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

Subject Guide 2023 / 2024

	YING DATA			
	l practices II			
Subject	External practices II			
Code	V05M198V01215			
Study	(*)Máster Universitario en			
programn	ne Ciencia e tecnoloxías de			
	información cuántica			
Descripto	rs ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	2nd
Teaching		·		
language				
Departme	ent			
Coordinat				
Lecturers				
E-mail				
Web	http://www.usc.gal/gl/estudos/masteres 024/practicas-externas-ii-19346-18439	-universitario-ciencia-	tecnoloxias-info	ormacion-cuantica/20232
General				
description	on			

## **Training and Learning Results**

Code

- A10 Know scenarios of practical application of quantum computing in problems of scientific, technological and financial interest. Identify domains that exhibit quantum advantage. Know the institutions and companies that are actors in quantum computing, acquiring a perspective of the agenda that is reasonable to expect in the coming years.
- A13 Know the strategies of quantum cryptography and its feasibility and solvency in the context of the quantum internet, the quantum chain of blocks and secret communications, acquiring a panoramic vision of two actors that will be essential in their deployment.
- B14 To have knowledge of sets of problems in which quantum computing at its current stage of development can offer an advantage over classical computing: chemistry, biology, optimization, logistics, finance, etc.
- C1 To analyze and break down a complex concept, examine each part and see how they fit together
- C2 To classify and identify types or groups, showing how each category is different from the others
- C3 To compare and contrast and point out similarities and differences between two or more topics or concepts

Expected results from this subject	Training and
	Learning Results
New	A14
	A14
	A14
	A14
	A10
	A13
	B18
	B14
	C1
	C18
	C2
	C3
	C18

## **Planning**

Topic

Class hours

Hours outside the

Total hours

\*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies		
	Description	
Personalized assist	ance	
 Assessment		
Description	Qualification	Training and Learning Results
Other comments or	n the Evaluation	
ounce comments of		
Sources of informa	tion	