					Teachin	g Guide	<u> </u>						
	ying Data							2022/23					
Subject (*)		Fund	Fundamentals of Machine Learning for Computer Vision Code 614535								5007		
				niversitario en Visión por Computador									
					Descr	iptors							
Cycle		Period			Ye	Year			Туре			Credits	
Official Master's Degree		•	1st four-mont	Fii	First			Obligatory			6		
Langua	age									<u> </u>			
Teaching method		Face-to-face											
Prerequisites													
Department													
Coordinador		E-mail											
Lecturers			E-mail										
Web													
General des	scription												
					Study programn	ne comp	etences	S					
Code	ode Study programme competences												
					Learning	outcome	es						
Learning outcomes Study progra									y programme				
competer									mpetences				
					Cont	ents							
Topic						Sub-topic							
					Plan	ning							
	Methodol		ogies / tests		Competencies	mpetencies Ordinary cl		y class	Student?s personal		Т	otal hours	
								ırs	work l	nours			
Personalized a	attention						0)				0	
(*)The information in the planning table is for guidance or					e only and does	ly and does not take into account the heterogeneity of the stu							
					Method	ologies							
Methodolo	gies					De	scriptio	on					
					Personalize	ed attent	tion						
Methodolo	gies	Description											
					Asses	sment							
Methodolo	gies	Con	npetencies				Descri	iption				Qualification	
					Assessmen	t comme	ents						
					Sources of	informa	tion						
Basic													
Complementa	ary												



Recommendations
Subjects that it is recommended to have taken before
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.