		Teaching Guide				
	Identifying	Data		2021/22		
Subject (*)	Advanced Image Processing and A	nalysis	Code	614535002		
Study programme	Máster Universitario en Visión por C	Computador				
		Descriptors				
Cycle	Period	Year	Туре	Credits		
Official Master's Degre	ee 2nd four-month period	First	Obligatory	6		
Language	English			·		
Teaching method	Hybrid					
Prerequisites						
Department	Ciencias da Computación e Tecnolo	oxías da Información				
Coordinador	Barreira Rodriguez, Noelia	E-mai	il noelia.barreira@	udc.es		
Lecturers	Barreira Rodriguez, Noelia	E-mai	il noelia.barreira@	udc.es		
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Web		'	-			
General description	This curricular unit addresses the m	nost advanced topics in ima	ge processing and analysis	s and presents itself as a		
	sequence of a curricular unit where	the fundamental topics are	presented. It is designed to	o provide the essential foundation		
	for students wishing to pursue resea	arch in this area. In addition	to the study and application	on of advanced techniques of		
	image processing and analysis, app	olications in this area are stu	udied that aim to solve real	problems. This approach gives		
	students the necessary tools to app	ly the algorithms studied in	practical cases, as well as	the basis for developing new		
	algorithms.					
Contingency plan	Modifications to the contents					
	- There are no changes					
	There are the changes					
	2. Methodologies					
	*Teaching methodologies that are m	naintained				
	- Laboratory practice					
	- Guest lecture/keynote speech					
	- Objective test					
	*Teaching methodologies that are modified					
	3. Mechanisms for personalized attention to students					
	- Email: daily to answer questions and schedule virtual meetings.					
	- Moodle: daily, depending on the needs of the students					
		depending on the needs of the students and one weekly session in group to assess the learning progress				
	and the development of the assignments.					
	,					
4. Modifications in the evaluation						
	- There are no changes					
	*Evaluation observations:					
	*Evaluation observations:					
	*Evaluation observations:					
		or webgraphy				
	*Evaluation observations: 5. Modifications to the bibliography	or webgraphy				

	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
A4	CE4 - To conceive, develop and evaluate complex computer vision systems
A5	CE5 - To analyze and apply methods of the state of the art in computer vision
B1	CB6 - To 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
B5	CB10 - That students possess the learning skills to enable them to continue studying in a largely self-directed or autonomous manner
B7	CG2 - Ability to analyze a company's needs in the field of computer vision and determine the best technological solution for it
B8	CG3 - Ability to develop computer vision systems depending on existing needs and apply the most appropriate technological tools
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

Learning outcomes			
Learning outcomes		Study programme	
	СО	mpetences	
Study and application of advanced digital image processing techniques.	AC1	BC5	
		BC12	
Study and application of advanced techniques of digital image analysis.		BC5	
		BC12	
Analysis of real problems, and design and development of solutions based on advanced image processing and analysis	AC4	BC1	
technologies.	AC5	BC5	
		BC7	
		BC8	
		BC10	
		BC12	
Evaluation of the adequacy of the methodologies applied in specific problems.	AC4		

	Contents
Topic	Sub-topic
Advanced denoising	Total variation
Advanced edge detection	Bilateral filter
	Anisotropic diffusion
	Phase congruence
Advanced segmentation	Deformable models
	Level-set methods
	Markov Random Fields
	Graph cuts
Learning-based segmentation	Active shape/appearance models
Salience and attention models	
Selected topics on advanced image processing and analysis	Semantic segmentation
	Multi-view enhancement
	Superresolution
	Inpainting
	Coloring
	Photo stitching
	Background removal

	Planning	I		
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Laboratory practice	A1 A3 A4 A5 B5 B7	24	80	104
	B8 B10 B12			
Objective test	B1 B8 B10	3	0	3
Short answer questions	A1 A4 A5	0	5	5
Guest lecture / keynote speech	A1 A3	14	24	38
Personalized attention		0		0

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

	Methodologies
Methodologies	Description
Laboratory practice	Analysis and resolution of practical cases using techniques learned in the lectures.
Objective test	Test with questions about the theoretical contents of the subject as well as practical problems.
Short answer	Online quizzes with short answer questions about the topics learned in the lectures that will be used to assess the acquisition
questions	of knowledge.
Guest lecture /	Oral presentation (using audiovisual material and student interaction) designed to transmit knowledge and encourage learning.
keynote speech	

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

		Assessment	
Methodologies	Competencies	Description	Qualification
Objective test	B1 B8 B10	Written test with theoretical questions and practical problems to be solved.	0
Laboratory practice	A1 A3 A4 A5 B5 B7	Practical exercises about the topics learned in the lectures. It will be assessed the	80
	B8 B10 B12	suitability of the proposed solutions and the quality of the obtained results.	
Short answer	A1 A4 A5	Online quizzes with short answer questions about the topics learned in the lectures	20
questions		that will be used to assess the acquisition of knowledge.	

Assessment comments

The objective test is 100% of the final grade. However, students can achieve this percentage of the final grade with the laboratory exercises and the short answer questions during the year. This way, if the laboratory exercises and the short answer questions are presented, the exam is optional.

If a student submits the laboratory exercises and the short answer questions and attends the objective test, the grade obtained in the objective test will prevail over the grade achieved in the laboratory exercises and the short answer questions.

Sources of information

- Gary Bradski, Adrian Kaehler (2008). Learning OpenCV. O'Reilly	
	- David A. Forsyth, Jean Ponce (2002). Computer vision: a modern approach. Prentice - Hall
	- Richard Szeliski (2010). Computer vision: algorithms and applications. Springer
	- Simon J.D. Prince (2012). Computer Vision: Models, Learning, and Inference. Cambridge University Press
	- Ian Goodfellow, Yoshua Bengio, Aaron Courville (2016). Deep learning. MIT Press
	- M. Sonka, V. Hlavac, R. Boyle. (2015). Image Processing, Analysis, and Machine Vision. 4th edition. Cengage
	Learning
Complementary	

Recommendations	
Subjects that it is recommended to have taken before	
Fundamentals of Machine Learning for Computer Vision /614535007	
Fundamentals of Image Processing and Analysis /614535001	
Image Description and Modeling/614535004	
Subjects that are recommended to be taken simultaneously	
Visual Recognition/614535005	
Advanced Machine Learning for Computer Vision/614535008	
Subjects that continue the syllabus	
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.