Universida_{de}Vigo

Subject Guide 2023 / 2024

IDENTIFYIN					
Data Comm	nunication				
Subject	Data				
	Communication				
Code	V05G301V01204				
Study	Grado en Ingeniería				
programme	de Tecnologías de Telecomunicación				
Descriptors	ECTS Credits		Choose	Year	Quadmester
· · ·	6		Mandatory	2nd	1st
Teaching	Spanish		·		
language	·				
Department					
Coordinator	Díaz Redondo, Rebeca Pilar López García, Cándido Antonio				
Lecturers	Díaz Redondo, Rebeca Pilar				
	Herrería Alonso, Sergio				
	López García, Cándido Antonio				
E-mail	candido@det.uvigo.es				
	rebeca@det.uvigo.es				
Web	http://moovi.uvigo.gal		<u> </u>		
description	analyzed, and the next issues will b * lossless data compression method * linear error control codes, * data link layer protocols, and * multiple access channels protocol	ls and technologie	25.		
Training a	nd Learning Results				
Code					
B3 CG3: I	legios as well as to give him great w	lechnologies that e	enables the studer	it to learn new i	methous and
	he ability to solve problems with initi	iative to make cre	ative decisions an	d to communic:	ate and transmit
knowle	dge and skills understanding the eth	hical and profession	nal responsibility	of the Technical	
Engine	er activity.		indi i coponololinity		relection
C11 CE11/T	6: The ability to conceive, deploy, or	ganize and manag	ge networks, syste	ms. services an	d Telecommunication
infrasti	ructures in residential (home, city, die	gital communities), business and ins	titutional enviro	onments, being
respon	sible for launching of projects and co	ontinuous improve	ment like knowing	their social and	l economical impact.
C17 CE17/T	12: The knowledge and usage of con	ncepts of commun	ication network are	chitecture, prote	ocols and interfaces.
C18 CE18/T	13: The ability to differentiate the co	oncepts of access a	and transport netw	vorks, packet ar	nd circuit switched
networ	ks, mobile and fixed networks, as we	ell as distributed n	ewtwork application	on and systems,	voice, data, video,
audio,	interactive and multimedia services.				
C20 CE20/T	15: The knowledge of national, Europ	pean and internat	ional telecommuni	cation regulatio	ns and laws.
D2 CT2 Ur	iderstanding Engineering within a fra	mework of sustair	nable development	t.	
D3 CT3 Av ethical religior	vareness of the need for long-life train attitude toward different opinions ar n, as well as respect for fundamental	ining and continuo nd situations, parti rights, accessibili	ous quality improve icularly on non-dis ty, etc.	ement, showing crimination base	a flexible, open and ed on sex, race or

 Expected results from this subject

 Training and Learning Results

 Understanding the basics of digital transmission of information processes, the mathematical models of channels and the concept of capacity.

 Knowledge and ability to analyze the ways of achieving reliable data transmission.
 B3
 C17

 B4
 C20
 D3

Understanding the methods of sharing multiple access channels, their limits and the factors that affect their performance.	В3	C11 C18	D3
Master the main technical standards, interfaces and protocols in the field of data transmission and local networks.	B3	C20	D3
Practice with interfaces and protocols in the laboratory, as well as in the development of basic transmission solutions.	B3	C20	D3
Contents			

Торіс			
Unit 1. Fundamentals of discrete Information Theory	1.1. A basic model of data communication systems1.1.1. Discrete sources: discrete memoryless sources1.1.2. Discrete channels: discrete memoryless channels		
	1.1.3. Source coding and channel coding		
	1.2. Information measures		
	1.2.1. Entropy. Joint entropy		
	1.2.2. Conditional entropy		
	1.2.3. Mutual information		
	1.3. Shannon's source coding theorem		
	1.3.1. Uniquely decodable codes: instantaneous codes		
	1.3.2. Kraft's theorem. McMillan's theorem		
	1.3.3. Optimal codes. Code redundancy		
	1.3.4. Shannon's source coding theorem		
	1.3.5. Compact codes. Humman's algorithm		
	1.4. Shannon's noisy channels coding theorem		
	1.4.1. Channel capacity		
	1.4.2. Symmetric channels		
	1.4.3. Shannon's holsy channels coding theorem		
Unit 2. Data transmission error control	2.1. Linear codes		
	2.1.2. Sundrome decoding		
	2.1.2. Synutome decoding		
	2.1.5. Error delection and correction properties		
	2.1.4. Harming codes		
	2.2. ARQ protocols		
	2.2.1. Stop and wait		
	2.2.2. Go-back n		
	2.2.3. Selective repeat		
Unit 3. Multiple access channels and local area	3.1. Multiple access channels		
networks	3.1.1. The multiple access channel: definition and types		
	3.1.2. MAC protocols: Alona, CSMA and Variants		
	3.1.3. Performance of MAC protocols		
	3.2. Local area networks		
	3.2.1. Wi-Fi networks		
	3.2.2. Ethernet networks		
	3.2.3. Switching ethernet		
	3.2.4. Virtual local networks		
Practical sessions (B)	Sessions to solve problems related to the content of the course.		

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	36	0	36
Previous studies	0	44	44
Problem solving	22	0	22
Autonomous problem solving	0	43	43
Essay questions exam	4	0	4
Problem and/or exercise solving	1	0	1
*The information in the planning table is fo	r guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
Description	

Lecturing	Systematic exposition of the theoretical contents of the subject, emphasizing the aims, fundamental concepts and relationships between the different units.			
	Through this methodology the competencies CE11, CE17, CE18, CE20, CG3 and CT2 are developed.			
Previous studies	Students will study the theoretical contents of the subject using the textbook and/or further material.			
	Through this methodology the competencies CE11, CE17, CE18, CE20, CG3 and CT2 are developed.			
Problem solving	Selected problems and/or exercises will be solved in detail, emphasizing the theoretical concepts involved and the methodology of resolution.			
	Through this methodology the competencies CE11, CE17, CE18, CE20, CG4 and CT3 are developed.			
Autonomous problem solving	Students will try to autonomously solve a problems and/or exercises from a proposed collection.			
	Through this methodology the competencies CE11, CE17, CE18, CE20, CG4 and CT3 are developed.			

Personalized assistance		
Methodologies	Description	
Previous studies	Students will receive personalized attention (during the office hours) to resolve doubts that can arise in the autonomous study of the subject. Office hours: Rebeca P. Díaz Redondo: https://moovi.uvigo.gal/user/profile.php?id=11470 Sergio Herrería Alonso: https://moovi.uvigo.gal/user/profile.php?id=11341 Manuel Fernández Veiga: https://moovi.uvigo.gal/user/profile.php?id=11641 Cándido López García: https://moovi.uvigo.gal/user/profile.php?id=11339	
Autonomous problem solving	Students will receive personalized attention (during the office hours) to resolve doubts that can arise in the autonomous resolution of exercices. Office hours: Rebeca P. Díaz Redondo: https://moovi.uvigo.gal/user/profile.php?id=11470 Sergio Herrería Alonso: https://moovi.uvigo.gal/user/profile.php?id=11341 Manuel Fernández Veiga: https://moovi.uvigo.gal/user/profile.php?id=11641 Cándido López García: https://moovi.uvigo.gal/user/profile.php?id=11339	

Assessment					
	Description	Qualification	Training and Learning Results		
Essay questions exam	Two partial examinations. In each one of them we will evaluate all the competencies corresponding to the contents we have seen in class to date of the examination.	e 80	B3 B4	C11 C17 C18 C20	D2 D3
Problem and/or exercise solving	Two short exams, whose dates will be published at the beginning of the term.	20	B3	C17 C18	D3

Other comments on the Evaluation

A continuous assessment of the learning will be practised. Continuous assessment will consist of two types of tests: two short tests and two partial exams, the first one in the midterm and the second one at the end of the class period. All these tests will not be repeatable and will only be accountable for the ordinary call in the current course. The schedule of the midterm/intermediate exams will be approved in the Comisión Académica de Grado (CAG) and will be available at the beginning of each academic semester.

The continuous assessment grade will be obtained as the weighted average of the grades of all the mentioned tests: 20% due to all the short tests (equally weighted) and 40% of each one of the partial exams, whenever the average grade of partial exams was not less than 3.5. In other case, the grade of the continuous assessment will be the average grade obtained in the partial exams. If, in this case, the grade is 5 or more than 5, the final grade will be No pass (4.5).

All the students can do a final exam (global assessment), that will include ALL the contents of the subject and that will take place in the exam period scheduled by the Centre. In this case, the final grade of the subject will be the exam grade.

All the students following continuous assessment or taking the final exam will be graded. The students that attend to the second partial exam will be considered following continuous assessment. Once a student has decided to follow the continuous assessment, his/her grade will never be no show ("no presentado").

Those students who do not pass the subject at the ordinary exam have a second one consistent in the realisation of a new final exam (extraordinary exam).

In the endo-of-program exam the assessment will just consist in the realisation of a written exam including ALL the contents of the subject.

Plagiarism is regarded as serious dishonest behaviour. If any form of plagiarism is detected in any of the tests or exams, the final grade will be FAIL (0), and the incident will be reported to the corresponding academic authorities for prosecution.

Sources of information

Basic Bibliography

C. López García, M. Fernández Veiga, **Teoría de la Información y Codificación, 2/e**, 2013,

Complementary Bibliography

C. López García, M. Fernández Veiga, Cuestiones de Teoría de la Información y Codificación, 2003, J. F. Kurose, K. W. Ross, Computer Networking, 7/e, 2017,

Recommendations

Subjects that continue the syllabus Computer Networks/V05G301V01210

Subjects that it is recommended to have taken before

Mathematics: Linear algebra/V05G301V01102 Mathematics: Calculus 1/V05G301V01101 Mathematics: Probability and Statistics/V05G301V01107