					Tooo	hing G	uido						
				Identi		illing G	uide				202	2/23	
Subject (*)		Identifying Data  Instrumentation and Processing for Machine Vision  Code 614535											
7 17				o en Visión por Computador						014000	,003		
Ottady progre	4111110	iviaoi	or Ornveronano	CIT VIOIOT		escripto	rs						
Cycle		Period				Year			Туре			Credits	
Official Master's Degree						First			Obligatory		6		
Language		English							9				
Teaching method		Face-to-face											
Prerequisites													
Department													
Coordinador		E-mail											
Lecturers							E-mail						
Web													
General desc	ription												
					Study progra	ımme c	ompetence	es					
Code													
					Learni	ng outo	comes						
				Lea	rning outcome						Study	y programme	
									mpetences				
												•	
					С	ontents	S						
Topic						Sub-topic							
					P	lanning	3						
I\	Methodolog			gies / tests				ry class	Student?s	's personal Tot		otal hours	
3				Competencies		ho	urs	work					
Personalized atte	ention							0				0	
					e only and do	ly and does not take into account the heterogeneity of the st							
					Meth	nodolog	gies						
Methodologi	ies						Descripti	on					
					Persona	lized at	ttention						
Methodologi	ies	Description											
	1												
					Ass	sessme	ent						
Methodologies Competencies						Description						Qualification	
					Assessm	nent co	mments						
					Sources	of info	rmation						
Basic													
Complementary	/												



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.