		Teaching G	Guide					
Identifying Data						202	2023/24	
Subject (*)	Semiconductor Photonics Code 614551					14551028		
Study programme	Máster Universitario en Ciencia e Tecnoloxías de Información Cuántica							
		Descripto	ors					
Cycle	Period	Period Year Type			C	redits		
Official Master's Degre	e 2nd four-month period	d First		0	ptional		3	
Language	SpanishGalician				'			
Teaching method	Face-to-face							
Prerequisites								
Department								
Coordinador		E-mail						
Lecturers	,		E-mail					
Web	n9.cl/yh6sx							
General description	COORDINA USC							
	PROFESORADO: Xesus Pr	ieto, Carlos Montero Or	ille					
	VISITE ENLACE WEB							
		Study programme of	competence	S				
Code		Study prograr	mme compe	tences				
	THE PART OF THE PA							
Learning outcomes								
Learning outcomes Study program						dy programme		
						cc	ompetences	
		Content	s					
		Sub-topic						
Planning								
Methodologies / tests		Competencies	Ordinar	ary class Student?s pe		onal T	Total hours	
		hou	urs	work hours				
Personalized attention			0				0	
(*)The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.								
Methodologies								
Methodologies	Methodologies Description							
		Personalized a	ttention					
Methodologies	Methodologies Description							
		Assessme	ent					
Methodologies	Competencies		Descr	iption			Qualification	
Assessment comments								
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
	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.