Universida_{de}Vigo

Subject Guide 2023 / 2024

	FYING DATA ystems and quantum thermodynamics					
Subject	Open systems and quantum thermodynamics					
Code	V05M198V01206					
Study	(*)Máster Universitario en					
program	me Ciencia e tecnoloxías de información cuántica					
Descriptors ECTS Credits		Choose	Year	Quadmester		
	3	Optional	1st	2nd		
Teaching						
language						
Departme	ent					
Coordina	tor					
Lecturers	5					
E-mail						
Web	http://www.usc.gal/gl/estudos/masteres/ciencias/master-universitario-ciencia-tecnoloxias-informacion-cuantica/20232024 /sistemas-abertos-termodinamica-cuantica-19345-18438-3-103746					
General						
description	on					

Training and Learning Results

Code

- A4 Know and be able to apply the physical theories inherent to the understanding of systems for quantum information processing, including quantum thermodynamics as well as advanced aspects of magnetism and quantum mechanics.
- A6 Know and understand the nature of the physical platforms for the processing of quantum information in photonic systems: quantum optics, integrated optical systems, opto-atomic systems, detection and measurement systems, semiconductor photonics.
- B1 To nnow the theoretical foundations of quantum mechanics, the mathematical formalism, the axioms and simpler systems.
- B2 To acquire knowledge about quantum systems with many degrees of freedom as a means of storing and processing information.
- 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				
Expected results from this subject	Training and			
	Learning Results			

New				A14
				A14 A14
				A14
				A4
				A14
				A6 B1
				B2
				B18
				C1
				C2
				C3 C18
				D18
				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 het	erogeneity of the students.
Mathadalasiaa				
Methodologies	Description			
	Description			
Personalized assis	stance			
Assessment				
Description	Qualification		Training and Learning	Results
Oth	on the Francisco			
Other comments of	on the Evaluation			
Sources of inform	ation			
Basic Bibliography				
Complementary B	ibliography			
Recommendations	5			