# Universida<sub>de</sub>Vigo

Subject Guide 2014 / 2015

IDENTIFYIN	0 271171					
	of Digital Communications					
Subject	Principles of Digital Communications					
Codo						
Code	V05G300V01613					
Study	(*)Grao en					
programme	Enxeñaría de Tecnoloxías de					
	Telecomunicación					
Doscriptors	ECTS Credits		Choose	Year	Ouadmester	
Descriptors	6					
Tanahina	0		Optional	3rd	2nd	
Teaching						
language						
Department	Cara-(la- Basisia Naria					
Coordinator						
Lecturers	Comesaña Alfaro, Pedro					
	González Prelcic, Nuria					
= "	Márquez Flórez, Óscar Willian					
E-mail	nuria@gts.tsc.uvigo.es					
Web	http://faitic.uvigo.es					
General	(*)Os obxectivos básicos da materia so					
description						
	dixitáis de comunicacións.					
	- Diferenciar os bloques e as funcionalio					
	- Utilizar o procesado dixital de sinais para transmitir e recibir formas de onda analóxicas					
	- Aplicar os mecanismos básicos de red	lución do imp	acto de ruído nun	sistema de con	nunicacións.	

## Competencies

Code

- CG3: The knowledge of basic subjects and technologies that capacitates the student to learn new methods and technologies, as well as to give him great versatility to confront and update to new situations
- CG4: The ability to solve problems with initiative, to make creative decisions and to communicate and transmit knowledge and skills, understanding the ethical and professional responsibility of the Technical Telecommunication Engineer activity.
- A35 CE26/ST6 The ability to analyze, codify, process and transmit multimedia information using analogical and digital signal processing techniques.
- To approach a new problem considering first the essential and then the secondary aspects

Learning aims Expected results from this subject	Traini	ng and Learning
Expected results from this subject	Hallil	Results
CG3: The knowledge of basic subjects and technologies that capacitates the student to learn new methods and technologies, as well as to give him great versatility to confront and update to new situations	A3	
CG4: The ability to solve problems with initiative, to make creative decisions and to communicate and transmit knowledge and skills, understanding the ethical and professional responsibility of the Technical Telecommunication Engineer activity.		
CE26/ST6 The ability to analyze, codify, process and transmit multimedia information using analogical and digital signal processing techniques.		B2
CG11: To approach a new problem considering first the essential and then the secondary aspects	A35	
Contents		
Topic		

- 1. Introduction to digital communications.
- The software radio concept.
- Elements of a digital receiver.
- Quality objectives in a digital receiver

2. Timing recovery	<ul><li>Introduction to the problem.</li><li>Decision directed timing recovery.</li></ul>	
	- Timing recovery via Ouput Power maximization.	
3. Carrier recovery.	- Phase estimation with known frequency.	
	- The Phase Locked Loop.	
	- The Costas Loop.	
	- Decision directed phase tracking.	
	- Frequency tracking.	
4. Equalization	- Equivalent discrete time channel.	_
	- Least Squares (LS) equalization.	
	<ul> <li>Adaptation algorithms: trained, decision directed, blind.</li> </ul>	
(*)5. Codificación de canle.	(*)- Medida da información. Entropía.	
	- Capacidade de canle.	
	- Codificación de canle. Ganancia de codificación.	
5. Coding	- Entropy.	_
-	- Channel capacity.	
	- Channel coding. Coding gain.	

Planning	Class hours	Hours outside the	Total hours
		classroom	
Troubleshooting and / or exercises	4	12	16
Laboratory practises	12	36	48
Projects	7	35	42
Master Session	17	25	42
Long answer tests and development	2	0	2

<sup>\*</sup>The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies			
	Description		
Troubleshooting and / or Some of the proposed problems for each topic will be solved in class. exercises			
Laboratory practises	The concepts presented in class will be further illustrated and developed by means of Matlab-based simulation and signal processing tools		
Projects	Development of a complete PAM and QAM modem in Matlab. Work in small groups.		
Master Session	Presentation and discussion of the fundamental theory		

Personalized attention			
Methodologies	Description		
Master Session	Student aid will be provided during office hours as well as on-line (email, chat). On-line discussion forums will be set up for each chapter, through the usual e-learning platform.		
Laboratory practises	Student aid will be provided during office hours as well as on-line (email, chat). On-line discussion forums will be set up for each chapter, through the usual e-learning platform.		
Projects	Student aid will be provided during office hours as well as on-line (email, chat). On-line discussion forums will be set up for each chapter, through the usual e-learning platform.		

Assessment				
	Description	Qualification		
Laboratory practises	Three short tests will be given during the semester	30		
Projects	The project will be evaluated at the end of the semester.	30		
Long answer tests and development	Final exam.	40		

### Other comments on the Evaluation

For those students that opt by continuous evaluation the final note will obtain eat:

Being \*Npuntuables the note accumulated in the scored short exercises, until a maximum of 3 points; \*Nproyecto the note of the practical project until a maximum of 3 points, and \*Nexamen the note of the final examination until a maximum of 4 points. To approve the \*asignatura a student has to have a minimum of 4 points over 10 in the exam; but it reaches this minimum the final note of the student will be the obtained in the examination, although it have opted by continuous evaluation.

<sup>\*</sup>Npuntuables+\*Nproyecto+\*Nexamen

For the students that do not opt by continuous evaluation, the final note will be the obtained in the final examination.

The final examination will be the same for the two types of evaluation; only it will change his weight in the final note according to the student opt or no by continuous evaluation.

The student has to decide, after the realisation of the second race, if it opts by continuous evaluation or no, communicating it to the professor inside the term that \*estableza. The students that opted by the continuous evaluation and did not approve the matter will receive the qualification of "suspense" \*independentemente that they present to the final examination or no.

The note of the scored conserves for the announcement of Julio, but no for back courses. In the examination of the announcement of Julio the students that opt by continuous evaluation will be able to choose if they wish to keep the note obtained in the races and project, or be evaluated only by the final examination with a weight of 100%.

#### **Sources of information**

C. R. Johnson Jr y W. A. Sethares, **Telecommunication breakdown: Concepts of communication transmitted via software-defined radio**,

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

A. Artés Rodríguez, F. Pérez González y otros,, Comunicaciones Digitales,

#### Recommendations

#### Subjects that it is recommended to have taken before

Signal Transmission and Reception Techniques/V05G300V01404 Multimedia Signal Processing/V05G300V01513