Universida_{de}Vigo

Subject Guide 2014 / 2015

IDENTIFYIN	G DATA			
(*)Comunic	acións Dixitais Avanzadas			
Subject	(*)Comunicacións Dixitais Avanzadas			
Code	V05M145V01211			
Study	(*)Máster			
programme	Universitario en			
	Enxeñaría de			
	Telecomunicación			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	5	Mandatory	1st	2nd
Teaching	English			
language				
Department				
Coordinator	Pérez González, Fernando			
Lecturers	Mosquera Nartallo, Carlos			
	Pérez González, Fernando			
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Web				
General description	This course presents advanced t detection. Teaching and exams a	nunications with er	nphasis on m	odulations, coding and

Competencies

Code

- A6 CG1 The ability to project, calculate and design products, processes and facilities in telecommunication engineering areas.
- A9 CG4 The capacity for mathematical modeling, calculation and simulation in technological centers and engineering companies, particularly in research, development and innovation tasks in all areas related to Telecommunication Engineering and associated multidisciplinary fields.
- A13 CG8 The ability to apply acquired knowledge and to solve problems in new or unfamiliar environments within broader and multidiscipline contexts, being able to integrate knowledge.
- A19 CE1 The ability to apply methods of information theory, adaptive modulation and channel coding, as well as advanced techniques of digital signal processing systems and audiovisual communications.
- A20 CE2 The ability to develop radio communication systems: antenna, equipment and subsystems design; channel modeling; link budgeting; and planning.
- A21 CE3 The ability to implement systems by cable, line, satellite, in fixed and mobile communication environments.

Learning aims		
Expected results from this subject	Typology	Training and Learning Results
Design transmitters, receivers and measurement equipment for modern digital communication systems.	know Know How	A6 A9 A13 A19 A20 A21
Handle the mathematical tools needed to model, simulate and evaluate moderns communication systems.	know Know How	A6 A9 A13 A19 A20 A21

Solve problems whose solution does not derive from the application of a standardized	Know How	Аб	
procedure.		A9	
		A19	
		A20	
		A21	
Understand the principles underlying modern communication standards.	know	A6	
		A19	

Contents	
Topic	
Lectures 1-3: MIMO communications	- Introduction. Array, spatial diveristy and spatial multiplexing gains. MIMO channel and signal models.
	 MIMO transmitter design. Principles of precoding for MIMO. Space-time coding. Multiuser MIMO transmitter design.
	- MIMO receiver design. Multiuser MIMO receiver design.
Lecture 4: Synchronization and spectrum sensing	g - Motivation and requirements. Spectrum management. Synchronization in
in cognitive radio.	cognitive radio. Spectrum sensing.
Lecture 5: Dirty paper coding.	- Code design. Costa's theorem. Opportunistic low SNR codes. Applications in downlink channels.
Lecture 6: OFDM and beyond.	- Principles of orthogonal frequency division multiplexing. Filterbanks and multicarrier. Cooperative diversity.
Lecture 7: Information theory for	- Basics of information theory. Shannon's capacity. MIMO channel capacity.
communications: a field guide.	Capacity of multiple access channels. Broadcast channel capacity.

Planning				
	Class hours	Hours outside the	Total hours	
		classroom		
Laboratory practises	15	30	45	
Master Session	15	55	70	
Long answer tests and development	0	2	2	
Reports / memories of practice	0	8	8	

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	Description
Laboratory practises	Lab practices will cover different aspects of multiple-input multiple-output (MIMO) communications. This will allow students to practically implement and considerably expand some of the concepts seen in the lectures.
	Competences: CG1, CG4, CE1, CE2, CE3
Master Session	The course is structured in several advanced topics in digital communications with emphasis on multiple-input multiple-output (MIMO) communications.
	Competences: CG1, CG4, CG8, CE1, CE2, CE3

Methodologies	Description
Master Session	Students will have the opportunity to meet in person with the instructor at some office hours that will be announced at the beginning of the course. The schedule will published in the course webpage.
Tests	Description
Reports / memories of practice	Students will have the opportunity to meet in person with the instructor at some office hours that will be announced at the beginning of the course. The schedule will published in the course webpage.

Assessment	
Description	Qualification
Long answer tests and developmentFinal exam with short questions on the contents of the subject.	50

Competences: CG1, CG4, CG8, CE1, CE2, CE3

Competences: CG1, CG4, CG8, CE1, CE2, CE3

Other comments on the Evaluation

A minimum score of 35% with respect to the maximum possible score in the final exam is required to pass the course.

In those cases in which the student decides not to carry out the continuous evaluation tasks, the final score will be solely based on the exam with questions of the subject. This applies as well to the second call.

Once the student turns in any of the deliverables, he/she will be considered to be following the continuous evaluation track. Any student that chooses the continuous evaluation track will get a final score, regardless of he/she takes the final exam.

Continuous evaluation tasks cannot be redone after their corresponding deadlines, and are only valid for the current year.

Sources of information

Ezio Biglieri et al., MIMO Wireless Communications, First,

David Tse and Pramod Viswanath, Fundamentals of Wireless Communication, First,

Ezio Bliglieri et al., Principles of Cognitive Radio, First,

Behrouz Farhang-Boroujeny, Signal Processing Techniques for Sotware Radios, Second,

Thomas Cover and Joy Thomas, Elements of Information Theory, Second,

Recommendations

Subjects that continue the syllabus

(*)Sistemas Avanzados de Comunicacións/V05M145V04312