		Teaching Guide				
	Identifying	Data		2023/24		
Subject (*)	Final Year Dissertation Code			614535016		
Study programme	Máster Universitario en Visión por O					
		Descriptors				
Cycle	Period	Year	Туре	Credits		
Official Master's Degree	e 2nd four-month period	Second	Obligatory	30		
Language	English					
Teaching method	Face-to-face					
Prerequisites						
Department	Ciencias da Computación e Tecnoloxías da Información					
Coordinador	Rouco Maseda, Jose E-mail jose.rouco@udc.es					
Lecturers	Barreira Rodriguez, Noelia	E-m	nail noelia.barreir	noelia.barreira@udc.es		
	Novo Bujan, Jorge		j.novo@udc.e	j.novo@udc.es		
	Ortega Hortas, Marcos		m.ortega@ud	dc.es		
	Ramos García, Lucia		I.ramos@udo	c.es		
	Rouco Maseda, Jose		jose.rouco@u	udc.es		
Web						
General description	The main objective of the Master's	Thesis is the analysis, de	sign, implementation and	validation of a project, carried out		
	individually, related to Computer Vision. It can be developed in a company or entity with proven experience in R+D+i					
	projects, being supervised by a professional in the field. The project must approach innovation components that go beyond					
	the mere development of an applica	ation, service or standard	line of business. The MT	must promote the contribution of		
	added value by the student in innov	ative projects, and its dire	ect relationship with the la	bor market or with some aspect of		
	cutting-edge research.					

Study programme competences / results
Study programme competences / results
CE4 - To conceive, develop and evaluate complex computer vision systems
CE8 - To communicate and disseminate the results and conclusions of research in the field of computer vision
CB9 - That students are able to communicate their findings -and the ultimate knowledge and reasons behind them- to specialist and
non-specialist audiences in a clear and unambiguous manner
CG2 - Ability to analyze a company's needs in the field of computer vision and determine the best technological solution for it
CG3 - Ability to develop computer vision systems depending on existing needs and apply the most appropriate technological tools
CG4 - Ability to critically analyze and rigorously evaluate technologies and methodology
CG5 - Ability to identify unsolved problems and provide innovative solutions
CG6 - Ability to identify theoretical results or new technologies with innovative potential and convert them into products and services useful
to society
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
CT2 - Ability to work as a team, organize and plan
CT3 - Development of the innovative and entrepreneurial spirit

Learning outcomes	
Learning outcomes	Study programme
	competences /
	results

The main objective of the MT is the analysis, design, implementation and validation of a project, carried out individually,	AC4	BC4	CC1
related to computer vision. It can be developed in a company or entity with proven experience in R & D & amp; i projects,	AC8	BC7	CC2
being co-tutored by a professional in the field. The project must provide innovation components that go beyond the simple		BC8	CC3
development of an application, service or standard line of business. The MT must promote the contribution of added value by		BC9	
the student in innovative projects and its direct relationship with the labor market or with some cutting-edge research aspect.		BC10	
		BC11	

Contents				
Topic	Sub-topic			
The Master's Thesis will consist of an original exercise carried	In all cases, the MT will be supervised or co-supervised by PhD professors belonging			
out individually, consisting of a research or innovation project	to the departments involved in the teaching, or by other PhD professors from the			
related to computer vision. The project may be proposed by a	participating universities who have the authorization of the Inter-University Academic			
Company, Public Entity, University, Research Center or	Commission.			
Technological Center that signed a collaboration agreement				
with some of the Universities participating in the Master, or in				
a Research Group of the USC, UDC, UVigo or UPorto.				

Plannin	g		
Competencies /	Teaching hours	Student?s personal	Total hours
Results	(in-person & virtual)	work hours	
A8 B4 B9	1	14	15
A4 A8 B4 B7 B8 B9	14	721	735
B10 B11 C1 C2 C3			
	0	0	0
	Competencies / Results A8 B4 B9 A4 A8 B4 B7 B8 B9	Results (in-person & virtual)  A8 B4 B9 1  A4 A8 B4 B7 B8 B9 14	Competencies / Results         Teaching hours (in-person & virtual)         Student?s personal work hours           A8 B4 B9         1         14           A4 A8 B4 B7 B8 B9         14         721

	Methodologies
Methodologies	Description
Oral presentation	The Master's Thesis will be presented and defended before an evaluation committee established by the Academic
	Commission for each call.
Supervised projects	The student must do an original and individual work of analysis, design, implementation and evaluation, with innovative
	components, on a topic related to computer vision. The work developed will be governed by the objectives established in a
	preliminary project approved by the Master's Academic Commission, and by the personalized attention provided by the tutors
	in charge of the direction. Finally, the student must describe the work carried out in a report, following the established format,
	which will be presented for evaluation by the evaluation committee.

		Personalized attention
	Methodologies	Description
Oral presentation essential to define, guide, supervise and delimit the work, as well as to prepare the oral presentation and evaluation.	Supervised projects	During the development of the work, the student will receive personalized attention from the tutor(s). Personalized attention is
grade processing the desired grade, supervised and desired as the response and order processing and order and order as the second as the secon	Oral presentation	essential to define, guide, supervise and delimit the work, as well as to prepare the oral presentation and evaluation.

Assessment				
Methodologies	Competencies /	Description	Qualification	
	Results			
Supervised projects	A4 A8 B4 B7 B8 B9	Adequacy to the objectives defined in the preliminary project	70	
	B10 B11 C1 C2 C3	Quality of the developed work		
		Clarity and quality of the report		



Oral presentation	A8 B4 B9	Quality of the presentation	30
		Response to questions from the evaluation committee	
		Assessment comments	
		Sources of information	
Basic A biblografía será específica para cada tema e proxecto concreto e será achegada en cada caso polos responsa			
	da tutoría.		
Complementary			
		Recommendations	
		Subjects that it is recommended to have taken before	
	S	Subjects that are recommended to be taken simultaneously	
		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.