Universida_{de}Vigo

Subject Guide 2016 / 2017

IDEN	ITIFYI	NG DATA				
Mult	timedi	a Signal Processing				
Subj	ect	Multimedia Signal				
		Processing				
Code	è	V05G300V01513				
Stud	У	Degree in				
prog	ramme	Telecommunications				
		Engineering				
	rintors	ECTS Credits	Choose	Voar	Ouadmes	tor
Desc		6	Ontional	3rd	Quadines	
Too	hing	Spanich	орсіона	510	150	
lang	uade	Spanish				
Dena	artmon					
Coor	dinator	Docampo Amoedo, Domingo				
	Irerc	Cardenal Lónez Antonio Iosé				
LUUU	urcrs	Docampo Amoedo, Domingo				
F-ma	ail	ddocampo@uvigo.es				
Web	411 	http://http://faitic.uvigo.es/				
Gene	eral	Multimedia signal processing is now a fundamenta	I part of any modern	information comp	nunication lea	rning
desc	ription	 and entertainment system. Once the main Digital is the second year, this course prepares students for signals, before encoding and transmission of multiplication of multiplication of the courses both on this and next academic image and video signals and systems,. The main goals of the course are: Analyze digital signal processing schemes. Design digital filters according to prescribed spe Analyze and specify the basic parameters of comprocessing. Apply statistical filtering in coding, processing and specify the basic parameters is divident. 	Signal Processing con the analysis and proc media information. year, the knowledge cifications. munication subsyste nd transmission of mu	cepts and bases h cessing of determi acquired shall be ms from the point ltimedia informati	ave been intro nistic and rand applied to voic of view of sign on.	oduced in dom e, audio, nal
		Fundamentals of statistical signal processing, digit	al filter characterizati	ion and multirate s	signal processi	ng.
Com	peten	cies				
Code	é					
B3	CG3: T techno	he knowledge of basic subjects and technologies the logies, as well as to give him great versatility to co	nat enables the stude nfront and adapt to n	nt to learn new me ew situations	ethods and	
B4	CG4: T	he ability to solve problems with initiative, to make	e creative decisions ar	nd to communicate	e and transmit	
	knowle	edge and skills, understanding the ethical and profe	essional responsibility	of the Technical T	elecommunica	ation
	Engine	er activity.				
C26	CE26/9	T6 The ability to analyze, codify, process and trans	smit multimedia inforr	mation using analo	ogical and digit	al signal
	proces	sing techniques.				
D2 CT2 Understanding Engineering within a framework of sustainable development.						
D3	CT3 Av ethica religio	vareness of the need for long-life training and conti attitude toward different opinions and situations, p n, as well as respect for fundamental rights, access	nuous quality improvo particularly on non-dis ibility, etc.	ement, showing a scrimination based	flexible, open I on sex, race o	and or
Lear	rning o	outcomes				
Expe	ected re	sults from this subject			Training and Le Results	earning
Anal	yze dia	ital signal processing diagrams.		B3	C26	
Desi	gn digi	al filters from specifications.		B4	C26	D2

Analyze and specify the fundamental parameters of the communication subsystems from the point B4	C26
of view of digital signal processing.	

information.	B4		
Statistical analysis and filtering applied to the coding, processing and transmission of multimedia	B3 (C26	D3

Contents	
Торіс	
Practice 1 Fourier Analyses through DFT.	Linear Filtering using DFT. Effects of the temporal and frequency sampling. Windowing and spectral resolution
Topic 1 Fourier Transform of discrete signals: DFT.	Formulation and properties of the DFT. Efficient computation of the DFT (FFT). Linear Filtering Methods using DFT. Effects of the time and frequency sampling. Windowing and spectral resolution.
Topic 2 Introduction to Statistical signal processing.	Random signals. Correlation and spectra for stationary signals. Random signals and linear systems. Optimal Linear Filters. Wiener filter. Introduction to adaptive filtering: LMS algorithm. Spectral Estimation.
Practice 2 Adaptive Filtering.	Wiener Filter. LMS.
Topic 3 Filter Design and implementation.	Z transform: a review. Implementation of FIR and IIR filters from difference equations. Block Diagramas. Structures for digital filters. FIR and IIR Design.
Practice 3 Digital Filters Design and implementation.	FIR filters Design. IIR filters Design.Implementation of digital filters.
Topic 4 Multirate signal processing.	Decimation and Interpolation. Spectral interpretation of interpolation and decimatio. FIR Filter Structures Based on Polyphase Decomposition. Filter Banks.
Practice 4 Multirate signal processing.	Decimation and Interpolation. Polyphase Filter Banks.

Planning					
	Class hours	Hours outside the classroom	Total hours		
Laboratory practises	12	24	36		
Tutored works	7	35	42		
Master Session	21	42	63		
Long answer tests and development	2	7	9		
*The information in the planning table is for c	uidance only and does no	ot take into account the hete	erogeneity of the students.		

Methodologies	
	Description
Laboratory practises	Application of MatLaB commands and functions to digital signal processing practical exercises.
	Through this methodology the competencies CG4, CE26, CT2 and CT3. are developed.
Tutored works	Group work on a project centered in a practical application of signal processing. Through this
	methodology the competencies CG3, CG4, CE26, CT2 and CT3 are developed.
Master Session	Presentation of main topics in class. Multimedia material will be made available in faitic before
	classes take place. Personal study. Support from the instructors through tutorial help. Through this
	methodology the competencies CG3, CE26, CT2 and CT3. are developed.

Personalized attention			
Methodologies	Description		
Master Session	Lectures take place within a continuous interaction framework in which students may answer questions formulated by the teacher. They could also solve their particular doubts during the sessions.		
Laboratory practises	In practical sessions students are required to carry on their own the assigned task. The instuctorr will be available during the session to solve any problems/questions students may have.		
Tutored works	Tutored works are carried out in small working groups. The follow up of the work in progress takes place in regular meetings between the groups and the instructor, in which students may formulate any questions related to the work to be done.		

Assessment			
Description	Qualification	Training	and
		Learning R	Results
Laboratory practises Individual drills related with the laboratory content. Will be taken in	40	B3	D3
laboratory time, and will last 30 minutes.		B4	

Tutored works	Projects to be carried out in groups. Different gradings according to levels of participation that will be assessed through cross- evaluation surveys among students.			C26	D2
Master Session	Written exam encompassing all the material exposed in the classroom and laboratory .	40	B3 B4		

Other comments on the Evaluation

Evaluation

Following the guidelines of the degree, students shall be offered two evaluation systems: continuous evaluation or evaluation at the end of the semester.

- Continuous evaluation.
- Evaluation at the end of the semester.
- Recovery in the month of June-July.

CONTINUOUS EVALUATION

The continuous evaluation of the course will consist in:

- Four 30-minutes drills related with the laboratory work, that will account for 40% of the final grade.
- One project to be carried out in group that will account for 20% of the final grade.
- A written exam encompassing all the material exposed in the classroom and laboratory. Will take place in the dates scheduled by the School. The exam shall help in gauging the level of understanding of the four course topics. The exam will feature exercises and questions to be answered in two hours. Students may bring to the exam books, laboratory and classroom notes, and any other materials downloaded from faitic. The exam will account for 40% of the final grade.

The final qualification of the student will be computed as a weighted sum (40%, 20% and 40%, respectively) of the qualifications of laboratory, group project and final exam. However, in order to pass the course, the grade of the final exam must not lie below 25 out of 100 points.

The contents and weights of each continuous evaluation exercises are the following:

• Laboratory drill 1 (10 %):

Fourier Analysis through DFT: will take place in the fourth week of the course.

• Laboratory drill 2 (10 %)

Adaptive filtering: will take place in the sixth week of the course.

• Laboratory drill 3 (10 %):

Design and implementation of FIR and IIR filters: will take place in the tenth week of the course.

• Laboratory drill 4 (10 %):

Multirate Filter Banks: will take place in the thirteenth week of the course.

• Project: (20%) practical application of concepts mastered in the course. Oral presentations shall take place in the fourteenth week of the course.

EVALUATION AT THE END OF THE SEMESTER

Should a student decide not to be graded through continuous evaluation, she will have a written examination opportunity that will take place the same day of the final exam for all the students. Before taking the exam though, the student shall sign a form in which he states his decision to dispense with continuous evaluation.

This written exam will last three hours and will be composed of 5 exercises encompassing all the material mastered in the classroom, laboratory, and tutorial sessions, under the same conditions specified for the students that take the final exam at the end of the continuous evaluation process.

Grading Periods

First opportunity to pass the course (December)

If the student passes the course in this period, her grade will be final and will be recorded in her academic file.

If the student does not pass the course, a provisional fail shall be posted in his academic file.

Second opportunity to pass the course (June-July)

In June-July only the written exams shall be offered. If a student wants to dispense with continuous evaluation in this period, he will be able to take the final exam reserved for those cases. Before taking the exam though, the student shall sign a form in which he he states his decision to dispense with continuous evaluation.

The provisional fails will become definitive should the student not take any of the written exams in this second period.

Sources of information

John G. Proakis, Dimitris G. Manolakis., **Tratamiento Digital de Señales**, Prentice Hall, Sanjit K. Mitra., **Digital Signal Processing: A Computer Based Approach.**, Ed. McGraw-Hill, Alan V. Oppenheim, Ronald W. Schafer, **Discrete-Time Signal Processing**, Prentice Hall,

Besides, for each topic the student will have available in the multimedia platform faitic all the material used in the presentations and laboratory work.

Recommendations

Subjects that it is recommended to have taken before

Digital Signal Processing/V05G300V01304