		Teaching	g Guide			
	Identifyir		<u>-</u>		2021/22	
Subject (*)	Fundamentals of Image Processing and Analysis Code 614535001					
Study programme	Máster Universitario en Visión por Computador					
	·	Descri	iptors			
Cycle	Period Year Type Credits					
Official Master's Degree					6	
Language	English					
Teaching method	Hybrid					
Prerequisites						
Department	Ciencias da Computación e Tecr	noloxías da Infor	rmación			
Coordinador	Barreira Rodriguez, Noelia		E-mail	noelia.barreira@u	dc.es	
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Web		,				
General description	This curricular unit addresses the	most fundame	ntal topics in im	age processing and analysi	s and presents itself as the first	
	in a sequence with another curric	cular unit where	the advanced to	opics are presented. In add	tion to the study and application	
	of fundamental techniques of ima	age processing a	and analysis, ap	oplications in this area are s	tudied that aim to solve real	
	problems. This approach gives st	tudents the nece	essary tools to a	apply the algorithms studied	l in practical cases, as well as	
	the basis for developing new algo-	orithms and pure	sue the study fo	r more advanced methods.		
Contingency plan	1. Modifications to the contents					
	- There are no changes					
	2. Methodologies					
	*Teaching methodologies that are	e maintained				
	Objective test					
	Laboratory practice					
	Research project					
	Guest lecture					
	*Teaching methodologies that are modified					
	3. Mechanisms for personalized	attention to stud	lents			
	- Email: daily to answer questions	s, schedule virtu	ual meetings an	d do a follow-up of the assiç	gnments	
	- Moodle: daily, depending on the	e needs of the st	tudents			
	- Teams: two weekly session in g	roup to assess	the learning pro	ogress and the development	t of the exercises and the	
	assignments.					
	4. Modifications in the evaluation					
	- There are no changes					
	*Evaluation observations:					
	5. Modifications to the bibliograph	ny or webgraphy	у			
	- There are no changes					

	Study programme competences		
Code	Study programme competences		
A1	CE1 - To know and apply the concepts, methodologies and technologies of image processing		

А3	CE3 - To know and apply the concepts, methodologies and technologies of image and video analysis
B7	CG2 - Ability to analyze a company's needs in the field of computer vision and determine the best technological solution for it
В9	CG4 - Ability to critically analyze and rigorously evaluate technologies and methodology
B10	CG5 - Ability to identify unsolved problems and provide innovative solutions
B12	CG7 - Ability to learn autonomously for specialization in one or more fields of study
C1	CT1 - 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

Learning outcomes			
Learning outcomes	Stud	ly progra	amme
	cc	mpeten	ces
Understand the basic concepts and techniques of digital image processing.	AC1	BC12	
Understand the basic concepts and techniques of digital image analysis.	AC3	BC12	
Ability to apply different basic techniques for computer vision problems.		BC7	CC1
		BC10	
Know how to assess the adequacy of the methodologies applied in specific problems.		BC9	

	Contents
Topic	Sub-topic
Digital image fundamentals	
Human perception and color	
Preprocessing: normalization and enhancement	
Image denoising	
Edge detection	
Image transformations	
Morphological operators	
Template matching	
Extraction of global features	
Extraction of scale-invariant features	
Hough transform	
Image thresholding	
Region growing and split-and-merge	
Other segmentation techniques	

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Objective test	A1 A3 B10	3	0	3
Laboratory practice	A1 A3 B10	15	44	59
Research (Research project)	A1 A3 B7 B9 B10 B12	10	40	50
	C1			
Guest lecture / keynote speech	A1 A3 C1	14	24	38
Personalized attention		0		0

	Methodologies		
Methodologies	Description		
Objective test	Test with questions about the theoretical contents of the subject as well as practical problems.		
Laboratory practice	Analysis and resolution of practical cases using techniques learned in lectures.		

2/3



Research (Research	Proposal of two assignments in image analysis that require to identify the problem, to formulate it precisely, to develop suitable
project)	procedures, to interpret the results and to extract appropriate conclusions about the work.
Guest lecture /	Oral presentation using audiovisual material and student interaction designed to transmit knowledge and encourage learning.
keynote speech	

Personalized attention			
Methodologies	Description		
Research (Research	Teachers will answer the doubts during the laboratory practice and they will provide personal advising for the supervised		
project)	projects.		
Laboratory practice			

Assessment			
Methodologies	Competencies	Description	Qualification
Research (Research	A1 A3 B7 B9 B10 B12	Two assignments that consist of the development of image processing and computer	60
project)	C1	vision applications. It will be assessed the suitability of the proposed solutions and the	
		quality of the obtained results.	
Objective test	A1 A3 B10	Written test with theoretical questions and practical problems to be solved.	40
Laboratory practice	A1 A3 B10	Practical exercises about the topics learned in the lectures. It will be assessed the	0
		suitability of the proposed solutions and the quality of the obtained results.	

Assessment comments

The objective test is 40% of the final grade. However, students can achieve this percentage of the final grade with the laboratory exercises during the year. This way, if the laboratory exercises are presented, the exam is optional.

If a student presents the laboratory exercises and attends the objective test, the grade obtained in the objective test will prevail over the grade achieved in the laboratory exercises.

Sources of information			
Basic	- David A. Forsyth, Jean Ponce (2003). Computer vision. Prentice - Hall		
	- Rafael González, Richard Woods (2008). Digital Image Processing. Pearson		
	- Carsten Steger, Markus Ulrich, Christian Wiedemann (2018). Machine Vision Algorithms and Applications. Wiley		
Complementary			

Recommendations	
Subjects that it is recommended to have taken before	
Subjects that are recommended to be taken simultaneously	
Image Description and Modeling/614535004	
Subjects that continue the syllabus	
Advanced Image Processing and Analysis/614535002	
Other comments	

(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.