Universida_{de}Vigo

Subject Guide 2023 / 2024

211111111					Subject Guide 2023 / 2024
IDENTIFYIN	G DATA				
Master diss	sertation				
Subject	Master dissertation				
Code	V05M185V01301				
Study	Máster				
programme	Universitario en				
	Visión por				
	Computador				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	30		Mandatory	2nd	1st
Teaching	English				
language	_				
Department					
Coordinator					
Lecturers	Alba Castro, José Luis				
	Balado Frías, Jesús				
	Baptista Rios, Marcos				
	Cabaleiro Barciela, Bernardo				
	Martínez Sánchez, Joaquín				
	Pérez Cabo, Daniel				
	Saez Tort, Margarita				
	Soilán Rodríguez, Mario				
E-mail					
Web	http://imcv.eu				_
General	The main objective of the TFM	is the analysis, desigr	n, implementation a	and validation	of a project, carried out
description	individually, related to compute				
	& D & i projects, being tutored				
	that go beyond the simple deve				
	promote the contribution of add			rojects and th	neir direct relationship with
	the labor market or with some	cutting-edge research	n aspect.		

Training and Learning Results

Code

- A4 CB9 Students should be 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
- B2 Ability to analyse the needs of a company in the computer vision field and determine the best technical solution for it
- B3 Ability to develop computer vision systems depending on the existent needs and apply the most suitable technological
- B4 Capacity for critical analysis and rigorous evaluation of technologies and methodology
- B5 Ability to identify unsolved problems and provide innovative solutions
- B6 Ability to identify theoretical results or new technologies with innovative potential and turn them into products and services useful to society
- C4 To conceive, develop and evaluate complex computer vision systems
- C8 To communicate and disseminate research results and conclusions
- 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
- D3 Development of the innovative and entrepreneurial spirit

Expected results from this subject	
Expected results from this subject	Training and Learning Results

New A4 B2 B3 B4 B5 B6 C4 C8 D1 D2 D3

Contents

Topic

The Master's Thesis will consist of an original exercise carried out individually, consisting of a research or innovation project related to computer vision. The project may be carried out at the proposal of a company, public organization, university, research center or technology center that has signed a collaboration agreement with some of the universities participating in the master's degree or in a research group of the USC, UDC, UVigo or UPorto. In all cases, the TFM will be tutored by professors from the departments involved in the teaching of the Master, or by doctoral professors from the participating universities who have the authorization of the Interuniversity Academic Committee.

Planning			
	Class hours	Hours outside the classroom	Total hours
Mentored work	29	720	749
Essay	1	0	1

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

Methodologies	
	Description
Mentored work	The tutors will guide the work with face-to-face or on-line meetings.

Personalized assistance	
Methodologies	Description
Mentored work	

Assessment						
	Description	Qualification		Training a	nd Learning	Results
Essay	Written work 70%	100	A4	B2	C4	D1
				В3	C8	D2
	Presentation and defense 30%			B4		D3
				B5		
				В6		

Other comments on the Evaluation

Plan of Contingency for alternative stages:

On-line meetings and final assessment can be done on-line due to exceptional causes

Sources of information	
Basic Bibliography	
Complementary Bibliography	

Recommendations
Other comments Before the defense of the MT all the matters have to be surpassed
·