Universida_{de}Vigo

Subject Guide 2016 / 2017

IDENTIFYING DATA				
Subject	5			
Signal Processing in Communications Subject Signal Processing in Communications Code V05M145V01102 Study Telecommunication programme Engineering Descriptors ECTS Credits Choose Year Quadmester 5 Mandatory 1st 1st Teaching English language Department Coordinator López Valcarce, Roberto Lecturers López Valcarce, Roberto Lecturers López Valcarce, Roberto E-mail valcarce@gts.uvigo.es Web http://faitic.uvigo.es General This course presents several of the signal processing techniques most commonly found in the design and implementation of communication systems, with focus on digital processing schemes. Covered aspects include sampling and quantization, block and adaptive estimation, block transform coding, efficient resampling and				
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Descriptors	ECTS Credits	Choose	Year	Quadmester
	5	Mandatory	1st	1st
Teaching	English			
language				
Department				
Coordinator	López Valcarce, Roberto			
Lecturers	López Valcarce, Roberto			
E-mail	valcarce@gts.uvigo.es			
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	implementation of communication systems, with focus sampling and quantization, block and adaptive estima	on digital process	ing schemes. Cov	ered aspects include

Competencies

Code

- B4 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.
- B8 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.
- C1 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.
- C2 CE2 The ability to develop radio communication systems: antenna, equipment and subsystems design; channel modeling; link budgeting; and planning.
- C3 CE3 The ability to implement systems by cable, line, satellite, in fixed and mobile communication environments.

Learning outcomes	
Expected results from this subject	Training and
	Learning Results
*)Conocimiento de la normativa aplicable en los proyectos de edificación referente a las condiciones	
geotécnicas de los terrenos.	
Ability to apply multirate processing, adaptive filtering, block-based transform and spectral estimation	B4
echniques to communication and multimedia systems	C1
Ability to implement advanced signal processing techniques in diverse fields of application:	B4
pioengineering, bioinformatics, etc.	B8
	B4
	C1
	C2
Ability to simulate the physical layer of cable, wireline, satellite systems in fixed/mobile communication	B4
environments.	B8
	C2
	C3

Co	n	te	n	ts

Topic

Chapter 1: Block-based Transforms in	- DFT: formulation and properties.
Communications and Multimedia	- Frequency Analysis based on DFT. Windowing.
	- Power Spectrum Estimation: Welch's periodogram
	- DFT-based digital modulation schemes: DMT, OFDM.
	- DCT: formulation and properties.
	- Transform domain coding.
Lab Assignment 1: Sampling and quantization	- Aliasing
	- Baseband and bandpass sampling
	- Quantization noise
	- Converter overload
	- Spurious-free dynamic range
	- Sampling jitter
Lab Assignment 2: Simulation of a multicarrier-	-Experimental study of the diverse effects and tradeoffs involved in the
based digital communication system	design of the transmitter and receiver of a multicarrier communication
	system.
Chapter 2: Adaptive Filtering and Estimation	- Minimum Mean Squared Error criterion
	- Wiener filter
	- LMS adaptive filters
	- Least Squares criterion
Lab Assignment 3: Adaptive Filtering	- LMS and NLMS Algorithms
	- Simulation in a channel equalization context
	- Simulation in an echo/interference cancellation context
Chapter 3: Multirate Processing and Filter Banks	- Sampling rate conversion: decimation, interpolation
	- Multirate filters: polyphase decomposition
	- Applications: digital transceivers, filter banks
Final Project	- The student will develop the design of a signal processing system
	involving several aspects covered during the course, and meeting a series
	of specifications/requirements.

	Class hours	Hours outside the classroom	Total hours
Master Session	18	18	36
Laboratory practises	20	20	40
Autonomous practices through ICT	0	40	40
Long answer tests and development	2	0	2
Reports / memories of practice	0	5	5
Jobs and projects	0	2	2

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

Methodologies	
	Description
Master Session	Presentation of main topics, possibly with audiovisual aids. Applied/theoretical problem sessions. Skills involved: CG4, CG8.
Laboratory practises	Under the guidance of the instructor, students will develop the design and/or simulation of a signal processing system involving several of the techniques studied during the course. Skills involved: CE1, CE2, CE3.
Autonomous practices through ICT	Computer-based simulation of signal processing applications to communications and multimedia. Skills involved: CE1, CE2, CE3.

Personalized attention	
Methodologies	Description
	Student aid will be provided during office hours as well as on-line (email). An on-line discussion forum will be set up for the course, through the usual e-learning platform
Master Session	Student aid will be provided during office hours as well as on-line (email). An on-line discussion forum will be set up for the course, through the usual e-learning platform

Assessment				
	Description	on Qualification T	n Trair	ning and
				arning
			Re	esults
Long answer tests and development	Final test in which the student must solve a series of exercises.	40	B4	C1 C2

Reports / memories of practice	Written reports corresponding to the different lab assignments. In general, they will be carried out in groups of two, and both students will be assigned the same grade. The instructor may require further clarifications in order to check the contribution to the report of all members of the group.	40	B4 B8	C1 C2
Jobs and projects	Written report describing the developed design and obtained results for the final project. In general, they will be carried out in groups of three, and all three members will be assigned the same grade. The instructor may require further clarifications in order to check the contribution to the report of all members of the group.	20	B4 B8	C1 C2 C3

Other comments on the Evaluation

Students may choose one of the following two assessment options:

- 1) Continuous assessment: Final grade will consist of:
- comprehensive test (up to 4 points)
- lab reports (up to 4 points)
- final project (up to 2 points)

A minimum grade of 30% in the comprehensive test is required in order to pass the course.

Lab report grades from the first call will be kept for the second call, in which the student will be allowed to resubmit the final project and/or take a new comprehensive test.

2) One-shot assessment: The final grade is the one achieved in the comprehensive test, for both the first and second call.

Any kind of plagiarism will result in automatically failing the course.

It is assumed that the student chooses the continuous assessment mode as soon as he/she turns in a lab report and/or final project report.

Students are allowed to turn in their reports and exam indistinctly in English, Spanish or Galician.

Sources of information

S. Mitra, Digital Signal Processing: A Computer Based Approach., 4th,

J.G. Proakis and D.G. Manolakis, Digital Signal Processing, 4th,

Behrouz Farhang-Boroujeny, Signal Processing Techniques for Software Radios, 2nd,

S. Haykin, Adaptive Filter Theory, 4th,

P.P. Vaidyanathan, Multirate systems and Filter Banks,

F. Harris, Multirate Signal Processing for Communication Systems,

T. K. Moon, W. C. Stirling, Mathematical methods and algorithms for signal processing, 1st,

The instructors will make available to the students via Faitic all relevant materials related to the course (slides, class notes, etc.)

Recommendations

Subjects that continue the syllabus

Real-Time Signal Processing/V05M145V01301

Advanced Digital Communications/V05M145V01204

Multimedia Communications/V05M145V01206

Optical Communications/V05M145V01207

Wireless and Mobile Communications/V05M145V01313

Satellites/V05M145V01311

Communication Advanced Systems/V05M145V01302

Wideband Radio Systems/V05M145V01312

Other comments

It is assumed that students are knowledgeable in the following areas:

- Signal Processing: analog and discrete-time signals, time and frequency domains, Fourier Transform, linear systems (continuous- and discrete-time), convolution, transfer function, FIR and IIR filters, group delay, poles and zeros.

nmunications: bit rat	e, baud rate, carrie	r frequency, PAN	1 and QAM modu	ation.	