				Teachir	ng Gui	ide						
Identifying Data									2022/23			
Subject (*)	Thre	ee-dimensional M		cognition Code					614535003			
Study programme												
7. 0					riptors	;						
Cycle Period				Year			Туре			Credits		
Official Master's Degree 2nd four-month period		First				Optional			3			
Language English				·								
Teaching method Hybrid												
Prerequisites												
Department												
Coordinador			E-mail									
Lecturers				E-mail								
Web												
General description	1											
				Study programi	me co	mpetence	s					
Code	Study programme competences											
				Learning	outco	mes						
Learning outcomes Study programm										y programme		
	competence									mpetences		
				Con	tents							
Topic					Sub-topic							
				Plar	nning							
Methodologies / tests				Competencies	Competencies Ordinary		ry class	Student?s personal		T	otal hours	
					hours		urs	work hours				
Personalized attention					0						0	
(*)The information in the planning table is for guidance on				e only and does	y and does not take into account the heterogeneity of the st							
				Method	dologi	es						
Methodologies						Descripti	on					
				Personaliz	ed atte	ention						
Methodologies	odologies Description											
				Asses	ssmen	nt						
Methodologies Competencies					Description						Qualification	
				Assessmer	nt com	nments						
				Sources of	inforr	mation						
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.