# Universida<sub>de</sub>Vigo

Subject Guide 2024 / 2025

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*	Ouantum			
Subject	mechanics I			
Code	V05M198V01101			
Study	(*)Máster		,	,
programme				
programme	Ciencia e			
	Tecnoloxías de			
	Información			
	Cuántica			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Mandatory	1st	1st
Teaching	Spanish		,	
language	•			
Department				
Coordinator	Paredes Galán, Ángel			
Lecturers	Paredes Galán, Ángel			
E-mail	angel.paredes@uvigo.es			
Web	http://quantummastergalicia.es/info			
General	This course presents the formalism and basic elements of the quantum mechanics, and more in particular the			
description				

## **Training and Learning Results**

Code

- A1 Understand the domain, concepts, methods and basic techniques of quantum mechanics: mathematical formalism, postulates, operators, matrices, Bloch sphere, photonic states.
- 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
	A1
	A14
	A14
	B1
	B2
	C1
	C18
	C2
	C3
	C18
	C18
	C18
	D18
	D18

Contents	
Topic	
Historical perspective.	Basic experiments.
Complex Hilbert spaces.	Mathematical tools.
	Elements of linear algebra.
	Dirac notation.
Operators, eigenvalues and eigenvectors.	Linear operators and matrix notation.
	External product.
	Identity operator.
	Hermitian, unitary and normal operators.
	Trace of an operator.
	Commutators.
	Spectral decomposition.
Postulates of quantum mechanics.	Postulates.
	Measurement.
	Expected values.
	Heisenberg uncertainty.
Temporal evolution	Hamiltonian operator.
	Stationary states.
	Evolution operators.

	Class hours	Hours outside the	Total hours
		classroom	
Lecturing	13	0	13
Seminars	9	0	9
Introductory activities	1	0	1
Autonomous problem solving	0	45	45
Problem and/or exercise solving	0	5	5
Objective questions exam	1	0	1
Problem and/or exercise solving	1	0	1

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

Methodologies	
	Description
Lecturing	The professor exposes the contents of the syllabus to the students.
Seminars	Sessions based in the resolution of problems.
Introductory activities	Introduction of the subject.
Autonomous problem solving	Study of the contents and resolution of the proposed exercises.

Personalized assistance		
Methodologies	Description	
Lecturing	Resolution of doubts in the classroom and in tutorials. To make an appointment for tutorials, write to angel.paredes@uvigo.gal Online tutorials on demand: https://campusremotouvigo.gal/public/961623215 student password: ZuT8euJW	

Seminars	Resolution of doubts in the classroom and in tutorials. To make an appointment for tutorials, write to angel.paredes@uvigo.gal Online tutorials on demand: https://campusremotouvigo.gal/public/961623215 student password: ZuT8euJW
Introductory activities	Resolution of doubts in the classroom and in tutorials. To make an appointment for tutorials, write to angel.paredes@uvigo.gal Online tutorials on demand: https://campusremotouvigo.gal/public/961623215 student password: ZuT8euJW
Autonomous problem solving	Resolution of doubts in tutorials. To make an appointment for tutorials, write to angel.paredes@uvigo.gal Online tutorials on demand: https://campusremotouvigo.gal/public/961623215 student password: ZuT8euJW

Assessment					
	Description	Qualification	1	Trainin	g and
			Le	earning	Results
Problem and/or exercise	Autonomous problem solving to show the achievement of the	60	A1	В1	C1
solving	learning results and the development of competences.			B2	C2
			_		C3
Objective questions exam	Examination consisting of objective questions to evaluate the	20	A1	B1	C1
	acquired knowledge.			B2	C2
			_		C3
Problem and/or exercise	Examination based on problem solving.	20	_ A1	В1	C1
solving				B2	C2
			_		C3

### Other comments on the Evaluation

Continuous evaluation:

#### It will consist of three tests:

Resolution of problems outside the classroom 1: Value 30%. Resolution of problems related to the first half of the subject. Continuous attendance and participation in class will be taken into account.

Resolution of problems out of the classroom 2: Value 30%. Resolution of problems related to the second half of the subject. Continuous attendance and participation in class will be taken into account.

Final examination. Value 40%. It will consist of a part of objective questions (20%) and a part of resolution of problems (20%).

#### Global evaluation:

A single examination consisting of objective questions (20%) and resolution of problems (80%), which will amount to 100% of the qualification of the subject.

This evaluation scheme is valid for both the ordinary and the extraordinary opportunities.

Ethical Commitment: The student is expected to exhibit appropriate ethical behavior. In case of detecting unethical behavior (copying, plagiarism, use of unauthorized electronic devices, etc.), it will be considered that the student does not meet the necessary requirements to pass the subject. In this case, the final grade in the corresponding evaluation opportunity will be 0.0

### Sources of information

**Basic Bibliography** 

Notes of the subject,

#### **Complementary Bibliography**

David A.B. Miller, **Quantum Mechanics for Scientists and Engineers**, Cambridge University Press, 2008

Michael A. Nielsen and Isaac L. Chuang, **Quantum computation and quantum information**, Cambridge University Press, 2002

Michel Le Bellac, **Quantum physics**, Cambridge University Press, 2006

## Recommendations

## Subjects that continue the syllabus

Fundamentals of quantum information/V05M198V01103

Quantum mechanics II/V05M198V01102