



IDENTIFYING DATA

Science and technology of superconductivity

Subject	Science and technology of superconductivity			
Code	V05M198V01210			
Study programme	(*)Máster Universitario en Ciencia e Tecnoloxías de Información Cuántica			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	2nd
Teaching language				
Department				
Coordinator				
Lecturers	Fernández Veiga, Manuel			
E-mail				
Web	http://www.usc.gal/gl/estudios/masteres/ciencias/master-universitario-ciencia-tecnoloxias-informacion-cuantica/20232024/ciencia-tecnoloxia-supercondutividade-19346-18439-3-103748			
General description				

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.
A5	Know and understand the nature of the physical platforms for the processing of quantum information in solid state systems: superconducting systems, cryoscience and quantum materials, including or studying two topological states.
B6	To acquire knowledge about physical systems capable of implementing information processing in quantum degrees of freedom.
B10	Knowledge about new solid-state quantum materials, their physical and topological properties.
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	A4 A5 B6 B10 C1 C2 C3 C18 C18 C18 D18 D18 D18 D18 D18 D18 D18

Contents

Topic

Planning			
	Class hours	Hours outside the classroom	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 assistance			
Assessment			
Description	Qualification	Training and Learning Results	
Other comments on the Evaluation			
Sources of information			
Basic Bibliography			
Complementary Bibliography			
Recommendations			