# Universida<sub>de</sub>Vigo

#### Subject Guide 2024 / 2025

IDENTIFYIN	G DATA			
	ription and modeling			
Subject	Image description			
	and modeling			
Code	V05M185V01102			
Study	Máster			
programme	Universitario en			
	Visión por			
	Computador			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	1st	1st
Teaching	English			
language				
Department				
Coordinator	Fernández Álvarez, Antonio			
Lecturers	Fernández Álvarez, Antonio			
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General	The aim of this course is to become familiar with the	e fundamental chara	acteristics of the	digital image and its
description	forms of representation, the description of visual con	ntent through local	features of colou	Ir, shape and texture,
	and the practical application of these			
	concepts to problems of image processing and analy	/sis.		

## Training and Learning Results

Code

A1 CB6 Possess and understand knowledge that provides a basis or opportunity to be original in the development and/or application of ideas, often in a research context

- A2 CB7 Students should be able to apply their acquired knowledge and problem-solving skills in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their area of study
- B1 Capacity for analysis and synthesis of knowledge
- B3 Ability to develop computer vision systems depending on the existent needs and apply the most suitable technological tools
- C1 To know and apply the concepts, methodologies and technologies of image processing
- D1 To practice the profession with a clear awareness of its human, economic, legal and ethical dimensions and with a clear commitment to quality and continuous improvement
- D2 Capacity for teamwork, organization and planning

Expected results from this subject	Training and
	Learning Result
To know the fundamental characteristics of digital image and its forms of representation	A1
	A2
	B1
	B3
	C1
	D1
	D2
Description of visual content through local characteristics of colour, shape and texture	A1
	A2
	B1
	B3
	C1
	D1
	D2

D1 D2

Contents	
Торіс	
Image representation and modeling	Space-frequency, orientation and phase, space-scale
Wavelets and filter banks	- Wavelets
	- Filter banks
Image coding and reconstruction	- Coding
	- Reconstruction
Image descriptors	- Colour
	- Shape
	- Texture
Applications	- Image modelling applications
	- Image description applications

Planning			
	Class hours	Hours outside the	Total hours
		classroom	
Lecturing	10	20	30
Case studies	4	16	20
Laboratory practical	16	32	48
Project based learning	10	40	50
Objective questions exam	2	0	2
*The information in the planning table is	s for guidance only and does no	t take into account the het	arogeneity of the students

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Methodologies	
	Description
Lecturing	Participatory lessons with the aim of learning the theoretical content of the subject
Case studies	Elaboration and presentation of selected state-of-the-art methodologies related to the subject
Laboratory practical	Analysis and resolution of practical cases with the aim of strengthening the practical application of the theoretical content. Practice in computer classrooms, learning based on the resolution of practical cases, autonomous work and independent study of the students, and group work and cooperative learning.
Project based learning	Learning based on the resolution of practical cases, autonomous work and independent study of the students, and group work and cooperative learning.

Personalized assistance		
Methodologies	Description	
Case studies	Individualized advice during case studies	
Laboratory practical	Resolution of doubts during laboratory practices	
Project based learning	Individualized advice during research projects	

	Description	Qualification		Train	ing a	nd
			Le	earnir	ng Re	sult
Case studies	Elaboration and presentation of works on selected state-of-the-art	15	A1	B1	C1	D1
	methodologies		A2	Β3		D2
Laboratory practical Analysis and resolution of practical cases with the aim of strengthenir		40	A1	B1	C1	D1
	the practical application of theoretical content		A2	Β3		D2
Project based	Resolution of practical cases of application of the subject through	20	A1	B1	C1	D1
learning	autonomous work of the student, and using the techniques learned during the course		A2	B3		D2
Objective question	s Continuous self-evaluation tests during the course. Evaluation by	25	A1	B1	C1	D1
exam	examination at the end of the course as an alternative.		A2	Β3		D2

## Other comments on the Evaluation

The evaluation corresponding to the objective test may be passed by means of the tests scheduled during the course or by means of the final exam.

Basic Bibli	information
	The essential guide to image processing, 1, Elsevier, 2009
Bovik, Alan,	Handbook of image and video processing, 2, Elsevier, 2005
Mallat, Step	hane, A wavelet tour of signal processing: The sparse way, 3, Elsevier, 2009
Nixon, Mark	S.; Aguado, Alberto S., Feature extraction and image processing for computer vision, 3, Elsevier, 20
Sonka, M.; H	llavac, V.; Boyle, R., Image Processing, Analysis, and Machine Vision, 3, Thomson Learning, 2009
Forsyth, Day	vid A.; Ponce, Jean, Computer Vision: A Modern Approach, 2, Pearson, 2012
Szeliski, Ric	nard, Computer Vision: Algorithms and Applications, 1, Springer, 2010
Petrou, Mari	a; García-Sevilla, Pedro, Image processing: Dealing with texture, 1, Wiley, 2006
9. Mirmehdi	, M.; Xie, X.; Suri, J., Handbook of texture analysis, 1, Imperial College Press, 2008
Compleme	ntary Bibliography

#### Recommendations

#### Subjects that are recommended to be taken simultaneously

Fundamentals of machine learning for computer vision/V05M185V01103 Fundamentals of image analysis and processing/V05M185V01101