			Teaching G	uide			
		Identifying	Data			2023/24	
Subject (*) Master`s Dissertation		on			Code 6145	51033	
Study programme	Máster Universitario	o en Ciencia e T	ecnoloxías de In	formación Cuántica			
	-		Descripto	rs			
Cycle	Perio	Period Year			Туре		
Official Master's Deg	ree 2nd four-mor	nth period	First	O	oligatory	15	
Language SpanishGalicia							
Teaching method	Face-to-face	Face-to-face					
Prerequisites							
Department							
Coordinador		E-mail					
Lecturers	,						
Web	n9.cl/7e03g						
General description		IER MAS (USC		RET (UDC), MANUEL F	ERNANDEZ VEIGA (L	IVIGO)	
		Study pr	rogramme comp	etences / results			
Code				competences / results	6		
			Learning out	comes			
		Learning	outcomes			Study programme	
						competences / results	
			Content	s			
Topic			Sub-topic				
			Planning		ı		
Methodologies / tests		Coi	mpetencies /	Teaching hours	Student?s persona	I Total hours	
			Results	(in-person & virtual)	work hours	_	
Personalized attention				0		0	
The information in	the planning table is fo	or guidance on	ly and does not	take into account the	heterogeneity of the	students.	
			Methodolog	gies			
Methodologies		Description					
			Personalized a	ttention			
Methodologies		Description					
	1		Assessme	ent			
Methodologies	Competencies / Results			Description		Qualificatio	
			Assessment co	mments			
			ASSESSINGIL CO	onto			



Sources of information

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

(\*)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.

Other comments