				Teaching G	uido					
		Ide	entifying D		uiue			2023	124	
Subject (*)		Identifying Data Introduction to Quantum Simulation Code 6145					6145510			
Study program		Introduction to Quantum Simulation Code 614551 Máster Universitario en Ciencia e Tecnoloxías de Información Cuántica						020		
Study prograi	IIIIe	iviaster Oniversitano en Ci	encia e Tec							
Descriptors Cycle Period Year Type Cred									dito	
Cycle				First		Type Optional		Credits 3		
Official Master's Degree		SpanishGalician	iou i iisi			Ориона		<u>J</u>		
Language Teaching method		Face-to-face								
Prerequisites		ו מטכיוטיומטכ								
Department										
Coordinador		E-mail								
Lecturers		n9.cl/nrhz9								
Web		COORDINACION USC								
General descri	-									
		PROFESORADO: JAVIER MAS								
		VISITE ENLACE WEB								
			0: 1							
		Study programme competences / results								
Code			Stud	y programme	competences / res	ılts				
				Learning out	comes			0: 1		
Learning outcomes							Study programme			
								competences /		
								r	results	
				Content	S					
		Topic	ppic Sub-topic							
	Planning									
Me	ethodolo	gies / tests			Teaching hours			onal Total hours		
			R	lesults	(in-person & virtu	al) work ho	urs			
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.								0		
(*)The informatio	n in the	planning table is for guid	ance only	and does not	take into account t	ne heterogeneity	of the stu	idents.		
Methodologies										
Methodologie	S				Description					
	Personalized attention									
Methodologies Description										
		Assessment								
Methodologies		Competencies /			Description				Qualification	
		Results								
			A	ssessment co	mments					



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