## Universida<sub>de</sub>Vigo

## Subject Guide 2023 / 2024

			Su	bject Guide 2023 / 2024					
IDENTIFYING DATA									
	damentals of quantum information								
Subj									
	information								
Cod									
Stuc									
prog	ramme Ciencia e tecnoloxías de								
Dec	información cuántica	Chassa	Veer	Quadmastar					
Des	riptors ECTS Credits	Choose	Year 1st	Quadmester					
Tool	3 hing	Mandatory	151	1st					
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	artment								
	dinator Díaz Redondo, Rebeca Pilar								
	urers Díaz Redondo, Rebeca Pilar								
E-m									
Web	http://www.usc.gal/gl/estudos/masteres/ciencias/master-u	iniversitario-ciencia-te	cnoloxias-inforr	nacion-cuantica/2023202					
	4/fundamentos-informacion-cuantica-19342-18435-2-103								
Gen	-								
deso	ription								
Tra	ning and Learning Results								
Cod									
	Know and acquire competence in experimental techniques for	or the processing of a	uantum inform	nation: interactions					
112	measurements, oscillations, interference, communication sys								
A3	Understanding and knowledge of the fundamentals of Quant		rv as well as t	wo basic aspects of two					
7.5	four types of quantum technologies: computing, communicat			no busic aspects of the					
A7	Acquire and know how to apply the basic principles of quantum			and implement					
~	quantum algorithms, master the appropriate computer langu								
	circuits.	lages as men as anac	istanta tric par						
B2	To acquire knowledge about quantum systems with many de	arees of freedom as	a means of sto	ring and processing					
02	information.	Sices of freedom us		and processing					
B3	To know the physical bases that allow encoding and processi	ing information Unde	erstanding of th	ne new rules that					
05	Quantum Mechanics imposes for its processing.								
B5	To have knowledge of quantum information theory, universal	l limitations and thei	r implications f	for computing					
5	communications, and metrology.			ior computing,					
C1	To analyze and break down a complex concept, examine eac	h part and see how t	hev fit togethe	۲					
$\frac{C1}{C2}$	To classify and identify types or groups, showing how each category is different from the others								
<u>C3</u>	To compare and contrast and point out similarities and differ								
<u></u>	To compare and contrast and point out similarities and unter								
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	ected results from this subject			<b>_</b>					
Exp	ected results from this subject			Training and					
				Learning Results					

A14
A2
A14
A3
A14
A7
B2
B18
B3
B18
B18
B5
B18
B18
C1
C18
C2
C18
C3
C18
C18
C18
D18
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D18
D18

## Contents Topic

Planning					
		Class hours	Hours outside the classroom	Total hours	
*The information in	the planning table is for g	uidance only and does no	t take into account the hete	erogeneity of the students.	
Methodologies					
	Description				
Personalized assis	stance				
Assessment					
Description	Qualification		Training and Learning Results		
Other comments o	on the Evaluation				
Sources of inform	ation				
<b>Basic Bibliography</b>	v				
Complementary B	-				
complementary b	iningianiy				
Design of the second					

Recommendations