Universida_{de}Vigo

Subject Guide 2024 / 2025

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IDENTIFYIN				
	of Digital Communications			
Subject	Principles of Digital Communications			
Code	V05G306V01324			
Study	Grado en Ingeniería			
	de Tecnologías de			
1 5	Telecomunicación			
Descriptors	ECTS Credits Choose Year		Quadme	ster
	6 Optional 3rd		2nd	
Teaching	#EnglishFriendly			
language	Spanish			
Department				
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Lecturers	Comesaña Alfaro, Pedro Gómez Cuba, Felipe			
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General	The basic aims of the subject are the following:			
description	- Apply optimisation criteria for the realisation of diagrams of estimate and synchro	nisation i	n digital re	eceptors
	of communications.			
	- Differentiate the blocks and the functionalities of a data transmission system.			
	- Use digital signal processing to transmit and receive analog waveforms.			
	- Apply the basic mechanisms of reduction of the impact of noise in a communicati	ons systei	m.	
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	English Friendly subject: International students may request from the teachers: a) references in English, b) tutoring sessions in English, c) exams and assessments in		and biblio	graphic
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Contents

Торіс	
1. Introduction to digital communications	- Historical evolution of wireless communication systems.
	 Basic blocks of a digital communications system.
	 Review of impairments in a communications channel.
	- Introduction to the course.
2. Discrete equivalent channel and Nyquist puls	es- Baseband equivalent channel.
	- Discrete equivalent channel.
	- Nyquist pulses.
	- Square root raised cosine pulses.
	 Application and implementation of Nyquist pulses.
	 Introduction to polyphase structures.
3. Symbol synchronization	- Motivation.
	- Phase Locked Loops (PLL).
	- PLLs and steepest descent.
	 Maximum output energy criterion.
	 Interpolation-based symbol synchronization.
	- Adaptive symbol synchronization.
4. Frame synchronization	- Review of Least Squares (LS) estimation.
	 Motivation for frame synchronization.
	- Data-aided frame synchronization.
	- Design of training sequences.
5. Phase and carrier recovery	- Decision-directed phase recovery.
	 Non-decision-directed phase recovery.
	- Motivation for carrier recovery.
	- Coarse carrier synchronization.
	- Fine carrier synchronization.
6. Estimation and equalization in flat channels	- Maximum likelihood detection.
	- Equalization through estimation.
	- Direct equalization.
	- Adaptive equalization.
	- The LMS algorithm.
7. Frequency selective channel equalization	 Multipath, bandwidth and frequency selectivity.
	- Zero-forcing equalization.
	- Least squares equalizer.
	 LMS algorithm derivation for selective channels.
	- Unconstrained equalizers.
8. Introduction to advanced digital	- Principles of OFDM.
communications.	- Introduction to MIMO systems.
Theoretical-practical contents.	The contents of chapters 2 to 7 are considered both at theoretical lectures
	and practical sessions.

Planning			
	Class hours	Hours outside the	Total hours
		classroom	
Lecturing	19	28.5	47.5
Problem solving	2	8.5	10.5
Project based learning	7	35	42
Laboratory practical	12	36	48
Problem and/or exercise solving	2	0	2
*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.			

	Description
Lecturing	Presentation and discussion of the fundamental concepts associated to the different blocks that constitute a digital communications system.
	This methodology works competencies: B4, B11, D2, D3.
Problem solving	In A hours the doubts remaining after the publication of the solutions of the proposed problems wil be discussed.
	Furthermore, 3 exercises will be proposed for assessment; some of them will be completed in A hours, while the remaining one(s) will be completed at home. All these 3 exercises will be used as midterm exams and they will completed individually.
	This methodology works competencies: B3, B4, B11, C26.

Project based learning	In C hours practical projects will be proposed; the students will develop a digital communications system that shows its good operation in the proposed application. The projects will be implemented in small groups. All the members of the group have to understand the operation of all the blocks of the complete system that will be submitted at the end of the course.
	This methodology works competencies: B3, B4, B11, C26, D2, D3.
	Software to be used: Matlab.
Laboratory practical	In B hours the students will work on the lab to create a software defined radio receptor that uses all the basic functionalities studied in the subject. They will be implemented in small groups.
	This methodology works competencies: B4, B11, C26.
	Software to be used: Matlab.

Personalized assistance			
Methodologies	gies Description		
Lecturing	The teacher will solve the doubts that each student formulates during the presentation realised in the master session, beyond the availability at office hours. Information on the latter can be found at the following links: - Fernando Pérez González (https://www.uvigo.gal/es/universidad/administracion-personal/pdi/fernando-perez-gonzalez) - Pedro Comesaña Alfaro (https://www.uvigo.gal/es/universidad/administracion-personal/pdi/pedro-comesana-alfaro) - Felipe Gómez Cuba (https://www.uvigo.gal/es/universidad/administracion-personal/pdi/felipe-gomez-cuba)		
Laboratory practical	The students will work in small groups and the teacher will solve the doubts that each group might have, both at the lectures and office hours.		
Project based learning	The students will work in small groups and the teacher will solve the doubts that each group might have, both at the lectures and office hours.		

Assessm			
	Description	Qualificatio	on Training and Learning Results
Problem solving	Short exercises (partial tests) related to the contents explained during the masterclasses and in the laboratory. 3 exercises (midterm exams) will be proposed for assessment; some of them will be completed in A hours, while the remaining one(s) will be completed at home. All these 3 exercises will be completed individually. 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.	30	B3 C26 B4 B11
	Each exercise will have a weight of 10% in the final mark for the students assessed by continuous assessment.		
Project based learning	Realisation of a practical project in groups, that will be assessed individually. The deadline for delivering this project will be the same for both students following continuous and global assessment, and it will be included at the midterm exam schedule approved at the CAG. The assessment of this project includes an interview; for continuous assessment students this interview will be performed in the last session of group C, whereas for global assessment students it will be perform in the date of the final exam.	40	B3 C26 D2 B4 D3 B11
	This is a mandatory activity for both those students who follow continuous assessment, and those who follow exam-only assessment, yielding in both cases the 40% of the final mark.		
Problem and/or exercise solving	Final exam, where the student will have to solve some exercises; this exam will be the fourth test for those students who chose continuous assessment. The weight will be 60% for those students that do not follow continuous assessment, and 30% for those who do.	9 30	B3 C26 B4 B11

Other comments on the Evaluation

For those students that choose continuous assessment the final note will be obtained as:

If final exam mark (out of 10) < 3.5, min(4, Nmidterms + Nproject + Nexam) (1.a) If final exam mark (out of 10) >= 3.5, Nmidterms + Nproject + Nexam (1.b)

where Nmidterms denotes the mark accumulated in the midterms exams, up to 3 points; Nproject denotes the mark obtained in the practical project, up to 4 points; and Nexam denotes the mark of the final exam up to 3 points. The midterms exams will not be repeated.

For those students who choose global assessment, the final mark will be obtained as:

If final exam mark (out of 10) < 3.5, min(4, Nproject + Nexam) (2.a) If final exam mark (out of 10) >= 3.5, Nproject + Nexam (2.b)

where Nproject denotes the mark obtained in a practical project specifically designed for exam-only assessment students, up to 4 points; and Nexam denotes the mark of the final exam up to 6 points.

The final exam for those students who chose global assessment might have more exercises than the exam of those students who chose continuous assessment.

The student has to inform if s/he choose to follow continuous or global assessment in a time interval defined by the teachers; this time interval will last at least for one month and will be within the period between the publication of the marks of the first midterm exam and the date of the third midterm exam. In case s/he does not inform about it and s/he does not make the third midterm exam, it will be considered that s/he chooses global assessment.

The mark in the midterm exams will be considered for the second call, but not for subsequent years. In the second call those students who chose to follow continuous assessment in the first call can choose to keep their midterm exams' mark and be qualified according to (1.a) and (1.b), or be qualified according to (2.a) and (2.b). Those students who in the first call chose to follow global assessment, will be qualified according to (2.a) and (2.b).

In the end-of-program call, the assessment will be only based on an exam.

A mark in a given call will be given (i.e., the student will be considered as "presentado") to those students who follow continuous assessment, and also to those who follow global assessmet and do the final exam of that call.

Plagiarism is regarded as serious dishonest behavior. If any form of plagiarism or extensive use of AI tools is detected in any of the projects, 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

A. Artés Rodríguez, F. Pérez González y otros,, **Comunicaciones Digitales**, 2007 R. W. Heath Jr., Introduction to Wireless Digital Communication: A Signal Processing Perspective, 2017 Complementary Bibliography

J.R. Barry, E. A. Lee y D. G. Messerschmitt, Digital communication, 3rd edition, 2004

Recommendations		
Subjects that continue the syllabus		
Digital Communications/V05G301V01414		

Subjects that it is recommended to have taken before

Signal Transmission and Reception Techniques/V05G301V01208 Multimedia Signal Processing/V05G301V01321