		Teaching C	Guide					
Identifying Data						202	2023/24	
Subject (*)	Physical Systems for Quantum Information Code 614551					4551019		
Study programme	Máster Universitario en Ciencia e Tecnoloxías de Información Cuántica							
		Descripto	ors					
Cycle	Period	Year Type		Гуре	Credits			
Official Master's Degree	e 1st four-month period	l First Optional		otional		3		
Language	Spanish							
Teaching method	Face-to-face							
Prerequisites								
Department								
Coordinador	E-mail							
Lecturers	, E-mail							
Web	n9.cl/w9gfg							
General description COORDINA USC								
	PROFESORADO: SUSO LIÑARES, SUSO MOSQUEIRA Y PABLO VAZQUEZ							
	VISITE ENLACE WEB							
Study programme competences								
Code		Study progra	mme compe	tences				
		Learning out	comes					
	Learning outcomes Study program						y programme	
						mpetences		
		Conten	ts					
	Topic			S	ub-topic			
		Plannin	ıg					
Methodologies / tests		Competencies Ordina		y class	Student?s personal Total hour		otal hours	
		h		urs	work hours			
Personalized attention			0				0	
(*)The information in the	planning table is for guida	nce only and does not	t take into ac	count the h	eterogeneity of th	ne students.		
		Methodolo	gies					
Methodologies			Description	on				
			· ·					
		Personalized a	attention					
Methodologies			Description	on				
3.5.5	Description Description							
	Assessment							
Methodologies					Qualification			
3	F							
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.