			Те	aching G	uide					
		lden	tifying Data						2023	3/24
Subject (*)	E	Experimental Techniques for Quantum Information Code 614551						024		
Study programme	e N	Máster Universitario en Cier	ncia e Tecnolo	xías de In	formación Cuántica	a				
				Descripto	ors					
Cycle		Period	Year			Туре			Credits	
Official Master's De	gree	1st four-month period	I	First Optional			3			
Language	5	SpanishGalician								
Teaching method	l F	ace-to-face								
Prerequisites										
Department										
Coordinador			E-mail							
Lecturers		,	E-mail							
Web	r	n9.cl/man3v								
General description	on C	COORDINA USC								
	F	PROFESORADO: Manuel	V. Ramallo, Xe	esús Priet	o, Vicente Moreno	, Carlo	s Montero			
	\	/ISITE ENLACE WEB								
		S	tudy program	me comp	petences / results					
Code		Study programme competences / results								
'										
			Lear	rning out	comes					
		Le	arning outco	mes					Study	programme
							com	petences /		
									results	
				Content	S					
	Topic	Sub-topic								
				Plannin	g					
Metho	odolog	jies / tests	Competer	Teaching hours Student?s person			personal	Total hours		
		Res		ts	(in-person & virt		work hours			
Personalized attention					0			0		0
(*)The information in	the p	lanning table is for guida	nce only and	does not	take into account	the h	eterogeneit	y of the stu	udents.	
			M	ethodolo	gies					
Methodologies					Description					
					-					
			Perso	nalized a	ttention					
Methodologies		Description								
				Assessm	ent					
Methodologies	0	Competencies / Description							Qualification	
		Results								
			Asses	sment co	omments					



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