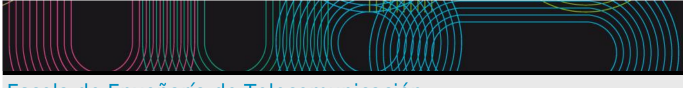
# Universida<sub>de</sub>Vigo

## Educational guide 2023 / 2024



# Escola de Enxeñaría de Telecomunicación

## (\*)Páxina web

(\*)

www.teleco.uvigo.es

# (\*)Presentación

The School of Telecommunication Engineering (EET) is a higher education school of the University of Vigo that offers Bachelor's degrees, Master's degrees and Doctoral programs in the fields of Telecommunications Engineering.

# Bachelor[]s Degree in Telecommunication Technologies Engineering (EUR-ACE®).

The mail goal of the Bachelor s Degree in Telecommunication Technologies Engineering is to form professionals at the forefront of technological knowledge and professional competences in telecommunication engineering. This Bachelor has been recognized with the best quality seals, like the EUR-ACE s. **It has a bilingual option: up to 80% of the degree credits can be taken in English**.

http://teleco.uvigo.es/images/stories/documentos/gett/degree\_telecom.pdf

www: http://teleco.uvigo.es/index.php/es/estudios/gett

# Master in Telecommunication Engineering

The Master in Telecommunication Engineering is a Master's degree that qualifies to exercise the profession of Telecommunication Engineer, in virtue of the established in the Order CIN/355/2009 of 9 of February.

http://teleco.uvigo.es/images/stories/documentos/met/master\_telecom\_rev.pdf

www: http://teleco.uvigo.es/index.php/es/estudios/mit

## **Interuniversity Masters**

The current academic offer includes interuniversity master is degrees that are closely related to the business sector:

Master in Cybersecurity: www: https://www.munics.es/

Master in Industrial Mathematics: www: http://m2i.es

International Master in Computer Vision: www: https://www.imcv.eu/

# (\*)Equipo directivo

# MANAGEMENT TEAM

Directora: Rebeca Pilar Díaz Redondo ( teleco.direccion@uvigo.gal)

Secretaría e Subdirección de Novas Titulacións: Pedro Rodríguez Hernández

(teleco.subdir.secretaria@uvigo.gal;teleco.subdir.novastitulacions@uvigo.gal)

Subdirección de Organización Académica: Pedro Comesaña Alfaro (teleco.subdir.academica@uvigo.gal) Subdirección de Relaciones Internacionais e Subdirección de Infraestructuras: María Verónica Santalla del Río (teleco.subdir.internacional@uvigo.gal; teleco.subdir.infraestructuras@uvigo.gal) Subdirección Difusión e Captación: Laura Docio Fernández (teleco.subdir.captacion@uvigo.gal) Subdirección de Calidade: Ana María Cao Paz(teleco.subdir.calidade@uvigo.gal) BACHELOR⊓SDEGREE IN TELECOMMUNICATION TECHNOLOGIES ENGINEERING Generalcoordinator: Lucía Costas Pérez (teleco.grao@uvigo.gal) https://teleco.uvigo.es/es/documentos/acordos-es/comisions-academicas-es/miembros-de-la-comision-academica-del-gett/ MASTER IN TELECOMMUNICATION ENGINEERING Generalcoordinator: Manuel García Sánchez (teleco.master@uvigo.gal) https://teleco.uvigo.es/es/documentos/acordos-es/comisions-academicas-es/miembros-de-la-comision-academica-del-met/ MASTER INCYBERSECURITY General coordinator: Ana Fernández Vilas (teleco.munics@uvigo.gal) https://teleco.uvigo.es/es/documentos/acordos-es/comisions-academicas-es/miembros-de-la-comision-academica-del-munics 1 MASTER ININDUSTRIAL MATHEMATICS Generalcoordinator: Elena Vázquez Cendón (USC) UVigo coordinator: José Durany Castrillo (durany@dma.uvigo.es) http://www.m2i.es/?seccion=coordinacion INTERNATIONALMASTER IN COMPUTER VISION General coordinator: Xose Manuel Pardo López (USC) UVigo coordinator: José Luis Alba Castro (jalba@gts.uvigo.es) https://www.imcv.eu/legal-notice/ MASTER'S DEGREE IN QUANTUM INFORMATION SCIENCE AND TECHNOLOGIES (MQIST) General coordinator: Javier Mas (USC)

Coordinador UVIGO: Manuel Fernández Veiga(teleco.mqist@uvigo.es)

https://quantummastergalicia.es/info

# (\*)Máster Universitario en Ciencia e tecnoloxías de información cuántica

Subjects				
Year 1st				
Code	Name	Quadmester	Total Cr.	
V05M198V01101	Quantum mechanics I	lst	3	
V05M198V01102	Quantum mechanics II	lst	3	
V05M198V01103	Fundamentals of quantum information	lst	3	

V05M198V01104	Fundamentals of quantum information	lst	3
V05M198V01105	Fundamentals of quantum communications	lst	3
V05M198V01106	Quantum computing tools	1st	3
V05M198V01107	Quantum computing tools	1st	3
V05M198V01108	Quantum computing and machine learning	1st	3
V05M198V01109	Advanced Quantum Information Theory	lst	3
V05M198V01110	Photonic technologies for quantum communication	1st	3
V05M198V01111	Advanced quantum communications	1st	3
V05M198V01112	Quantum optics	1st	3
V05M198V01113	Physical systems for quantum information	1st	3
V05M198V01119	Advanced quantum mechanics	1st	3
V05M198V01120	Quantum computing architectures	1st	3
V05M198V01121	Experimental techniques for quantum information	1st	3
V05M198V01201	Quantum computing and high performance computing	2nd	3
V05M198V01202	Practical applications of quantum computing	2nd	3
V05M198V01203	Bug fixing code	2nd	3
V05M198V01204	Quantum Communications Networks	2nd	3
V05M198V01205	Quantum materials	2nd	3
V05M198V01206	Open systems and quantum thermodynamics	2nd	3
V05M198V01207	Metrology and quantum sensors	2nd	3
V05M198V01208	Numerical methods in quantum computing	2nd	3
V05M198V01209	Introduction to quantum simulation	2nd	3
V05M198V01210	Science and technology of superconductivity	2nd	3
V05M198V01211	Semiconductor photonics	2nd	3
V05M198V01212	Rule-based quantum systems	2nd	3
V05M198V01213	Quantum Communications Laboratory	2nd	3
V05M198V01214	External practices I	2nd	3
V05M198V01215	External practices II	2nd	3
V05M198V01216	Quantum communications via satellite	2nd	3
V05M198V01217	Final Master's Project	2nd	15

IDENTIFYIN	G DATA			
Quantum m	echanics I			
Subject	Quantum			
-	mechanics I			
Code	V05M198V01101			
Study	(*)Máster			
programme	Universitario en			
	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 eleme	ents of the quantum	n mechanics, an	d more in particular the
description	most adapted to the quantum treatment of the info	rmation. It covers tl	he introductory	subjects that they will be
-	required by the distinct subjects. It is focused to stu	idents that come fro	om of degrees o	or *másteres in which it
	have not seen never Mechanical Quantum: enginee	ring, mathematical,	etc. Will begin	with a review of
	mathematical methods and will continue with a stud	dy in great depth of	the axioms of t	he Quantum Mechanics
	and his practical consequences.			
Training an	d 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		
Торіс		
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. Pauli matrices.
Postulates of quantum mechanics.	Postulates. Measurement. Expected values. Heisenberg uncertainty. Two level systems. Spin states.
Temporal evolution	Hamiltonian operator. Stationary states. Evolution operators.
Density matrix	Pure states and mixed states. Expectation values
Wave mechanics.	Schrodinger equation.

Planning			
	Class hours	Hours outside the classroom	Total hours
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
*The information in the planning table is for	guidance only and does no	ot take into account the het	erogeneity of the student

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 assista	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 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			

	Description	Qualificatior		Trainin earning	ig and Results
Problem and/or exercise solving	Autonomous problem solving to show the achievement of the learning results and the development of competences.	60	A1	B1 B2	C1 C2 C3
Objective questions exam	Examination consisting of objective questions to evaluate the acquired knowledge.	20	A1	B1 B2	C1 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**, 978-0-521-89783-9, Cambridge University Press, 2008

Michael A. Nielsen and Isaac L. Chuang, **Quantum computation and quantum information**, 0-521-63503-9, Cambridge University Press, 2002

Michel Le Bellac, Quantum physics, 978-1107602762, Cambridge University Press, 2006

## Recommendations

Subjects that continue the syllabus

Fundamentals of quantum information/V05M198V01103 Quantum mechanics II/V05M198V01102

IDENTIF	YING DATA			
Quantur	n mechanics II			
Subject	Quantum mechanics II			
Code	V05M198V01102			
Study	(*)Máster Universitario en			
programr	ne Ciencia e tecnoloxías de			
	información cuántica			
Descripto	ors ECTS Credits	Choose	Year	Quadmester
	3	Mandatory	1st	1st
Teaching				
language				
Departme	ent			
Coordinat	tor			
Lecturers	i			
E-mail				
Web	http://www.usc.gal/gl/estudos/masteres/ciencias/n 024/mecanica-cuantica-ii-19342-18435-2-103723	naster-universitario-ciencia-	tecnoloxias-info	ormacion-cuantica/20232
General descriptio	on			

## 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.

- A2 Know and acquire competence in experimental techniques for the processing of quantum information: interactions, measurements, oscillations, interference, communication systems, ...
- A3 Understanding and knowledge of the fundamentals of Quantum Information Theory, as well as two basic aspects of two four types of quantum technologies: computing, communications, metrology, simulation.
- B2 To acquire knowledge about quantum systems with many degrees of freedom as a means of storing and processing information.
- 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	A14
	A1
	A14
	A2
	A3
	A14
	B2
	B10
	C1
	C18
	C2
	C3
	C18
	C18
	C18
	D18
	D18

Contents Topic

Planning			
	Class hours	Hours outside the classroom	Total hours
*The information in the planning table is for gui	dance only and does no	ot take into account the hete	rogeneity of the students.
Methodologies			

Qualification

# Personalized assistance

Assessment Description

Training and Learning Results

# Other comments on the Evaluation

Sources of information Basic Bibliography Complementary Bibliography

IDENTIFY	ING DATA			
Fundame	ntals of quantum information			
Subject	Fundamentals of quantum			
	information			
Code	V05M198V01103			
Study	(*)Máster Universitario en			
programm	e Ciencia e tecnoloxías de			
	información cuántica			
Descriptor	s ECTS Credits	Choose	Year	Quadmester
	3	Mandatory	1st	1st
Teaching				
language				
Departmer	nt			
Coordinato	r Díaz Redondo, Rebeca Pilar			
Lecturers	Díaz Redondo, Rebeca Pilar			
E-mail	rebeca@det.uvigo.es			
Web	http://www.usc.gal/gl/estudos/masteres/ciencias/master-univer	rsitario-ciencia-te	cnoloxias-informa	cion-cuantica/2023202
	4/fundamentos-informacion-cuantica-19342-18435-2-103724			
General				
descriptior				

#### Training and Learning Results

Code

A2 Know and acquire competence in experimental techniques for the processing of quantum information: interactions, measurements, oscillations, interference, communication systems, ...

- A3 Understanding and knowledge of the fundamentals of Quantum Information Theory, as well as two basic aspects of two four types of quantum technologies: computing, communications, metrology, simulation.
- A7 Acquire and know how to apply the basic principles of quantum computing: analyze, understand and implement quantum algorithms, master the appropriate computer languages as well as understand the paradigm of two quantum circuits.
- B2 To acquire knowledge about quantum systems with many degrees of freedom as a means of storing and processing information.
- B3 To know the physical bases that allow encoding and processing information. Understanding of the new rules that Quantum Mechanics imposes for its processing.
- B5 To have knowledge of quantum information theory, universal limitations, and their implications for computing, communications, and metrology.

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

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

# Contents Topic

Planning				
		Class hours	Hours outside the classroom	Total hours
*The information in	the planning table is for gu	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>	/			
<b>Complementary B</b>	ibliography			
D				

IDEN	ITIFYING DATA			
Fund	lamentals of quantum information			
Subje	ect Fundamentals of			
	quantum information			
Code	V05M198V01104			
Study	/ (*)Máster Universitario en			
progr	amme Ciencia e tecnoloxías de			
	información cuántica			
Desci	riptors ECTS Credits	Choose	Year	Quadmester
	3	Mandatory	1st	1st
Teach	ning			
langu	lage			
Depa	rtment			
Coord	dinator			
Lectu	irers			
E-ma	il			
Web	http://guiadocente.udc.es/guia_docent/index.php? _academic=2023_24&any_academic=2023_24	centre=614&ensenyament=	=614551&assig	gnatura=614551004&any
Gene	ral			
descr	iption			
	·			
Trair	ning and Learning Results			
Code				
A7	Acquire and know how to apply the basic principles of	quantum computing: analy	ze. understan	d and implement
	quantum algorithms, master the appropriate computer circuits.			

- A8 Know the classical computing algorithms and strategies inspired by quantum computing: tensor networks, product states of matrices, etc.
- B3 To know the physical bases that allow encoding and processing information. Understanding of the new rules that Quantum Mechanics imposes for its processing.
- B4 To have knowledge of quantum computing, algorithms, circuits, its programming in different languages and accessible platforms.
- 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
	Α7
	A8
	B3
	B4
	C1
	C2
	C18
	C3
	C18
	D18

Contents

Planning				
		Class hours	Hours outside the classroom	Total hours
*The information in	the planning table is for gu	idance only and does not	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>				
Complementary B	ibliography			
Recommendations	5			

IDENTIFYIN	IG DATA			
Fundament	als of quantum communications			
Subject	Fundamentals of			
	quantum			
	communications			
Code	V05M198V01105			
Study	(*)Máster			
programme	Universitario en			
	Ciencia e			
	tecnoloxías de			
	información			
	cuántica			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Mandatory	1st	1st
Teaching	Spanish			
language	Galician			
Department				
Coordinator	Curty Alonso, Marcos			
Lecturers	Curty Alonso, Marcos			
E-mail	mcurty@com.uvigo.es			
Web	http://moovi.uvigo.gal			
General	This subject provides the student with the basic conce	pts and techniqu	es of operation of	of quantum
description	communication systems, with special emphasis on the	construction of s	secure communi	cation channels and the
-	analysis of the protocols on which they are based. This	s includes quantu	ım key distributi	on and the different
	technological implementations, as well as its security a	analysis.		

# Training and Learning Results

Code

A3 Understanding and knowledge of the fundamentals of Quantum Information Theory, as well as two basic aspects of two four types of quantum technologies: computing, communications, metrology, simulation.

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.

A11 Acquiring a solid foundation on quantum theory gives information on its application in quantum communications, as well as on the technology of two photonic devices used in quantum communications, both terrestrial and aerial and via satellite.

A12 Acquire skills for the design and estimation of resources that allow the development of quantum communication channels and networks and distributed computing. Know the state of development and current implementation of quantum networks, and the plans for their expansion.

B11 Knowledge of quantum communications, theoretical principles and experimental implementations, both terrestrial and aerial and via satellite.

B12 To have knowledge about quantum cryptography, its theoretical bases, existing implementations and the challenges they face.

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
Knowledge of the main types of quantum key distribution protocols, as well as the theoretical founda	tions A3
of their security.	A6
	A11
	A12
	B11
	B12
	C1
	C2
	C3

Knowledge of the photonic technologies used in these systems, as well as the main experimental	A3
platforms, and the ability to understand and evaluate their performance.	A6
	A11
	A12
	B11
	B12
	C1
	C2
	C3
Knowledge and ability to apply and derive results from quantum communication protocols.	A3
	A6
	A11
	A12
	B11
	B12
	C1
	C2
	C3

Contents	
Торіс	
1. Introduction to cryptography	1.1. Encryption and authentication of information.
	1.2. Classic symmetric key cryptography. One-time-pad scheme.
	1.3. Classic public-key and post-quantum cryptography.
2. Quantum cryptography	2.1. Quantum key distribution.
	2.2. Security fundamentals.
3. Quantum key distribution protocols	3.1. Prepare-and-measure protocols.
	3.2. Protocols based on entanglement and photonic interference.
	3.3. Protocols based on continuous variables.
	3.4. Data post-processing schemes.
4. Security of quantum key distribution protocols	
	4.2. Asymptotic regime and finite regime.
	4.3. Security definition. Composability.
5. Technological implementations	5.1. Main experimental platforms.
	5.2. Limitations on the secret key generation rate. Photon-number-splitting
	attack.
	5.3. Decoy states.
<ol><li>Other quantum communication protocols</li></ol>	6.1. Teleportation.
	6.2. Dense coding.
	6.3. Bit commitment.
	6.4. Quantum radar.

Planning			
	Class hours	Hours outside the	Total hours
		classroom	
Lecturing	18	25	43
Problem solving	4	0	4
Problem and/or exercise solving	0	7	7
Essay	1	10	11
Essay questions exam	2	8	10
*The information in the planning table is for	guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	Presentation by the professor of the contents of the subject under study.
Problem solving	Solving problems in the class. Solving problems autonomously by students.

Methodologies	Description
Lecturing	Students will be able to attend personalized tutoring sessions in the professor soffice or through telematic means. You can check the schedule and/or request tutoring sessions at: https://www.uvigo.gal/es/universidad/administracion-personal/pdi/marcos-curty-alonso
Problem solving	Students will be able to attend personalized tutoring sessions in the professor soffice or through telematic means. You can check the schedule and/or request tutoring sessions at: https://www.uvigo.gal/es/universidad/administracion-personal/pdi/marcos-curty-alonso

Essay

Students will be able to attend personalized tutoring sessions in the professor is office or through telematic means. You can check the schedule and/or request tutoring sessions at: https://www.uvigo.gal/es/universidad/administracion-personal/pdi/marcos-curty-alonso

	Description	Qualification	Trair		Learning
				Result	S
Problem and/or exercise	Resolution of problems and/or exercises.	30	A3	B11	C1
solving			A6	B12	C2
			A11		C3
			A12		
Essay	Realization of a project in groups of students guided by the	30	A3	B11	C1
	professor.		A6	B12	C2
			A11		C3
			A12		
Essay questions exam	Final exam in which all the contents of the subject are	40	A3	B11	C1
	evaluated.		A6	B12	C2
			A11		C3
			A12		

# Other comments on the Evaluation

There will be two evaluation modalities in the ordinary call: continuous evaluation and global evaluation. The continuous evaluation consists of the delivery of exercises solved individually by each student (30%), of a project performed in group and guided by the professor (30%), and a written exam at the end of the course (40%). The overall evaluation will consist of a single written exam at the end of the course. A student will be considered as opting for the overall assessment if they do not submit the set of exercises. The continuous evaluation prevents a final gualification of not presented.

# Sources of information

# **Basic Bibliography**

**Complementary Bibliography** 

Nicolas Gisin, Grégoire Ribordy, Wolfgang Tittel, Hugo Zbinden, Quantum Cryptography, https://doi.org/10.1103/RevModPhys.74.145, Rev. Mod. Phys. 74, 145, American Physical Society, 2002 Dagmar Bruss, Norbert Lutkenhaus, Quantum Key Distribution: from Principles to Practicalities, https://doi.org/10.1007/s002000050137, AAECC Vol 10, 383-399, Springer, 2000 Hoi-Kwong Lo, Yi Zhao, Quantum Cryptography, https://doi.org/10.1007/978-0-387-30440-3 432, Encyclopedia of Complexity and Systems Science 8, 7265-7289, Springer, 2009

Recommendations		
Subjects that continue the syllabus		
Advanced quantum communications/V05M198V01111		
Quantum communications via satellite/V05M198V01216		

Quantum Communications Laboratory/V05M198V01213 Quantum Communications Networks/V05M198V01204

IDENT	TIFYING DATA			
Quant	ntum computing tools			
Subject	· · · · ·			
Code	V05M198V01106			
Study progra	<ul> <li>(*)Máster Universitario en amme Ciencia e tecnoloxías de información cuántica</li> </ul>			
Descrip	iptors ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	1st
Teachii langua	5			
Depart	rtment			
Coordi	linator			
Lecture	rers			
E-mail				
Web	http://guiadocente.udc.es/guia_docent/index.php?c _academic=2023_24&any_academic=2023_24	entre=614&ensenyamer	t=614551&assig	gnatura=614551006&any
Genera	ral			
descrip	iption			
Traini	ing and Learning Results			
Code				
	Understanding and knowledge of the fundamentals of Q four types of quantum technologies: computing, commu			two basic aspects of two
q				

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.

B4 To have knowledge of quantum computing, algorithms, circuits, its programming in different languages and accessible platforms.

B6 To acquire knowledge about physical systems capable of implementing information processing in quantum degrees of freedom.

C1	To analyze and break down	a complex concept.	examine each p	part and see ho	w they fit togeth
CT.	TO analyze and break down	a complex concept,	examine each p	Jail and see no	w they ht toge

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
	A3
	A14
	A14
	A7
	A10
	B4
	B6
	C1
	C2
	C18
	C3
	C18
	C18
	D18

Contents Topic

Planning				
		Class hours	Hours outside the classroom	Total hours
*The information in t	he planning table is for g	uidance only and does no	t take into account the het	erogeneity of the students.
Methodologies				
	Description			
Personalized assis	tance			
Assessment				
Description	Qualification		Training and Learning	Results
Other comments o	n the Evaluation			
Sources of informa				
<b>Basic Bibliography</b>				
Complementary Bi	bliography			
Recommendations				

IDENTIF	YING DATA			
Quantur	m computing tools			
Subject	Quantum computing tools			
Code	V05M198V01107			
Study	(*)Máster Universitario en			
programr	ne Ciencia e tecnoloxías de información cuántica			
Descripto	ors ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	1st
Teaching language				
Departme	ent			
Coordinat	tor			
Lecturers				
E-mail				
Web	http://www.usc.gal/gl/estudos/masteres/ciencias/n 4/fundamentos-informacion-cuantica-19342-1843		ecnoloxias-inforr	nacion-cuantica/2023202
General descriptic	on			
Training	g and Learning Results			
Code	and Learning Results			
	wire and know how to apply the basis principles of	f augetum computing: and	va understand	Landimploment
A7 Acq	uire and know how to apply the basic principles of	i quantum computing: anar	yze, understand	i anu implement

- quantum algorithms, master the appropriate computer languages as well as understand the paradigm of two quantum circuits.
- B3 To know the physical bases that allow encoding and processing information. Understanding of the new rules that Quantum Mechanics imposes for its processing.
- B4 To have knowledge of quantum computing, algorithms, circuits, its programming in different languages and accessible platforms.
- 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	Α7	
	B18	
	B3	
	B4	
	C1	
	C2	
	C3	
	C18	

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.
 Total hours

*The information in	the planning table is for guidance o	nly and does not take into account the heterogeneity 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	

IDENT	IFYING DATA			
	um computing and machine learning			
Subject				
Code	V05M198V01108			
Study	(*)Máster Universitario en			
progra	mme Ciencia e tecnoloxías de			
	información cuántica			
Descrip	otors ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	<u>1st</u>
Teachi	-			
langua	-			
Depart				
Coordi				
Lecture	ers			
E-mail				
Web	http://guiadocente.udc.es/guia_docent/index _academic=2023_24&any_academic=2023_		t=614551&assi	gnatura=614551008&any
Genera				
descrip	otion			
Traini	ng and Learning Results			
Code				
A9 K	now and know how to apply advanced aspects o	of quantum computing: quantu	m learning, effic	cient quantum
	rchitecture, mode of operation of two quantum a			
	n rules and applications to numerical calculation		1 57 1	,
	now scenarios of practical application of quantu		ientific, technol	ogical and financial
	terest. Identify domains that exhibit quantum a			
	uantum computing, acquiring a perspective of the			
	o have knowledge of guantum computing, algor			
	latforms.		5	5 5
B15 T	o have knowledge of high-level aspects of quant	tum computing: learning guant	um machines, o	quantum simulators,
	rchitectures, etc.			
C1 T	o analyze and break down a complex concept, e	examine each part and see how	, they fit togeth	er
	o classify and identify types or groups, showing			
	o compare and contrast and point out similaritie			

Learning Result
A9
A10
B4
B15
C1
C18
C2
C18
C3
C18
D18

Topic

Planning				
		Class hours	Hours outside the classroom	Total hours
*The information in t	he planning table is for g	uidance only and does no	t take into account the het	erogeneity of the students.
Methodologies				
	Description			
Personalized assis	tance			
Assessment				
Description	Qualification		Training and Learning	Results
Other comments o	n the Evaluation			
Sources of informa				
<b>Basic Bibliography</b>				
Complementary Bi	bliography			
Recommendations				

IDENTIFYIN	G DATA			
Advanced C	Quantum Information Theory			
Subject	Advanced			
	Quantum			
	Information Theory			
Code	V05M198V01109			
Study	(*)Máster		,	
programme	Universitario en			
	Ciencia e			
	tecnoloxías de			
	información			
	cuántica			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	1st
Teaching	Spanish			
language				
Department				
Coordinator	Fernández Veiga, Manuel			
Lecturers	Díaz Redondo, Rebeca Pilar			
	Fernández Veiga, Manuel			
E-mail	mveiga@det.uvigo.es			
Web				
General	(*)Este curso presenta, interpreta e aplica		teoría da inform	ación cuántica aplicables
description	á transmisión e a compresión de informa	ción cuántica.		

#### Training and Learning Results

Code

A3 Understanding and knowledge of the fundamentals of Quantum Information Theory, as well as two basic aspects of two four types of quantum technologies: computing, communications, metrology, simulation.

A11 Acquiring a solid foundation on quantum theory gives information on its application in quantum communications, as well as on the technology of two photonic devices used in quantum communications, both terrestrial and aerial and via satellite.

B3 To know the physical bases that allow encoding and processing information. Understanding of the new rules that Quantum Mechanics imposes for its processing.

B13 To be aware of the physical and technical limitations of the implementation of quantum information treatment systems: noise, decoherence, etc., as well as the mitigation or correction strategies that are proposed.

D1 Acquisition of tools and knowledge that allow the development of original and innovative ideas in a business or academic context.

D2 Ability to solve problems in new or little familiar contours within broader (or multidisciplinary) contexts related to their area of study.

D3 Ability to integrate knowledge and deal with complexity before making judgments based on information that, being incomplete or limited, includes reflections on social and ethical responsibilities.

Expected results from this subject				
Expected results from this subject	Training and Learning Results			
Knowledge and ability to apply known results in Quantum Information Theory to problems, and to develop	o A3			
new results on Quantum Information Theory as well	A11			
	B3			
	B13			
	D1			
	D2			
	D3			

Contents	
Торіс	
1. Quantum channels	a. Review of characterizations of quantum channels: natural, Choi, Kraus Stinespring b. Examples of channels: preparation, addition, substitution, classical- quantum, quantum-classical, isometric, depolarization, erasure c. Until channels: mixed initial channels, Weyl channels, Schur channels d. Separable channels, separability measures. PPT channels. LOCC channels.
2. Entanglement-assisted classical communications	a. One-shot channel capacity. Bounds b. Asymptotic channel capacity c. Examples

3. Classical communications over quantum channels

- a. One-shot channel capacity. Bounds b. Asymptotic channel capacity
- c. Examples

4. Quantum communications over quantum channels

- a. One-shot channel capacity. Bounds
- b. Asymptotic channel capacity c. Examples

Planning	Class hours	Hours outside the classroom	Total hours
Lecturing	18	25	43
Problem solving	5	0	5
Problem and/or exercise solving	0	25	25
Essay questions exam	2	0	2

Methodologies	
	Description
Lecturing	Presentation of theory, scientific results, and examples about quantum communications and quantum protocols.
Problem solving	Practice sessions for problem solving. Also, homework problem sets, to be solved individually by students and returned for grading and assessment.

Personalized as	Personalized assistance				
Methodologies	Methodologies Description				
Lecturing	Individual tutoring sessions will be offered to students, covering all the theoretical aspects of the course. Office hours and type of meetings: Manuel F. Veiga. [https://www.uvigo.gal/es/universidad/administracion-personal/pdi/manuel-fernandez-veiga] Rebeca Díaz. [https://moovi.uvigo.gal/user/profile.php?id=11470]				
Problem solving	Individual tutoring sessions will be offered to students as assistance for understanding the models and problem solving techniques related to the course topics. Office hours and type of meetings: Manuel F. Veiga. [https://www.uvigo.gal/es/universidad/administracion-personal/pdi/manuel-fernandez-veiga] Rebeca Díaz. [https://moovi.uvigo.gal/user/profile.php?id=11470]				

Assessment						
	Description	Qualificatio	n T	raining and L	earning	
				Result	5	
Problem and/or exercise	Homework problem sets to be solve individually, written	60	A3	B3	D1	
solving	and graded. Two sets of problems with 30% of the final		A11	B13	D2	
	grade each.				D3	
Essay questions exam	Written exam. Problems.	40	_A3	B3	D1	
			A11	B13	D2	
			_		D3	

# Other comments on the Evaluation

There will be two evaluation modalities in the ordinary call: continuous evaluation and global evaluation. The continuous evaluation consists of the delivery of two sets of written exercises resolved individually by each student, each of which will have a weight of 30% in the final grade, plus a written exam at the end of the course, with a weight of 40%. The overall evaluation will consist of a single written exam at the end of the course. A student will be considered as opting for the overall assessment if they do not submit the first set of written exercises. The continuous evaluation prevents a final qualification of not presented.

## Sources of information

Basic Bibliography

John Watrous, The theory of quantum information, Cambridge University Press, 2018

# Complementary Bibliography

Sumeet Khatri and Mark M. Wilde, **Principles of Quantum Communication Theory: A Modern Approach**, 2021 Michael A. Nielsen & Isaac L. Chuang, **Quantum Computation and Quantum Information**, Cambridge University PRess, 2011

IDENTIFYING DATA					
Photonic te	chnologies for quantum communication				
Subject	Photonic				
	technologies for				
	quantum				
	communication				
Code	V05M198V01110				
Study	(*)Máster				
programme	Universitario en				
	Ciencia e				
	tecnoloxías de				
	información				
	cuántica				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	3	Optional	1st	1st	
Teaching	Spanish				
language	Galician				
Department					
Coordinator	Salgueiro Piñeiro, Jose Ramon				
Lecturers	Michinel Álvarez, Humberto Javier				
	Salgueiro Piñeiro, Jose Ramon				
E-mail	jrs@uvigo.es				
Web	http://quantummastergalicia.es				
General	(*)A asignatura proporciona os coñecementos b				
description	nun enlace de comunicacións cuántico: láseres				
	estudan as características e modelos dos canais	s de transmisión por fil	bra óptica e no e	spazo libre	

## Training and Learning Results

Code

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.

A11 Acquiring a solid foundation on quantum theory gives information on its application in quantum communications, as well as on the technology of two photonic devices used in quantum communications, both terrestrial and aerial and via satellite.

B13 To be aware of the physical and technical limitations of the implementation of quantum information treatment systems: noise, decoherence, etc., as well as the mitigation or correction strategies that are proposed.

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
Knowledge of the basic aspects of optical sources and their applications to communications	A6 A11
	B7 C1 C2
	C3
Knowledge of the basics of optical communication channels, particularly optical fibres	A6 A11
	B7 B13
	C1 C2
	C3

B7 To have knowledge of quantum optics and the role and properties of light and its manipulation in quantum information processing and communications.

B11 Knowledge of quantum communications, theoretical principles and experimental implementations, both terrestrial and aerial and via satellite.

Knowledge of the basics of electromagnetic wave propagation through vacuum and homogeneous media	A6 A11 B7 B13 C1 C2 C3
Knowledge of single-photon production and detection techniques.	A6
	A11
	B7
	B11
	B13
	C1
	C2
	C3
Knowledge of the quantum coding methods for the information and their applications to communications	A6
cryptography	A11
	B7
	B11
	B13
	C1
	C2
	C3

Contents	
Topic	
1. Optical sources	Einstein is theory of radiation. Quantum theory of radiation. Lifetime of excited states. Absorption and stimulated emission. Rabi Frequency and coherent population oscillations. Linewith and broadening mechanisms. Rate equations in laser systems Gain coefficient. Homogeneous and inhomogeneous gain saturation. Laser cavities and modes. Lasing threshold and mode amplification Diode lasers fundamentals
2. Channels of transmission	Information channels of information. Codification formats. Wave propagation in homogeneous dielectric media. Gaussian beams. Optical fibres. Propagation modes. Dispersion in optical fibres. Attenuation in optical fibres.
3. Production snd detection of single photons	Photon source characteristics and characterization methods. Overview of single photon sources: parametric down conversion, four wave mixing, quantum dots. Weak coherent pulses vs single photons. Single photon detectors: photomultiplier tubes, semiconductor-based detectors, superconductor-based detectors. Optical coherent detection .
4. Main experimental platforms of QKD.	Discrete variable QKD: polarization, phase and time encoding. Continuos variable QKD: Gaussian modulation, quadrature-amplitude modulation. Fiber based QKD vs Free space QKD. Measurement device independent QKD and Twin field QKD. Device-Independent QKD.

Planning			
	Class hours	Hours outside the	Total hours
		classroom	
Lecturing	15	0	15
Problem solving	10	50	60
*The information in the planning table is f	or guidance only and does no	t take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	The lecturer presents the contents of the subject projecting the supporting graphical material and attending the questions asked by the students during the presentation.
Problem solving	The lecturer proposes different problems during the lessons, covering the contents of the subject. The students work on such problems on their own with the support of the lecturers.

Personalized assistance		
Methodologies Description		
Lecturing The lecturer answers the questions made by the students during the lesson presentation.		

Problem solving The lecturer attends the student in a personal session to answer the questions and doubts that may arise during the resolution of the problems. Attention may be life, by email or by videoconference at student request.

	Description	Qualification		aining	
			Lear	rning F	Results
Lecturing	Questions or simple exercises will be proposed and asked to deliver in before an specified date	n 30	A6 A11	B7 B11 B13	C1 C2 C3
Problem solving	Students will have to submit, before a dead line, some of the problems proposed along the semester. The total qualification of 70% will be shared among the number of required problems which will not be less than two in orde not to overpass a 35% of weight each.	70 r	-		

#### Other comments on the Evaluation

The student has the right to opt for the global assessment according to the procedure and the deadline established by the centre for each call.\_In such a case the students will take a written examination which may contain problems, exercises and questions related to the different topics of the subject.

If a student does submit none of the problems he/she will receive "not presented" mark.

Second assessment evaluation and End-of-program evaluation: both will be done in the same way as the first assessment evaluation. The students should submit the exercises and problems before the date of the official examination.

# Sources of information

Basic Bibliography

Sibley, M., **Optical communications components and systems**, 978-3030343583, 3ª, Cham Springer, 2020 Svelto, O., **Principles of lasers**, 9781461513735, 5ª, ilustrada, Springer Science & Business Media, 2010

Migdall, A. Polyakov, S. V., Fan, J., Bienfang, J. C., **Single photon generation and detection**, 9780123876959, Academic Press;, 2013

**Complementary Bibliography** 

Martín Pereda, J. A., Sistemas y redes ópticas de comunicaciones, Pearson Prentice Hall, 2004

Capmany, J., Fundamentos de comunicaciones ópticas, Síntesis, 1998

Cerullo, G., Longhi,S., Nisoli, M., Stagira, S., Svelto, O., **Problems in Laser Physics**, 9781461513735, Springer Science & Business Media, 2012, 2012

Wolf, R., **Quantum Key Distribution**, 9783030739904, Springer Science & Business Media, 2012, 2021 Feihu Xu et al., **Secure quantum key distribution with realistic devices**, Rev. Mod. Phys. 92, 025002 [] Published 26 May, 2020

Stefano Pirandola et al., Advances in Quantum Cryptography, Adv. Opt. Photon. 12, 1012-1236, 2020 Eleni Diamanti et al., Practical challenges in quantum key distribution, Quantum Information 2, 16025, 2016

IDENTIFYIN	IG DATA			
Advanced o	uantum communications			
Subject	Advanced quantum			
	communications			
Code	V05M198V01111			
Study	(*)Máster			
programme	Universitario en			
	Ciencia e			
	tecnoloxías de			
	información			
	cuántica			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	1st
Teaching	Spanish			
language	Galician			
Department				
Coordinator	Curty Alonso, Marcos			
Lecturers				
E-mail				
Web	http://moovi.uvigo.gal			
General	This course describes and analyzes the	ne security of quantum communi	cation channels,	and presents techniques
description	for determining the secret key genera	ation rate in a quantum key distr	ibution system.	
	<b>~~</b>	· •	-	
Training an	d Learning Results			

Code

A11 Acquiring a solid foundation on quantum theory gives information on its application in quantum communications, as well as on the technology of two photonic devices used in quantum communications, both terrestrial and aerial and via satellite.

- A12 Acquire skills for the design and estimation of resources that allow the development of quantum communication channels and networks and distributed computing. Know the state of development and current implementation of quantum networks, and the plans for their expansion.
- B11 Knowledge of quantum communications, theoretical principles and experimental implementations, both terrestrial and aerial and via satellite.
- B12 To have knowledge about quantum cryptography, its theoretical bases, existing implementations and the challenges they face.
- 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
Ability to demonstrate the security of quantum key distribution systems, and to calculate their secret key	A11
generation rate.	A12
	B11
	B12
	C1
	C2
	C3
General knowledge of quantum hacking, and about the practical security of experimental systems.	A11
	A12
	B11
	B12
	C1
	C2
	C3
Knowledge of quantum key distribution networks and the ability to understand and evaluate their	A11
performance.	A12
	B11
	B12
	C1
	C2
	C3

Knowledge of quantum random number generators and the ability to understand and evaluate their performance.

Contents	
Topic	
1. Security of the quantum key distribution.	1.1. Key rate scaling.
	1.2. Proof of security based on entropy.
	1.3. Other security proofs: Shor-Preskill and that based on
	complementarity.
2. Quantum hacking.	2.1. Passive attacks and active attacks.
-	2.2. Hacking the transmitters. Attacks using Trojan Horses.
	23. Hacking the receivers. Attacks on detectors.
	2.4. Security of experimental implementations.
3. Device-independent quantum key distribution.	3.1. Operating principle. Bell's inequalities.
	3.2. Security and benefits.
	3.3. Experimental platforms.
4. Quantum key distribution networks.	4.1. Network architectures. Networks based on trusted nodes and satellite
•	networks.
	4.2. Compatibility with optical communication networks.
	4.3. Standardization and certification.
5. Quantum random number generators.	5.1. Operating principle.
	5.2. Estimation of the quantum entropy.
	5.3. Experimental and commercial platforms.

Planning	Class hours	Llours outside the	Total hours
	Class hours	Hours outside the classroom	Total hours
Lecturing	18	25	43
Problem solving	4	0	4
Problem and/or exercise solving	0	7	7
Essay	1	10	11
Essay questions exam	2	8	10

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

Methodologies	
	Description
Lecturing	Presentation by the professor of the contents of the subject under study.
Problem solving	Solving problems in the class. Solving problems autonomously by students.

Personalized as	ersonalized assistance			
Methodologies	Description			
Lecturing	Students will be able to attend personalized tutoring sessions in the professor soffice or through telematic means.			
Problem solving	Students will be able to attend personalized tutoring sessions in the professor soffice or through telematic means.			
Tests	Description			
Essay	Students will be able to attend personalized tutoring sessions in the professor soffice or through telematic means.			

Assessment					
	Description	Qualification	Т	raining and Result	
Problem and/or exercise solving	Resolution of problems and/or exercises.		A11 A12		C1 C2 C3
Essay	Realization of a project in groups of students guided by the professor.		A11 A12		C1 C2 C3

Essay questions exam	Final exam in which all the contents of the subject are evaluated.	40	B11 B12	C1 C2	
				C3	

# Other comments on the Evaluation

There will be two evaluation modalities in the ordinary call: continuous evaluation and global evaluation. The continuous evaluation consists of the delivery of exercises solved individually by each student (30%), of a project performed in group and guided by the professor (30%), and a written exam at the end of the course (40%). The overall evaluation will consist of a single written exam at the end of the course. A student will be considered as opting for the overall assessment if they do not submit the set of exercises. The continuous evaluation prevents a final qualification of not presented.

# Sources of information

Basic Bibliography Complementary Bibliography

V. Scarani et al, **The security of practical quantum key distribution**, https://doi.org/10.1103/RevModPhys.81.1301, Rev. Mod. Phys. 81, 1301, American Physical Society, 2009

H.-K. Lo, M. Curty, and K. Tamaki, **Secure quantum key distribution**, https://doi.org/10.1038/nphoton.2014.149, Nat. Photonics 8, 595, Springer Nature, 2014

F. Xu, X. Ma, Q. Zhang, H.-K. Lo, J.-W. Pan, Secure quantum key distribution with realistic devices,

https://doi.org/10.1103/RevModPhys.92.025002, Rev. Mod. Phys. 92, 025002, American Physical Society, 2020 M. Razavi, **An Introduction to Quantum Communication Networks**, 978-1-6817-4653-1, IOP Concise Physics, 2018 M. Tomamichel, **Quantum Information Processing with Finite Resources**, 978-3-319-21890-8, Springer, 2016

#### Recommendations

Subjects that it is recommended to have taken before

Fundamentals of quantum communications/V05M198V01105

IDENTIF	YING DATA			
Quantu	m optics			
Subject	Quantum optics			
Code	V05M198V01112			
Study	(*)Máster Universitario			
programi	me en Ciencia e tecnoloxías			
	de información cuántica			
Descripto	ors ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	1st
Teaching	]		·	
language	2			
Departm	ent			
Coordina	tor			
Lecturers	5			
E-mail				
Web	http://www.usc.gal/gl/estudos/masteres/ciencia 2024/optica-cuantica-19345-18438-3-103743	s/master-universitario-cienci	a-tecnoloxias-in	formacion-cuantica/2023
General	·			
description	on			
Training	g and Learning Results			
Carla				

Code

- 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.
- B7 To have knowledge of quantum optics and the role and properties of light and its manipulation in quantum information processing and communications.
- 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
	A6
	B18
	B18
	В7
	C1
	C2
	C3
	C18
	C18
	C18
	C18
	D18

Contents

# Торіс

# 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

Qualification

Training and Learning Results

# Other comments on the Evaluation

Sources of information Basic Bibliography Complementary Bibliography

IDENTIF	YING DATA			
Physica	l systems for quantum information			
Subject	Physical systems for			
	quantum information			
Code	V05M198V01113			
Study	(*)Máster Universitario en			
program	ne Ciencia e tecnoloxías de			
	información cuántica			
Descripto	ors ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	1st
Teaching			·	
language				
Departme	ent			
Coordinat	tor			
Lecturers	i			
E-mail				
Web	http://www.usc.gal/gl/estudos/masteres/cienci 4/sistemas-fisicos-informacion-cuantica-19345		ecnoloxias-inforn	nacion-cuantica/2023202
General	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
descriptio	on			
Troining	and Learning Results			
I I AIMING	LANU LEATHING RESULS			

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.

- B6 To acquire knowledge about physical systems capable of implementing information processing in quantum degrees of freedom.
- B7 To have knowledge of quantum optics and the role and properties of light and its manipulation in quantum information processing and communications.
- 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
	A6
	B6
	B7
	B10
	C1
	C18
	C2
	C3
	C18
	C18
	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

Qualification

Training and Learning Results

# Other comments on the Evaluation

Sources of information Basic Bibliography Complementary Bibliography

IDENTIF	YING DATA			
Advance	ed quantum mechanics			
Subject	Advanced quantum			
	mechanics			
Code	V05M198V01119			
Study	(*)Máster Universitario en			
programr	me Ciencia e tecnoloxías de			
	información cuántica			
Descripto	ors ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	1st
Teaching				
language	9			
Departme	ent			
Coordinat	tor			
Lecturers	3			
E-mail				
Web	http://www.usc.gal/gl/estudos/masteres/cienci	-	tecnoloxias-infor	macion-cuantica/202320
	24/mecanica-cuantica-avanzada-19346-18439	9-3-103753		
General				
descriptio	on			
Training	and Learning Results			

Code

A9 Know and know how to apply advanced aspects of quantum computing: quantum learning, efficient quantum architecture, mode of operation of two quantum accelerators, high-performance computing, quantum systems based on rules and applications to numerical calculation.

- 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.
- 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	A9
	A10
	B1
	B2
	C1
	C2
	C3
	D18

Contents Topic

Planning				
		Class hours	Hours outside the classroom	Total hours
*The information in	the planning table is for gu	idance only and does no	t take into account the hete	rogeneity of the students
Methodologies				
	Description			
Personalized assi	stance			
Assessment				
Description	Qualification		Training and Learning	Results

Sources of information Basic Bibliography Complementary Bibliography

IDE	ENTIFYING DATA			
Qua	antum computing architectures			
Sub	bject Quantum computing architectures			
Cod	de V05M198V01120			
Stuc prog	udy (*)Máster Universitario en ogramme Ciencia e tecnoloxías de información cuántica			
Des	scriptors ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	1st
lang	aching Iguage			
<u> </u>	partment			
E-m				
Web		re=614&ensenyamer	nt=614551&assig	gnatura=614551022&any
Gen	neral			
deso	scription			
Tra	aining and Learning Results			
Cod	de			
A9	Know and know how to apply advanced aspects of quantun architecture, mode of operation of two quantum accelerato on rules and applications to numerical calculation.			
A10	0 Know scenarios of practical application of quantum comput	ing in problems of so	cientific, technol	ogical 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.
- B4 To have knowledge of quantum computing, algorithms, circuits, its programming in different languages and accessible platforms.
- B16 To have knowledge of quantum computer architectures, different platforms and "full stack".
- 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
	A9
	A10
	B18
	B4
	B18
	B18
	B18
	B18
	B16
	C1
	C2
	C3
	C18
	D18

Contents

Торіс

Planning

Class hours

Total hours

Hours outside the

classroom

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

Methodologies

Description

Personalized as	sistance
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Assessment Description

Qualification

Training and Learning Results

Other comments on the Evaluation

Sources of information Basic Bibliography Complementary Bibliography

Experiment	al techniques for quantum information	ation		
Subject	Experimental			
-	techniques for			
	quantum			
	information			
Code	V05M198V01121			
Study	(*)Máster			
programme	Universitario en			
	Ciencia e			
	tecnoloxías de			
	información			
	cuántica			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	1st
Teaching				
anguage				
Department				
Coordinator				
Lecturers				
E-mail				
Web	http://www.usc.gal/gl/estudos/master	es/ciencias/master-universitario-	-ciencia-tecnolox	ias-informacion-cuar
General		· · · · · · · · · · · · · · · · · · ·		
description				

### Training and Learning Results

Code

- A2 Know and acquire competence in experimental techniques for the processing of quantum information: interactions, measurements, oscillations, interference, communication systems, ...
- 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.
- A11 Acquiring a solid foundation on quantum theory gives information on its application in quantum communications, as well as on the technology of two photonic devices used in quantum communications, both terrestrial and aerial and via satellite.
- B1 To nnow the theoretical foundations of quantum mechanics, the mathematical formalism, the axioms and simpler systems.
- B17 To have knowledge of experimental techniques of quantum information and communication. Optical and solid state devices.
- 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	A2
	A14
	A4
	A5
	A11
	B1
	B18
	B18
	B17
	C1
	C2
	C3
	C18
	C18
	D18
	D18

Contents Topic

Planning				
		Class hours	Hours outside the classroom	Total hours
*The information in t	he planning table is for g	uidance only and does no	t take into account the het	erogeneity of the students.
Methodologies				
	Description			
Personalized assis	tance			
Assessment				
Description	Qualification		Training and Learning	Results
Other comments o	n the Evaluation			
Sources of informa				
<b>Basic Bibliography</b>				
Complementary Bi	bliography			
Recommendations				

IDENTIF	YING DATA			
Quantur	m computing and high performance comp	outing		
Subject	Quantum computing and			
	high performance			
	computing			
Code	V05M198V01201			
Study	(*)Máster Universitario en			
programr	ne Ciencia e tecnoloxías de			
	información cuántica			
Descripto	ors ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	2nd
Teaching				
language				
Departme	ent			
Coordinat	tor			
Lecturers				
E-mail				
Web	http://guiadocente.udc.es/guia_docent/index _academic=2023_24&any_academic=2023_1		nt=614551&assig	gnatura=614551009&any
General				
descriptio	on			
Training	and Learning Results			
Code				
Coue				

A8 Know the classical computing algorithms and strategies inspired by quantum computing: tensor networks, product states of matrices, etc.

A9 Know and know how to apply advanced aspects of quantum computing: quantum learning, efficient quantum architecture, mode of operation of two quantum accelerators, high-performance computing, quantum systems based on rules and applications to numerical calculation.

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.

B15 To have knowledge of high-level aspects of quantum computing: learning quantum machines, quantum simulators, architectures, 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	
Expected results from this subject	Training and
	Learning Results
New	A8
	A9
	A10
	B18
	B18
	B15
	C1
	C2
	C3
	C18
	C18
	D18
	D18

Contents

Торіс

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 as	sistance
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Assessment Description

Qualification

Training and Learning Results

Other comments on the Evaluation

Sources of information Basic Bibliography Complementary Bibliography

IDEN	ITIFYI	NG DATA			
Prac	tical a	pplications of quantum computing			
Subje		Practical applications of quantum computing			
Code		V05M198V01202			
Stud	Ý	(*)Máster Universitario en			
prog	ramme	Ciencia e tecnoloxías de información cuántica			
Desc	riptors	ECTS Credits	Choose	Year	Quadmester
		3	Optional	1st	2nd
Teac	hing		•		
langu	lage				
Depa	rtment				
Coor	dinator				
Lectu	irers				
E-ma	il				
Web		http://guiadocente.udc.es/guia_docent/index.php?c_academic=2023_24&any_academic=2023_24	centre=614&ensenyam	ent=614551&a	ssignatura=614551010&any
Gene	eral ription				
	iption				
Trai	ning a	nd Learning Results			
Code					
_	Know	the classical computing algorithms and strategies of matrices. etc.	inspired by quantum	computing: ten	sor networks, product
A10	Know	scenarios of practical application of quantum con	puting in problems of	scientific, tech	nological and financial
		st. Identify domains that exhibit quantum advanta			
		um computing, acquiring a perspective of the age			
B14		ve knowledge of sets of problems in which quantu			
		tage over classical computing: chemistry, biology			·
C1		alyze and break down a complex concept, examin			ether
		ssify and identify types or groups, showing how e			
		npare and contrast and point out similarities and			
		<u> </u>			
Expe	ected	results from this subject			
		esults from this subject			Training and
'		,			Learning Results
New					A8
					A10
					B14
					C1
					C2
					C3
					D18
-	tents				
Topio	2				
Dian					
Plan	ning	Class h	ours Hour	s outside the	Total hours
		Classifi		room	Total Hours
*The	inform	nation in the planning table is for guidance only a			erogeneity of the students.
Met	nodolo	-			
		Description			
Dorr	oral!-	ed assistance			
rers	UIIdiliZ	eu assistalite			

Assessment Description

Qualification

Training and Learning Results

Other comments on the Evaluation

Sources of information

IDENTIFYIN	IDENTIFYING DATA					
Bug fixing o	ug fixing code					
Subject	Bug fixing code					
Code	V05M198V01203					
Study	(*)Máster					
programme	Universitario en					
	Ciencia e					
	tecnoloxías de					
	información					
	cuántica					
Descriptors	ECTS Credits	Choose	Year	Quadmester		
	3	Optional	1st	<u>2nd</u>		
Teaching	Spanish					
language						
Department						
Coordinator	Fernández Veiga, Manuel					
Lecturers	Fernández Veiga, Manuel					
E-mail	mveiga@det.uvigo.es					
Web	http://quantummastergalicia.es					
General	Basic theory and applications in computing and com	munications of q	uantum error cor	ntrol codes		
description		-				

# **Training and Learning Results**

Code

A13 Know the strategies of quantum cryptography and its feasibility and solvency in the context c	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.	

B13 To be aware of the physical and technical limitations of the implementation of quantum information treatment systems: noise, decoherence, etc., as well as the mitigation or correction strategies that are proposed.

To analyze and break down a complex concept, examine each part and see how they fit together To classify and identify types or groups, showing how each category is different from the others C1

C2

To compare and contrast and point out similarities and differences between two or more topics or concepts C3

Expected results from this subject	
Expected results from this subject	Training and Learning Results
Ability to understand the construction, analysis and applications of quantum error control codes in	A13
communication systems and quantum computers. Knowledge of the main specific codes	B13
	C1
	C2
	C3

Contents	
Торіс	
Module 1: Quantum Errors	Overview of quantum errors and their sources.
	Decoherence and noise in open quantum systems
	Quantum error models and error types.
	Digitization of quantum noise. Error operators.
Module 2: Fundamentals of Quantum Error	From classical to quantum error correction
Correction	The three-qubit error correction code
	The nine-qubit Shor code
	Quantum error correction conditions
	🛾 The quantum Hamming bound
Module 3: Constructing quantum codes	🛾 Classical linear codes
	🛛 Calderbank-Shor-Steane (CSS) codes
Module 4: Stablizer codes	🛾 The stabilizer formalism
	Measurement in the stabilizer formalism
	Stabilizer code constructions
	Quantum circuits for encoding, decoding and correction
Module 5. Topological stabilizer codes	· Z2 chains
	- Surface codes on a torus
	· Planar surface codes
	<ul> <li>Topological quantum error correction</li> </ul>

Fault tolerance in quantum computing
 Fault-tolerant quantum error correction

· Coded operations with fault tolerance

Planning			
	Class hours	Hours outside the classroom	Total hours
		Classicolli	
Lecturing	18	23	41
Problem solving	5	15	20
Problem and/or exercise solving	0	12	12
Presentation	2	0	2
*The information in the planning table is for	or quidance only and does no	t take into account the het	arogeneity of the students

\*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 main elements of quantum error codes, their applications and limitations will be presented.
Problem solving	Typical quantum error code design and analysis problems will be solved, in order to learn how to use the methods seen in the lectures.

Personalized ass	Personalized assistance		
Methodologies	Description		
Lecturing	Support will be offered during tutoring hours and by e-mail. For contact information, see https://www.uvigo.gal/es/universidad/administracion-personal/pdi/manuel-fernandez-veiga		
Problem solving	Support will be offered during tutoring hours and by e-mail. For contact information, see https://www.uvigo.gal/es/universidad/administracion-personal/pdi/manuel-fernandez-veiga		
Tests	Description		
Problem and/or exercise solving	Support will be offered during tutoring hours and by e-mail. For contact information, see https://www.uvigo.gal/es/universidad/administracion-personal/pdi/manuel-fernandez-veiga		

Assessment					
	Description	Qualification	Tra	ining and Resu	Learning Its
Problem and/or exercise solving	Two homework problems sets throughout the course period, 30% each. Individual written submissions.	60	A13	B13	C1 C2 C3
Presentation	Presentation of an essay	40	A13	B13	C1 C2 C3

### Other comments on the Evaluation

Two modes of evaluation are offered, continuous evaluation and global evaluation.

The continuous evaluation consists of a written exam at the end of the course (40%) plus two individual exercise resolution tests (30% each). The global evaluation consists of a single exam at the end of the course. A student opts for continuous evaluation if he/she submits any of the exercise resolution tests. Continuous evaluation never results in a grade of "not presented".

In the extraordinary exam the same evaluation system will be used, at the choice of each student.

# Sources of information

Basic Bibliography

M. A. Nielsen, I. L. Chuang, Quantum Computation and Quantum Information, Cambridge University PRess, 2010 Complementary Bibliography

Giuliano Gadioli La Guardia, Quantum Error Correction Symmetric, Asymmetric, Synchronizable, and Convolutional Codes, https://doi.org/10.1007/978-3-030-48551-1, Springer, 2020

Frank Gaitan, Quantum Error Correction and Fault Tolerant Quantum Computing, 9780849371998, Routledge - Taylor & Francis, 2013

D. A. Lidar, T. A. Brun, **Quantum Error Correction**, https://doi.org/10.1017/CBO9781139034807, Cambridge University Press, 2013

IDENTIFYIN	G DATA			
Quantum C	ommunications Networks			
Subject	Quantum			
	Communications			
	Networks			
Code	V05M198V01204			
Study	(*)Máster			
programme	Universitario en			
	Ciencia e			
	tecnoloxías de			
	información			
	cuántica			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	2nd
Teaching	Spanish			
language				
Department				
Coordinator	Fernández Vilas, Ana			
Lecturers	Fernández Vilas, Ana			
	González Castaño, Francisco Javier			
E-mail	avilas@uvigo.es			
Web	http://quantummastergalicia.es			
General	It describes the conceptual basis and main e	elements of quantum com	munication netw	orks, as well as their
description	architecture. In addition, this vision is used t			

### Training and Learning Results

Code

A11 Acquiring a solid foundation on quantum theory gives information on its application in quantum communications, as well as on the technology of two photonic devices used in quantum communications, both terrestrial and aerial and via satellite.

A12 Acquire skills for the design and estimation of resources that allow the development of quantum communication channels and networks and distributed computing. Know the state of development and current implementation of quantum networks, and the plans for their expansion.

B11 Knowledge of quantum communications, theoretical principles and experimental implementations, both terrestrial and aerial and via satellite.

B12 To have knowledge about quantum cryptography, its theoretical bases, existing implementations and the challenges they face.

B13 To be aware of the physical and technical limitations of the implementation of quantum information treatment systems: noise, decoherence, etc., as well as the mitigation or correction strategies that are proposed.

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	
	A11	
	A12	
	B18	
	B18	
	B11	
	B12	
	B13	
	C1	
	C2	
	C3	

Contents		
Торіс		
Introduction	What is QI?	
	Entanglement exchange and distillation.	
	Entanglement distribution.	

IQ Elements	Quantum memories. Quantum repeaters. Bell pairs. Memory-based repeaters. Single-photonic repeaters. Entanglement paths.	
Architecture of IQ	Architectures. Standardisation initiatives. Networks with trust repeaters. Networks without trust repeaters. Quantum states as resources. Quantum channel and QI capacity.	
Applications	Distributed Quantum Computing. Interconnection of QPUs. Neural Networks and QNNs. QKD networks.	

	Class hours	Hours outside the classroom	Total hours
Lecturing	13	30	43
Case studies	4	10	14
Research based methodologies	4	10	14
Essay questions exam	2	0	2
Essay	1	0	1
Case studies	1	0	1
*The information in the planning table is for	or guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	Lecturing
Case studies	Case studies
Research based methodologies	Research based methodologies

Personalized assistance			
Methodologies	Description		
Lecturing	Personalised tutorials will be given to students who so wish, on any of the theoretical aspects of the subject, in accordance with the modality and timetable of each teacher. Ana Fernández Vilas [https://www.uvigo.gal/es/universidad/administracion-personal/pdi/ana-fernandez-vilas]		
Case studies	Personalised tutorials will be provided to students who so wish, on any aspect of the case studies, in accordance with the modality and timetable of each teacher. Ana Fernández Vilas [https://www.uvigo.gal/es/universidad/administracion-personal/pdi/ana-fernandez-vilas]		
Research based methodologies	Personalised tutorials will be given to students who so wish, on any of the proposed research topics, in accordance with the modality and timetable of each teacher. Ana Fernández Vilas [https://www.uvigo.gal/es/universidad/administracion-personal/pdi/ana-fernandez-vilas]		

	Description	Qualificati	ion		Training and Learning Results	
Essay questions examEssay questions exam		40	A11	B11	C1	
			A12	B12	C2	
				B13	C3	
Essay	Essay	30	A11	B11	C1	
			A12	B12	C2	
				B13	C3	
Case studies	Case studies	30	A11	B11	C1	
			A12	B12	C2	
				B13	C3	

# Other comments on the Evaluation

Planning

There will be two assessment modalities in the ordinary exam: continuous assessment and global assessment. Continuous assessment consists of the submission of a research project and a case study from among those proposed in the contents. Each one will have a weight of 30% in the final grade, plus a written exam at the end of the course, with a weight of 40%. The overall assessment will consist of a single written exam at the end of the course.

A student will be considered to have opted for the overall assessment if he/she does not hand in the first of the proposed activities. Continuous assessment precludes a final grade of not submitted.

# Sources of information

Basic Bibliography

Rodney Van Meter, **Quantum Networking**, https://www.wiley.com/en-gb/Quantum+Networking-p-9781848215375, 1, Wiley, 2014

Riccardo Bassoli, Holger Boche et al, Quantum Communication Networks. Foundations in Signal Processing, Communications and Networking, 978-3-030-62937-3, 1, Springer, 2021

Peter P. Rohde, **The Quantum Internet: The Second Quantum Revolution**, https://doi.org/10.1017/9781108868815, 1, Cambridge University Press, 2021

Mohsen Razavi, **. An Introduction to Quantum Communications Networks Or, how shall we communicate in the quantum era?**, https://iopscience.iop.org/book/mono/978-1-6817-4653-1, 1, Morgan & Claypool Publishers, 2018

Ivan Djordjevic, Quantum Communication, Quantum Networks, and Quantum Sensing, 9780128229422, 1, Elsevier, 2022

Miralem Mehic , Stefan Rass , Peppino Fazio , Miroslav Voznak, **Quantum Key Distribution Networks: A Quality of Service Perspective**, https://doi.org/10.1007/978-3-031-06608-5, 1, Springer, 2022

### Complementary Bibliography

Code       V05M198V01205         Study       (*)Máster Universitario en         programme Ciencia e tecnoloxías de       información cuántica         Descriptors ECTS Credits       Cho         3       Opt         Teaching       Ianguage         Department       Coordinator         Lecturers       E-mail         Web       http://www.usc.gal/gl/estudos/masteres/ciencias/master-universita         024/materiais-cuanticos-19345-18438-3-103745         General         description         Training and Learning Results         Code         A4       Know and be able to apply the physical theories inherent to the unders         processing, including quantum thermodynamics as well as advanced a         A5       Know and understand the nature of the physical platforms for the proc         systems: superconducting systems, cryoscience and quantum materia         B6       To acquire knowledge about physical systems capable of implemention         freedom.       B10         B10       Knowledge about new solid-state quantum materials, their physical an         C1       To analyze and break down a complex concept, examine each part and         C2       To classify and identify types or groups, showing how each category is         C3       To compare and contrast	rio-ciencia	f systems for q	uantum information
Subject       Quantum materials         Code       V05M198V01205         Study       (*)Máster Universitario en         programme Ciencia e tecnoloxías de       información cuántica         Descriptors ECTS Credits       Chc         3       Opt         Teaching       Ianguage         Department       Coordinator         Lecturers       E-mail         Web       http://www.usc.gal/gl/estudos/masteres/ciencias/master-universita         024/materiais-cuanticos-19345-18438-3-103745         General         description         Training and Learning Results         Code         A4       Know and be able to apply the physical theories inherent to the unders         processing, including quantum thermodynamics as well as advanced a         A5       Know and understand the nature of the physical platforms for the proc         systems: superconducting systems, cryoscience and quantum materia         B6       To acquire knowledge about physical systems capable of implementing         freedom.         B10       Knowledge about new solid-state quantum materials, their physical an         C1       To analyze and break down a complex concept, examine each part and         C2       To classify and identify types or groups, showing how each category is </th <th>rio-ciencia</th> <th>1st -tecnoloxias-inf f systems for q</th> <th>2nd ormacion-cuantica/2023 uantum information</th>	rio-ciencia	1st -tecnoloxias-inf f systems for q	2nd ormacion-cuantica/2023 uantum information
Code       V05M198V01205         Study       (*)Máster Universitario en         programme Ciencia e tecnoloxías de       información cuántica         Descriptors ECTS Credits       Cho         3       Opt         Teaching       Ianguage         Department       Coordinator         Lecturers       E-mail         Web       http://www.usc.gal/gl/estudos/masteres/ciencias/master-universita         024/materiais-cuanticos-19345-18438-3-103745         General         description         Training and Learning Results         Code         A4       Know and be able to apply the physical theories inherent to the unders         processing, including quantum thermodynamics as well as advanced a         A5       Know and understand the nature of the physical platforms for the proc         systems: superconducting systems, cryoscience and quantum materia         B6       To acquire knowledge about physical systems capable of implemention         freedom.       B10         B10       Knowledge about new solid-state quantum materials, their physical an         C1       To analyze and break down a complex concept, examine each part and         C2       To classify and identify types or groups, showing how each category is         C3       To compare and contrast	rio-ciencia	1st -tecnoloxias-inf f systems for q	2nd ormacion-cuantica/2023 uantum information
Study       (*)Máster Universitario en         programme Ciencia e tecnoloxías de       información cuántica         Descriptors ECTS Credits       Cho         3       Opt         Teaching       Ianguage         Department       Coordinator         Lecturers       E-mail         Web       http://www.usc.gal/gl/estudos/masteres/ciencias/master-universita 024/materiais-cuanticos-19345-18438-3-103745         General description       description         Training and Learning Results       Code         A4       Know and be able to apply the physical theories inherent to the unders processing, including quantum thermodynamics as well as advanced a A5         A5       Know and understand the nature of the physical platforms for the proc systems: superconducting systems, cryoscience and quantum materia B6         B6       To acquire knowledge about physical systems capable of implementing freedom.         B10       Knowledge about new solid-state quantum materials, their physical an C1         C1       To analyze and break down a complex concept, examine each part and C2         C2       To classify and identify types or groups, showing how each category is         C3       To compare and contrast and point out similarities and differences bet	rio-ciencia	1st -tecnoloxias-inf f systems for q	2nd ormacion-cuantica/2023 uantum information
programme Ciencia e tecnoloxías de información cuántica         Descriptors ECTS Credits       Cho 3         Department       Opt         Coordinator       E-mail         Web       http://www.usc.gal/gl/estudos/masteres/ciencias/master-universita 024/materiais-cuanticos-19345-18438-3-103745         General description       General         Training and Learning Results       Code         A4       Know and be able to apply the physical theories inherent to the unders processing, including quantum thermodynamics as well as advanced a         A5       Know and understand the nature of the physical platforms for the proc systems: superconducting systems, cryoscience and quantum materia         B6       To acquire knowledge about physical systems capable of implementing freedom.         B10       Knowledge about new solid-state quantum materials, their physical an C1         C1       To analyze and break down a complex concept, examine each part am C2         C3       To compare and contrast and point out similarities and differences bet	rio-ciencia	1st -tecnoloxias-inf f systems for q	2nd ormacion-cuantica/2023 uantum information
Descriptors ECTS Credits       Choc         3       Opt         Teaching       Ianguage         Department       Coordinator         Lecturers       E-mail         Web       http://www.usc.gal/gl/estudos/masteres/ciencias/master-universita         024/materiais-cuanticos-19345-18438-3-103745         General         description         Training and Learning Results         Code         A4       Know and be able to apply the physical theories inherent to the unders processing, including quantum thermodynamics as well as advanced a         A5       Know and understand the nature of the physical platforms for the proc systems: superconducting systems, cryoscience and quantum materia         B6       To acquire knowledge about physical systems capable of implementing freedom.         B10       Knowledge about new solid-state quantum materials, their physical an C1         To analyze and break down a complex concept, examine each part and C2       To classify and identify types or groups, showing how each category is C3         C3       To compare and contrast and point out similarities and differences bet	rio-ciencia	1st -tecnoloxias-inf f systems for q	2nd ormacion-cuantica/2023 uantum information
3       Opt         Teaching       Ianguage         Department       Coordinator         Lecturers       E-mail         Web       http://www.usc.gal/gl/estudos/masteres/ciencias/master-universita 024/materiais-cuanticos-19345-18438-3-103745         General       description         Training and Learning Results       Code         A4       Know and be able to apply the physical theories inherent to the unders processing, including quantum thermodynamics as well as advanced at A5         A5       Know and understand the nature of the physical platforms for the processing. systems: superconducting systems, cryoscience and quantum materia         B6       To acquire knowledge about physical systems capable of implementing freedom.         B10       Knowledge about new solid-state quantum materials, their physical an C1         To analyze and break down a complex concept, examine each part and C2       To classify and identify types or groups, showing how each category is C3	rio-ciencia	1st -tecnoloxias-inf f systems for q	2nd ormacion-cuantica/2023 uantum information
Teaching         language         Department         Coordinator         Lecturers         E-mail         Web       http://www.usc.gal/gl/estudos/masteres/ciencias/master-universita 024/materiais-cuanticos-19345-18438-3-103745         General         description         Training and Learning Results         Code         A4       Know and be able to apply the physical theories inherent to the unders processing, including quantum thermodynamics as well as advanced a         A5       Know and understand the nature of the physical platforms for the proc systems: superconducting systems, cryoscience and quantum materia         B6       To acquire knowledge about physical systems capable of implementing freedom.         B10       Knowledge about new solid-state quantum materials, their physical an C1         To analyze and break down a complex concept, examine each part and C2       To classify and identify types or groups, showing how each category is C3         C3       To compare and contrast and point out similarities and differences bet	rio-ciencia itanding o	-tecnoloxias-inf f systems for q	ormacion-cuantica/2023
language         Department         Coordinator         Lecturers         E-mail         Web       http://www.usc.gal/gl/estudos/masteres/ciencias/master-universita 024/materiais-cuanticos-19345-18438-3-103745         General         description         Training and Learning Results         Code         A4       Know and be able to apply the physical theories inherent to the unders processing, including quantum thermodynamics as well as advanced a         A5       Know and understand the nature of the physical platforms for the proc systems: superconducting systems, cryoscience and quantum materia         B6       To acquire knowledge about physical systems capable of implementing freedom.         B10       Knowledge about new solid-state quantum materials, their physical an C1         To analyze and break down a complex concept, examine each part and C2       To classify and identify types or groups, showing how each category is C3         To compare and contrast and point out similarities and differences bet       To compare and contrast and point out similarities and differences bet	tanding o	f systems for q	uantum information
Department         Coordinator         Lecturers         E-mail         Web       http://www.usc.gal/gl/estudos/masteres/ciencias/master-universita 024/materiais-cuanticos-19345-18438-3-103745         General         description         Training and Learning Results         Code         A4       Know and be able to apply the physical theories inherent to the unders processing, including quantum thermodynamics as well as advanced a         A5       Know and understand the nature of the physical platforms for the proc systems: superconducting systems, cryoscience and quantum materia         B6       To acquire knowledge about physical systems capable of implementing freedom.         B10       Knowledge about new solid-state quantum materials, their physical an C1         To analyze and break down a complex concept, examine each part and C2       To classify and identify types or groups, showing how each category is C3         To compare and contrast and point out similarities and differences bet       To compare and contrast and point out similarities and differences bet	tanding o	f systems for q	uantum information
Coordinator         Lecturers         E-mail         Web       http://www.usc.gal/gl/estudos/masteres/ciencias/master-universita 024/materiais-cuanticos-19345-18438-3-103745         General         description         Training and Learning Results         Code         A4       Know and be able to apply the physical theories inherent to the unders processing, including quantum thermodynamics as well as advanced a         A5       Know and understand the nature of the physical platforms for the proc systems: superconducting systems, cryoscience and quantum materia         B6       To acquire knowledge about physical systems capable of implementing freedom.         B10       Knowledge about new solid-state quantum materials, their physical an         C1       To analyze and break down a complex concept, examine each part and contrast and point out similarities and differences bet	tanding o	f systems for q	uantum information
Lecturers         E-mail         Web       http://www.usc.gal/gl/estudos/masteres/ciencias/master-universita 024/materiais-cuanticos-19345-18438-3-103745         General       description         Training and Learning Results       Code         A4       Know and be able to apply the physical theories inherent to the unders processing, including quantum thermodynamics as well as advanced a         A5       Know and understand the nature of the physical platforms for the proc systems: superconducting systems, cryoscience and quantum materia         B6       To acquire knowledge about physical systems capable of implementing freedom.         B10       Knowledge about new solid-state quantum materials, their physical an C1         C2       To classify and identify types or groups, showing how each category is C3         C3       To compare and contrast and point out similarities and differences bet	tanding o	f systems for q	uantum information
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<ul> <li>Web http://www.usc.gal/gl/estudos/masteres/ciencias/master-universita 024/materiais-cuanticos-19345-18438-3-103745</li> <li>General description</li> <li>Training and Learning Results</li> <li>Code</li> <li>A4 Know and be able to apply the physical theories inherent to the unders processing, including quantum thermodynamics as well as advanced a</li> <li>A5 Know and understand the nature of the physical platforms for the proc systems: superconducting systems, cryoscience and quantum materia</li> <li>B6 To acquire knowledge about physical systems capable of implementing freedom.</li> <li>B10 Knowledge about new solid-state quantum materials, their physical an</li> <li>C1 To analyze and break down a complex concept, examine each part and C2 To classify and identify types or groups, showing how each category is To compare and contrast and point out similarities and differences bet</li> </ul>	tanding o	f systems for q	uantum information
024/materiais-cuanticos-19345-18438-3-103745         General         description         Training and Learning Results         Code         A4       Know and be able to apply the physical theories inherent to the unders processing, including quantum thermodynamics as well as advanced a         A5       Know and understand the nature of the physical platforms for the processing: superconducting systems, cryoscience and quantum materia         B6       To acquire knowledge about physical systems capable of implementing freedom.         B10       Knowledge about new solid-state quantum materials, their physical an C1         C2       To classify and identify types or groups, showing how each category is C3         C3       To compare and contrast and point out similarities and differences bet	tanding o	f systems for q	uantum information
description         Training and Learning Results         Code         A4       Know and be able to apply the physical theories inherent to the unders processing, including quantum thermodynamics as well as advanced at A5         A5       Know and understand the nature of the physical platforms for the processing: superconducting systems, cryoscience and quantum materia         B6       To acquire knowledge about physical systems capable of implementing freedom.         B10       Knowledge about new solid-state quantum materials, their physical an C1         C1       To analyze and break down a complex concept, examine each part and C2         C2       To classify and identify types or groups, showing how each category is C3         C3       To compare and contrast and point out similarities and differences bet	spects of		
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C2 To classify and identify types or groups, showing how each category is C3 To compare and contrast and point out similarities and differences bet			er
C3 To compare and contrast and point out similarities and differences bet			
Fundated was the from this subject			
Expected results from this subject			Technican and
Expected results from this subject			Training and Learning Results
New			A4
			A5
			B6
			B10
			C1 C2
			C3
Cautanta			
Contents			
Торіс			
Planning			<b>7</b>
Class hours *The information in the planning table is for guidance only and does not tak	classroc		Total hours

Description

Personalized assistance

Assessment Description

Qualification

Training and Learning Results

Other comments on the Evaluation

Sources of information

IDENTIF	YING DATA			
Open sy	stems and quantum thermodynamics			
Subject	Open systems and quantum			
	thermodynamics			
Code	V05M198V01206			
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	tor			
Lecturers				
E-mail				
Web	http://www.usc.gal/gl/estudos/masteres/ciencia	s/master-universitario-ciencia-te	cnoloxias-inform	acion-cuantica/20232024
	/sistemas-abertos-termodinamica-cuantica-193	45-18438-3-103746		
General				
descriptio	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 Β1 B2 B18 C1 C2 C3 C18 D18 D18 D18 D18 D18 D18

Contents Topic

Planning
Class hours Hours outside the Total hours
classroom

\*The information in the planning table is for guidance only and does not take into account the heterogeneity 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	
Basic Bibliography	/	
Complementary B		
Recommendations	5	

IDENTIFY	ING DATA			
Metrolog	y and quantum sensors			
Subject	Metrology and quantum			
	sensors			
Code	V05M198V01207			
Study	(*)Máster Universitario en			
programm	e Ciencia e tecnoloxías de			
	información cuántica			
Descriptors	s ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	2nd
Teaching	Galician			
language				
Departmer	nt			
Coordinato	r Paredes Galán, Ángel			
Lecturers	Paredes Galán, Ángel			
E-mail	angel.paredes@uvigo.es			
Web	http://www.usc.gal/gl/estudos/masteres/ciencias	/master-universitario-ciencia-	tecnoloxias-infor	macion-cuantica/202320
	24/metroloxia-sensores-cuanticos-19345-18438-	-3-103747		
General				
description	1			

### **Training and Learning Results**

Code

A3 Understanding and knowledge of the fundamentals of Quantum Information Theory, as well as two basic aspects of two four types of quantum technologies: computing, communications, metrology, simulation.

- B5 To have knowledge of quantum information theory, universal limitations, and their implications for computing, communications, and metrology.
- B7 To have knowledge of quantum optics and the role and properties of light and its manipulation in quantum information processing and communications.
- 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

# Training and Learning Results New A3 B5 B7 C1 C2 C3 C3

Contents Topic

Planning Class hours Hours outside the Total hours classroom \*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** 

_				
	NTIFYING DATA			
Nun	nerical methods in quantum computing			
Subj	ect Numerical methods in			
	quantum computing			
Code	e V05M198V01208			
Stud	ly (*)Máster Universitario en			
prog	ramme Ciencia e tecnoloxías de			
	información cuántica			
Desc	criptors ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	2nd
Teac	ching	· · · · ·		
lang	uage			
Depa	artment			
Coor	rdinator			
Lect	urers			
E-ma	ail			
Web	http://guiadocente.udc.es/guia_docent/inde academic=2023 24&any academic=2023		nt=614551&assig	natura=614551025&any
Gene	 eral			
desc	ription			
	•			
Trai	ining and Learning Results			
Code	e			
A9	Know and know how to apply advanced aspects architecture, mode of operation of two quantum on rules and applications to numerical calculatio	accelerators, high-performance		
A10	Know scenarios of practical application of quantu interest. Identify domains that exhibit quantum a quantum computing, acquiring a perspective of t	advantage. Know the institutior	is and companie	s that are actors in
B4	To have knowledge of quantum computing, algo platforms.	rithms, circuits, its programmin	g in different lar	nguages and accessible

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. To analyze and break down a complex concept, examine each part and see how they fit together

C1

C2

To classify and identify types or groups, showing how each category is different from the others To compare and contrast and point out similarities and differences between two or more topics or concepts C3

Expected results from this subject	Training and
	Learning Results
New	A14
	A9
	A10
	B4
	B14
	C1
	C2
	C18
	C3
	C18
	D18
	D18

Contents

Topic

Planning			
	Class hours	Hours outside the	Total hours
		classroom	
*The information in the planning table is for guide	ance only and does n	ot take into account the hete	erogeneity of the students.
Methodologies			

Qualification

# Personalized assistance

Assessment Description

Training and Learning Results

# Other comments on the Evaluation

Sources of information Basic Bibliography Complementary Bibliography

IDENTIFYIN	G DATA			
Introductio	n to quantum simulation			
Subject	Introduction to			
	quantum			
	simulation			
Code	V05M198V01209			
Study	(*)Máster			
programme	Universitario en			
	Ciencia e			
	tecnoloxías de			
	información			
	cuántica			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	2nd
Teaching				
language				
Department				
Coordinator				
Lecturers				
E-mail				
Web				
General				
description				

### Training and Learning Results

Code

A3 Understanding and knowledge of the fundamentals of Quantum Information Theory, as well as two basic aspects of two four types of quantum technologies: computing, communications, metrology, simulation.

- A8 Know the classical computing algorithms and strategies inspired by quantum computing: tensor networks, product states of matrices, etc.
- B4 To have knowledge of quantum computing, algorithms, circuits, its programming in different languages and accessible platforms.

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	
Expected results from this subject	Training and Learning Results
lew	A14
	A14
	A3
	A14
	A8
	B18
	B4
	B18
	B18
	B18
	B14
	C1
	C2
	C3

Contents

Topic

 Planning
 Class hours
 Hours outside the Total hours classroom

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

 Methodologies

Qualification

# Personalized assistance

Assessment Description

Training and Learning Results

# Other comments on the Evaluation

Sources of information Basic Bibliography Complementary Bibliography

Science and technology of superconductivity         Subject       Science and technology of superconductivity         Code       V05M198V01210         Study       (*)Máster Universitario en programme Ciencia e tecnoloxías de información cuántica         Descriptors ECTS Credits       Choose         Year       Quadmester         3       Optional         1st       2nd         Teaching       Econoloxias de información cuántica         Department       Coordinator         Lecturers       E-mail         E-mail       http://www.usc.gal/gl/estudos/masteres/ciencias/master-universitario-ciencia-tecnoloxias-informacion-cuantica/20232024/ ciencia-tecnoloxia-supercondutividade-19346-18439-3-103748         General description       Training and Learning Results         Code       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 be able to apply 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.         86       To acquire knowledge about physical systems capable of implementing information processing in quantum degrees of freedom.         810       Knoweldge about physical systems capable of implementing in	IDEN	TIFYING DATA			
superconductivity         Code       V05M198V01210         Study       (*)Máster Universitario en programme Ciencia e tecnoloxías de información cuántica         Descriptors ECTS Credits       Choose       Year         Quadmester       3       Optional       1st       2nd         Teaching       Inst       2nd       Excriptors       ECTS Credits       Choose       Year       Quadmester         Descriptors       ECTS Credits       Optional       1st       2nd       Exclusion         Teaching       Department       Coordinator       Exclusion	Scien	ce and technology of superconductivity			
Code       V05M198V01210         Study       (*)Måster Universitario en         programme Ciencia e tecnoloxías de         información cuántica         Descriptors ECTS Credits       Choose         3       Optional         Teaching         language         Department         Coordinator         Lecturers         E-mail         Web       http://www.usc.gal/gl/estudos/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       T	Subjec				
Study (*)Máster Universitario en  programme Ciencia e tecnoloxías de  información cuántica  Descriptors ECTS Credits Choose Year Quadmester 3 Optional 1st 2nd Teaching  language  Department  Coordinator  Lecturers  E-mail  Web http://www.usc.ga//gl/estudos/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					
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Descriptors ECTS Credits       Choose       Year       Quadmester         3       Optional       1st       2nd         Teaching       Ianguage       Department       Coordinator         Lecturers       E-mail       Web       http://www.usc.gal/gl/estudos/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	progra				
3       Optional       1st       2nd         Teaching       Ianguage       <					
Teaching         language         Department         Coordinator         Lecturers         E-mail         Web       http://www.usc.gal/gl/estudos/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	Descri	ptors ECTS Credits			<u>`</u>
language         Department         Coordinator         Lecturers         E-mail         Web       http://www.usc.gal/gl/estudos/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		3	Optional	1st	2nd
Department         Coordinator         Lecturers         E-mail         Web       http://www.usc.gal/gl/estudos/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		5			
Coordinator         Lecturers         E-mail         Web       http://www.usc.gal/gl/estudos/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					
Lecturers         E-mail         Web       http://www.usc.gal/gl/estudos/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					
E-mail         Web       http://www.usc.gal/gl/estudos/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					
Web       http://www.usc.gal/gl/estudos/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					
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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	Genera				
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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					
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<ul> <li>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.</li> <li>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.</li> <li>B6 To acquire knowledge about physical systems capable of implementing information processing in quantum degrees of freedom.</li> <li>B10 Knowledge about new solid-state quantum materials, their physical and topological properties.</li> <li>C1 To analyze and break down a complex concept, examine each part and see how they fit together</li> <li>C2 To classify and identify types or groups, showing how each category is different from the others</li> </ul>					
<ul> <li>systems: superconducting systems, cryoscience and quantum materials, including or studying two topological states.</li> <li>B6 To acquire knowledge about physical systems capable of implementing information processing in quantum degrees of freedom.</li> <li>B10 Knowledge about new solid-state quantum materials, their physical and topological properties.</li> <li>C1 To analyze and break down a complex concept, examine each part and see how they fit together</li> <li>C2 To classify and identify types or groups, showing how each category is different from the others</li> </ul>					
<ul> <li>B6 To acquire knowledge about physical systems capable of implementing information processing in quantum degrees of freedom.</li> <li>B10 Knowledge about new solid-state quantum materials, their physical and topological properties.</li> <li>C1 To analyze and break down a complex concept, examine each part and see how they fit together</li> <li>C2 To classify and identify types or groups, showing how each category is different from the others</li> </ul>					
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<ul> <li>B10 Knowledge about new solid-state quantum materials, their physical and topological properties.</li> <li>C1 To analyze and break down a complex concept, examine each part and see how they fit together</li> <li>C2 To classify and identify types or groups, showing how each category is different from the others</li> </ul>			e of implementing information	on processing in	n quantum degrees of
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C2 To classify and identify types or groups, showing how each category is different from the others					
					r
C3 To compare and contrast and point out similarities and differences between two or more topics or concepts					
	<u>C3</u> T	Γο compare and contrast and point out similarities and	d differences between two o	r more topics o	or concepts

	d results from this subject	Training and
₩		Learning Result
		A4
		A5
		B6
		B10
		C1
		C2
		C3
		C18
		C18
		C18
		D18

# Planning

Class	hours Hours outside the
	classroom
nning table is for guidance only a	and does not take into account the l

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

Μ	let	h	obc	olo	gi	es	

Description

Total hours

Personalized as	sistance
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Assessment Description

Qualification

Training and Learning Results

Other comments on the Evaluation

Sources of information Basic Bibliography Complementary Bibliography

IDENTIF	YING DATA			
Semico	nductor photonics			
Subject	Semiconductor photonics			
Code	V05M198V01211			
Study	(*)Máster Universitario en			
programi	me Ciencia e tecnoloxías de			
	información cuántica			
Descripto	ors ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	2nd
Teaching				
language	2			
Departm	ent			
Coordina	itor			
Lecturers	5			
E-mail				
Web	http://www.usc.gal/gl/estudos/masteres/ciencias/master 24/fotonica-semicondutores-19346-18439-3-103750	r-universitario-ciencia	-tecnoloxias-info	rmacion-cuantica/202320
General				
description	on			
Training	g and Learning Results			
Code				
A.C. 1/				

- 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.
- B6 To acquire knowledge about physical systems capable of implementing information processing in quantum degrees of freedom.
- B7 To have knowledge of quantum optics and the role and properties of light and its manipulation in quantum information processing and communications.
- 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	A6
	B6
	B7
	C1
	C2
	C3
	C18
	C18
	C18
	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

Qualification

Training and Learning Results

# Other comments on the Evaluation

Sources of information Basic Bibliography Complementary Bibliography

IDENTIF	YING DATA			
Rule-ba	sed quantum systems			
Subject	Rule-based quantum			
-	systems			
Code	V05M198V01212			
Study	(*)Máster Universitario en			
programi	meCiencia e tecnoloxías de			
	información cuántica			
Descripto	ors ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	2nd
Teaching				
language				
Departm	ent			
Coordina	tor			
Lecturers	5			
E-mail				
Web	http://guiadocente.udc.es/guia_docent/index _academic=2023_24&any_academic=2023_		t=614551&assi	gnatura=614551029&any
General		-		
description	on			
Training	g and Learning Results			
Code				
	w and know how to apply advanced aspects o	of quantum computing: quantur	m learning, effic	cient quantum
	hitecture, mode of operation of two quantum			
	rules and applications to numerical calculation		P 5/ 4-	- <b>,</b>

- B3 To know the physical bases that allow encoding and processing information. Understanding of the new rules that Quantum Mechanics imposes for its processing.
- B4 To have knowledge of quantum computing, algorithms, circuits, its programming in different languages and accessible platforms.
- 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
	A9
	B18
	B3
	B4
	B18
	B18
	C1
	C2
	C3
	C18
	C18
	D18

Contents

Topic

Planning

Class hours

**)** 

Total hours

Hours outside the

classroom

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

Methodologies

Description

Personalized as	sistance
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Assessment Description

Qualification

Training and Learning Results

Other comments on the Evaluation

Sources of information Basic Bibliography Complementary Bibliography

IDENTIFYIN	G DATA			
Quantum C	ommunications Laboratory			
Subject	Quantum			
	Communications			
	Laboratory			
Code	V05M198V01213		,	
Study	(*)Máster			
programme	Universitario en			
	Ciencia e			
	tecnoloxías de			
	información			
	cuántica			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	2nd
Teaching			·	
language				
Department			,	
Coordinator				
Lecturers				
E-mail				
Web				
General				
description				

Tra	ining and Learning Results
Cod	le
A2	Know and acquire competence in experimental techniques for the processing of quantum information: interactions,
	measurements, oscillations, interference, communication systems,
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.

To analyze and break down a complex concept, examine each part and see how they fit together

C1 C2

To classify and identify types or groups, showing how each category is different from the others To compare and contrast and point out similarities and differences between two or more topics or concepts C3

Expected results from this subject Expected results from this subject	Training and
,	Learning Results
New	A2
	A6
	B18
	B1
	B2
	B18
	B18
	C1
	C2
	C3
	C18
	D18

# Contents Topic

Planning				
		Class hours	Hours outside the classroom	Total hours
*The information in t	he planning table is for g	uidance only and does not	t take into account the hete	rogeneity of the students.
Methodologies				
	Description			
Personalized assis	tance			
Assessment				
Description	Qualification		Training and Learning	Results
Other comments o	n the Evaluation			
Sources of informa				
Basic Bibliography				
Complementary Bi	bliography			
Recommendations	i i i i i i i i i i i i i i i i i i i			

IDENTIF	YING DATA			
External	practices I			
Subject	External practices I			
Code	V05M198V01214			
Study	(*)Máster Universitario en			
programn	ne Ciencia e tecnoloxías de información cuántica			
Descripto	rs ECTS Credits	Choose	Year	Quadmester
	3	Mandatory	1st	2nd
Teaching				
language				
Departme	ent			
Coordinat	Cor			
Lecturers				
E-mail				
Web	http://www.usc.gal/gl/estudos/masteres/ciencia 024/practicas-externas-19347-18440-2-10373		-tecnoloxias-inf	ormacion-cuantica/20232
General				
descriptio	n			
Training	and Learning Results			
Code				
A10 Knov	w scenarios of practical application of quantum	computing in problems of sci	entific technol	ogical and financial

- 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

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

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Qualification

Training and Learning Results

# Other comments on the Evaluation

Sources of information Basic Bibliography Complementary Bibliography

<b>IDENTIF</b>	YING DATA			
External	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	tor			
Lecturers				
E-mail				
Web	http://www.usc.gal/gl/estudos/masteres/cien 024/practicas-externas-ii-19346-18439-3-10		a-tecnoloxias-info	ormacion-cuantica/20232
General				
descriptio	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

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

**Contents** Topic

### Planning

Class hours

Hours outside the classroom

e 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

Other comments on the Evaluation

Sources of information Basic Bibliography Complementary Bibliography

IDENTIFYIN	G DATA			
Quantum c	ommunications via satellite			
Subject	Quantum			
	communications			
	via satellite			
Code	V05M198V01216			
Study	(*)Máster	·		
programme	Universitario en			
	Ciencia e			
	tecnoloxías de			
	información			
	cuántica			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	2nd
Feaching	#EnglishFriendly			
anguage				
Department				
Coordinator	Mosquera Nartallo, Carlos			
ecturers	Aguado Agelet, Fernando Antonio			
	Mosquera Nartallo, Carlos			
E-mail	mosquera@gts.uvigo.es			
Web	http://moovi.uvigo.gal			
General	This course covers the technological framew	vork of quantum communi	cations based or	n satellite links, with
description	special emphasis on the optical channel and	all the involved subsyste	ms.	

### Training and Learning Results

Code

A11 Acquiring a solid foundation on quantum theory gives information on its application in quantum communications, as well as on the technology of two photonic devices used in quantum communications, both terrestrial and aerial and via satellite.

A12 Acquire skills for the design and estimation of resources that allow the development of quantum communication channels and networks and distributed computing. Know the state of development and current implementation of quantum networks, and the plans for their expansion.

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.

B11 Knowledge of quantum communications, theoretical principles and experimental implementations, both terrestrial and aerial and via satellite.

B12 To have knowledge about quantum cryptography, its theoretical bases, existing implementations and the challenges they face.

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	A11			
	A12			
	B11			
	B12			
	C1			
	C2			
New	A13			
	B11			
	C3			

Contents	
Торіс	
1.Introduction to satellite quantum	1.1 Introduction to the architecture of a space system
communications	1.2 Orbits
	1.3 Engineering of systems and space standards
2. Architecture of space systems for quantum	2.1 Main architectures for quantum communications
communications	2.2 Integration with the quantum ground network

3. Optical communications through satellite links	<ul><li>3.1 Principles of signal transmission</li><li>3.2 Characterisation of the atmospheric channel</li><li>3.3 Computation of link budget</li></ul>
4. Subsystems of satellite quantum communications	<ul> <li>4.1 Transmitters and optical receptors</li> <li>4.2 Optical elements</li> <li>4.3 Telescopes</li> <li>4.4 Adaptive optics</li> <li>4.5 Systems for pointing, acquisition and tracking</li> </ul>
5. Examples of QKD systems	5.1 Main experimental platforms for satellite QKD 5.2 Use cases

Planning			
	Class hours	Hours outside the	Total hours
		classroom	
Lecturing	16	32	48
Problem solving	4	8	12
Practices through ICT	5	8	13
Objective questions exam	0	2	2
*The information in the planning table i	a far avidance anly and deep no	t taka into account the bot	are geneity of the students

\*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 main elements of a satellite communication system will be presented, with focus	
	architecture, channel and subsystems that are specific of the optical and quantum communication.
Problem solving	Different problems will be proposed that entail the
	use of mathematical software and/or the search for information on specific aspects of space
	quantum communication systems.
Practices through ICT	Different aspects of satellite communications will be addressed by making use of specific simulation
	software.

Personalized assistance			
Methodologies Description			
Lecturing	Support will be offered during office hours and by e-mail. For contact information, go to https://www.uvigo.gal/en/university/administration-staff/pdi/carlos-mosquera-nartallo		
Problem solving	Support will be offered during office hours and by e-mail. For contact information, go to https://www.uvigo.gal/en/university/administration-staff/pdi/carlos-mosquera-nartallo		
Practices through ICT	Support will be offered during office hours and by e-mail. For contact information, go to https://www.uvigo.gal/en/university/administration-staff/pdi/carlos-mosquera-nartallo		

Assessment					
	Description	Qualification	Tr	aining and	<u>г</u>
			Lear	ning Resul	lts
Problem solving	Weekly homework will be proposed, and evaluated if delivered within the allocated deadline.	40		C1 C2 C3	-
Practices through ICT	A report must be turned in relation to those practical tasks which make use of specific software for some aspects of satellite quantum communication systems.	40	A12		
Objective questions exam	Final exam with short questions and exercises	20	A11 A13	B11 B12	

### Other comments on the Evaluation

The final exam will be graded for the 100% of the course in those cases for which no deliverables have been turned in for grading purposes. Similarly, the grade of the course will be based exclusively on the final exam if the student opts out of the continuous evaluation track within the first month of course activities.

# Sources of information

Basic Bibliography

# Complementary Bibliography

Uysal, M and Capsoni, C and Ghassemlooy, Z and Boucouvalas, A and Udvary, E, **Optical wireless communications - an** emerging technology, Springer, 2016

https://ecss.nl/, European Cooperation for Space Standardization,

IDE	NTIFY	ING DATA			
Fina	al Mas	ter's Project			
Subj	ect	Final Master's Project			
Code	<del>9</del>	V05M198V01217			
Stud	ly	(*)Máster Universitario			
prog	Iramm	e en Ciencia e tecnoloxías			
		de información cuántica			
Desc	criptor	s ECTS Credits	Choose	Year	Quadmester
		15	Mandatory	1st	2nd
Tead	ching				
lang	uage				
Dep	artmer	nt			
Coor	dinato	r			
Lect	urers				
E-ma	ail				
Web	I	http://www.usc.gal/gl/estudos/masteres/ciencias/master-u 2024/traballo-master-19347-18440-2-103735	niversitario-ciencia	-tecnoloxias-inf	formacion-cuantica/2023
Gen	eral				
desc	riptior	1			
Trai	ining a	and Learning Results			
Cod	e				
C1	To a	nalyze and break down a complex concept, examine each	part and see how	they fit togeth	er
C2					
C3					
					ı
Exp	ected	results from this subject			
		results from this subject			Training and
•		·			Learning Results

New

Contents Topic

Planning

	Class hours	Hours outside the	Total hours	
		classroom		
ation in the planning table is for guida	ance only and does no	t take into account the hete	progeneity of the s	tude

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

Methodologies					
	Description				
	<b>I</b>				
Personalized assis	stance				
Assessment					
Description	Qualification	Training and Learning Results			
I					
Other comments	on the Evaluation				
Sources of inform	ation				
Basic Bibliography					
Complementary Bibliography					

A14 A14

A14 A14 B18

B18 B18 B18

B18

C1 C2 C3