		Teaching G	uide		
Identifying Data					2023/24
Subject (*)	Advanced Quantum Information Theory Code			Code 61	14551011
Study programme	Máster Universitario en Ciencia e Tecnoloxías de Información Cuántica				
	<u>'</u>	Descripto	rs		
Cycle	Period	Year		Туре	Credits
Official Master's Degre	e 1st four-month period	First		Optional	3
Language	SpanishGalician	·		·	
Teaching method	Face-to-face				
Prerequisites					
Department					
Coordinador			E-mail		
Lecturers	,		E-mail		
Web	n9.cl/1jizye				
General description	COORDINA UVIGO PROFESORADO: MANUEL FERNANDEZ VEIGA Y REBECA DIAZ VISITE ENLACE WEB				
		Study programme o	competences		
Code			nme competences		
Joac		Otady program	inic competences		
		Learning out	romes		
	ا ا	arning outcomes	Comes		Study programme
Learning outcomes					competences
					Competences
		Content	6		
	Topic	Content	3	Sub-tonic	
	Торіс		Sub-topic Sub-topic		
		Plannin			
Mothodo	legies / tests			Ctudent2e nevee	onal Total hours
Methodologies / tests		Competencies	Ordinary class	Student?s perso	nai Total nours
			hours	work nours	
Personalized attention			0	- 1-4	0
(*) The Information in the	e planning table is for guidar	ice only and does not	take into account the	e neterogeneity of tr	ie students.
		Methodolo			
Methodologies			Description		
		Personalized a			
Methodologies	Methodologies Description				
1	I	Assessmo			
Methodologies	Competencies		Description		Qualification
		Assessment co	mments		
		Sources of info	ormation		
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.