# Universida<sub>de</sub>Vigo

Subject Guide 2015 / 2016

IDENTIFYIN					
(*)Procesa	do de Sinal en Sistemas Audiovis	suais			
Subject	(*)Procesado de				
	Sinal en Sistemas				
	Audiovisuais				
Code	V05M145V01205				
Study	(*)Máster				
programme	Universitario en				
	Enxeñaría de				
	Telecomunicación				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	5		Optional	1st	2nd
Teaching	English		,	,	
language					
Department			,	,	
Coordinator	Martín Rodríguez, Fernando				
Lecturers	Martín Rodríguez, Fernando				
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General	In this course we will describe the r	main compression a	and coding tecni	ques for audiovis	sual signals, paying
description					IPEG-7 standard for
•	multimedia content description and	d retrieval.			

## Competencies

Code

- B1 CG1 The ability to project, calculate and design products, processes and facilities in telecommunication engineering areas.
- 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.
- 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.

Learning outcomes			
Expected results from this subject	Training and		
	Learning Results		
Learning to exploit perceptual effects and spatial/temporal redundancy to compress audiovisual	B1		
information.	B4		
	C1		
Understanding information structure into the MPEG4 standard and the reasons because it is needed.	B1		
Understanding main processes applied on audio and video signals to guarantee perceptual quality while	B1		
reducing bitrate. Knowledge of the main algorithms that are part of standards.	B4		
	C1		
Learning to handle audiovisual information to extract metadata and to use them in indexing and retrieval. B			
Understanding strcuture and usefulness of MPEG7 standard.	B1		

Contents	
Topic	
Introduction to audiovisual compression and	Human perception, redundancy and importance.
coding.	Compression standards history.
	Analysis and description of spatial/temporal video structure.
Video coding.	Video compression standards: MPEG 1, 2 & 4; H.261, H.263, H.264 (AVC).
Audio coding.	Audio compression estandards: MPEG 1, 2, 4 (MP3, AAC).

Multimedia content managment. Information retrieval.

Planning				
	Class hours	Hours outside the classroom	Total hours	
Practice in computer rooms	10	30	40	
Tutored works	10	50	60	
Master Session	8	8	16	
Multiple choice tests	1	0	1	
Reports / memories of practice	1	7	8	

<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
Practice in computer rooms	Working especific concepts from the theory (master) sessions. We will use computer tools.
Tutored works	Work about the explained concepts, sometimes going beyond. Normally, works are initiated in computer lab work and it will spread over more than one week. Students (in pairs), have to discover (on their own or with teacher assistance) what they need to solve the problem. Results (or at least, part of them) will be presented in public.
Master Session	Basic concepts exposition.

Personalized attention			
Methodologies	Description		
Practice in computer rooms	Assistance is possible during all presential activities. Professor will give advice and guidance in the practical works and will also help in understanding theoretical concepts. Students can use the scheduled assistance hours whenever they need.		
Tutored works	Assistance is possible during all presential activities. Professor will give advice and guidance in the practical works and will also help in understanding theoretical concepts. Students can use the scheduled assistance hours whenever they need.		
Master Session	Assistance is possible during all presential activities. Professor will give advice and guidance in the practical works and will also help in understanding theoretical concepts. Students can use the scheduled assistance hours whenever they need.		
Tests	Description		
Reports / memories of practice	Assistance is possible during all presential activities. Professor will give advice and guidance in the practical works and will also help in understanding theoretical concepts. Students can use the scheduled assistance hours whenever they need.		

Assessment				
	Description		Training and	
			Learr	ning Results
Multiple choice tests	These tests are based on theory classes concepts.	20	B1	C1
			B4	
Reports / memories of	The qualification of guided works comprises: achievemnts,	80	B1	C1
practice	documentation, bibliography selection and oral presentation.		B4	

### Other comments on the Evaluation

There will be a final exam for those students that did not pass under the continuous assessment, the date will be scheduled by the school officials. Students are also allowed to go directly to the final exam skipping all continuous assessment activities. This exam will be assessed between 0 and 10 and includes all concepts in theory classes and also the techniques being explained commonly for the guided works. To pass, students must achieve a minimum of 5 points.

Extraordinary exam in July will consist of another exam for students failing to pass in may (after continuous evaluation and final exam). This new exam will be governed by the same rules of final exam in may.

## Sources of information

Fernando Pereira and Touradj Ebrahimi, **The MPEG-4 book**, MSC Press Multimedia Series, Pearson Education, Thiagarajan, Jayaraman, **Analysis of the MPEG-1 Layer III (MP3) Algorithm using MATLAB**, Morgan & Claypool,

Richardson, Iain E. G., **H.264 and MPEG-4 video compression: video coding for next generation multimedia**, Wiley, cop..

There exist wirtten material by professor (slides) that will be used in class and made avaliable via faitic in PDF format.

#### Recommendations

## Subjects that are recommended to be taken simultaneously

(\*)Comunicacións Multimedia/V05M145V01206

## Subjects that it is recommended to have taken before

(\*)Tratamento de Sinal en Comunicacións/V05M145V01102