.4					-	Total class time hours: 60
Total credits of out of class work: 3.6							Total nours of out of class work: 90

As: Assessable training activity

Com: Training activity of compulsory overcoming (It will be essential to overcome both continuous and non-continuous assessment).

Evaluation System	Continuous assessment evaluation*		Description		
Assessment of problem solving and/or case studies	10.00%	10.00%	Reports during the course		
Laboratory sessions	65.00%	65.00%	In-situ work in laboratory and written reports		
Progress Tests	25.00%	25.00%	Practice exam (CTF) and a test		
Total:	100.00%	100.00%			

According to art. 4 of the UCLM Student Evaluation Regulations, it must be provided to students who cannot regularly attend face-to-face training activities the passing of the subject, having the right (art. 12.2) to be globally graded, in 2 annual calls per subject, an ordinary and an extraordinary one (evaluating 100% of the competences).

## Evaluation criteria for the final exam:

### Continuous assessment:

Those described in the 'evaluation system' table

## Non-continuous evaluation:

Those described in the 'evaluation system' table

## Specifications for the resit/retake exam:

The details to resit/retake each one of the recoverable activities are shown in table 7.

The evaluation criteria will be those described in the 'evaluation system' table.

#### Specifications for the second resit / retake exam:

If the student passed the laboratory sessions in advance, the evaluation criteria will be 70% laboratory sessions and 30% writing test. In other case, details to resit/retake laboratory sessions shown in table 7 will be applied and the evaluation criteria, being the mark 70% laboratory sessions and 30% writing test

9. Assignments, course calendar and important dates		
Not related to the syllabus/contents		
Hours	hours	
Study and Exam Preparation [AUTONOMA]]	52.5	
Individual tutoring sessions [PRESENCIAL]]	2	
Progress test [PRESENCIAL][Assessment tests]	4.25	
General comments about the planning: Course calendar will be published at the begining of the course		
Unit 1 (de 5): Introduction		
Activities	Hours	
Class Attendance (theory) [PRESENCIAL][Lectures]	3	
Problem solving and/or case studies [PRESENCIAL][Problem solving and exercises]	3.5	
Writing of reports or projects [AUTÓNOMA][Problem solving and exercises]	5	
Laboratory practice or sessions [PRESENCIAL][Practical or hands-on activities]	3.5	
Practicum and practical activities report writing or preparation [AUTÓNOMA][Practical or hands-on activities]	2.5	
Unit 2 (de 5): Pentesting		
	Hours	
Class Attendance (theory) [PRESENCIAL III ectures]	4	
Problem solving and/or case studies [PRESENCIAL][Problem solving and exercises]	35	
Witing of reports or projects (ALITÓNOMAIP:roblem solving and exercises)	5	
Animy of reports of projects [no rooman] rooman animy and exercises]	35	
Laboratory practice of association in the control in the provide of manufacture of the structure of the stru	2.5	
	2.5	
	Hours	
Class Attendance (theory) [PRESENCIAL][Lectures]	4	
Problem solving and/or case studies [PRESENCIAL][Problem solving and exercises]	3.5	
Writing of reports or projects [AUTONOMA][Problem solving and exercises]	5	
Laboratory practice or sessions [PRESENCIAL][Practical or hands-on activities]	3.5	
Practicum and practical activities report writing or preparation [AUTONOMA][Practical or hands-on activities]	2.5	
Unit 4 (de 5): Security in Local Area Networks		
Activities	Hours	
Class Attendance (theory) [PRESENCIAL][Lectures]	4	
Problem solving and/or case studies [PRESENCIAL][Problem solving and exercises]	3.5	
Writing of reports or projects [AUTÓNOMA][Problem solving and exercises]	5	
Laboratory practice or sessions [PRESENCIAL][Practical or hands-on activities]	3.5	
Practicum and practical activities report writing or preparation [AUTÓNOMA][Practical or hands-on activities]	2.5	
Unit 5 (de 5): Security in WiFi networks		
Activities	Hours	
Class Attendance (theory) [PRESENCIAL][Lectures]	3.75	
Problem solving and/or case studies [PRESENCIAL][Problem solving and exercises]	3.5	
Writing of reports or projects [AUTÓNOMA][Problem solving and exercises]	5	
Laboratory practice or sessions (PRESENCIAL IPractical or hands-on activities)	3.5	
Practicum and practical activities report writing or preparation [AUTÓNOMAIPractical or hands-on activities]	2.5	
Activities	bours	
Prograss tast [PRESENCIAL][Accassment tasts]	1 25	
Class Attandance (theory) [DDESENCIALI][ esture]	19.75	
orass Autoridanice (Utoby) (FTEGENOLALIJECUUTES) Broblem colving and/or acce studies IDDECENICIAL IBroblem colving and everyises]	17.5	
r robern solving and/or dase studies [Enesetivolat][Froblem colving and exercises]	17.0	
whiting or reports or projects [AO FONOWA][Problem solving and exercises]	20	

Laboratory practice or sessions [PRESENCIAL][Practical or hands-on activities]	17.5
Practicum and practical activities report writing or preparation [AUTÓNOMA][Practical or hands-on activities]	12.5
Study and Exam Preparation [AUTÓNOMA][]	52.5
Individual tutoring sessions [PRESENCIAL]]	2
	Total horas: 150

10. Bibliography and Sources									
Author(s)	Title/Link	Publishing house	Citv	ISBN	Year	Description			
Rambla, Juan Luis G.	Ataques en redes de datos IPv4 e IPv6 / Juan Luis García Ram	ZeroXword Computing,		978-84-617-9278-8	2018				
Santo Orcero, David	Kali linux /	RA-MA,		978-84-9964-729-6	2018				
Astudillo B., Karina	Hacking Ético : lcómo convertirse en hacker ético en 21 días	RA-MA,		978-84-9964-767-8	2018				
Ramos Varón, Antonio Ángel	Hacking práctico de redes wifi y radiofrecuencia /	Ra-Ma,		978-84-9964-296-3	2015				
Ramos Varón, Antonio Ángel	Seguridad perimetral, monitorización y ataques en redes /	Ra-Ma,		978-84-9964-297-0	2014				
Rando González, Enrique.	Hacking con buscadores : Google, Bing & Shodan /	ZeroXword Computing,		978-84-616-7589-0	2014				
González Pérez, Pablo (1976-)	Ethical hacking : teoría y práctica para la realización de u	Zeroxword Computing,		978-84-09-20460-1	2020				
González Pérez, Pablo (1976-)	Pentesting con Kali /	0xWord,		978-84-09-22104-2	2020				