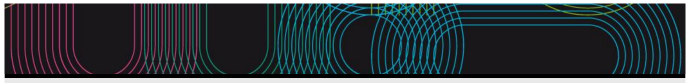
Educational guide 2023 / 2024

Universida_{de}Vigo



(*)Centro Universitario da Defensa da Escola Naval Militar de Marín

Master Universitario en Dirección TIC para la defensa

Subjects			
Year 1st			
Code	Name	Quadmester	Total Cr.
P52M182V01101	Government, management and ITC management	1st	3
P52M182V01102	IT process management and continuous improvement	1st	4
P52M182V01103	Service management and service quality	1st	4
P52M182V01104	Networks and telecommunication systems	1st	3
P52M182V01105	Information systems	1st	3
P52M182V01106	Security of the information	1st	3
P52M182V01107	Security management and risk analysis	1st	4
P52M182V01201	Systems engineering and ICT project management	2nd	4
P52M182V01202	Design of ICT architectures	2nd	3
P52M182V01203	Planning and management of ICT infrastructures	2nd	4
P52M182V01204	Satellite communication systems, positioning, remote sensing and radionavigation	2nd	3
P52M182V01205	Security in telecommunications systems	2nd	4
P52M182V01206	Services and software applications	2nd	3
P52M182V01207	Security in information systems	2nd	4
Year 2nd			
Code	Name	Quadmester	Total Cr.
P52M182V01301	Digital transformation and innovation	1st	3
P52M182V01302	Regulations and legislation	1st	3
P52M182V01303	Wireless and optical communication systems	1st	3
P52M182V01304	Broadband networks	1st	3
P52M182V01305	Computer Systems	1st	3
			

P52M182V01306	Storage and information management	1st	3
P52M182V01307	Master's thesis	1st	6

, management and ITC management			
Government,			
management and			
ITC management			
P52M182V01101			
Master			
Universitario en			
Dirección TIC para			
la defensa			
ECTS Credits	Choose	Year	Quadmester
3	Mandatory	1st	1st
Spanish			
Rodríguez Rodríguez, Francisco Javier			
Merino Gil, Miguel Ángel Manuel			
Rodríguez Rodríguez, Francisco Javier			
fjavierrodriguez@cud.uvigo.es			
http://campus.defensa.gob.es https://moovi.uvigo.gal			
The course aims to provide an overview of the strategic direction of the company and the strategic alignment			
of ICT. Following the planning process, ICT governance	and related star	ndards will be discu	issed: ISO 38.500 and
			rformance, and at the
base of the organisational structure, human resource m	anagement will	be discussed.	
C T I F T I I I I I I I I C C F	Government, management and TC management P52M182V01101 Master Universitario en Dirección TIC para a defensa ECTS Credits Basis Spanish Rodríguez Rodríguez, Francisco Javier Merino Gil, Miguel Ángel Manuel Rodríguez Rodríguez, Francisco Javier "javierrodriguez@cud.uvigo.es http://campus.defensa.gob.es https://moovi.uvigo.gal The course aims to provide an overview of the strategic of ICT. Following the planning process, ICT governance con performance indicators will be explained. As an indispendent	Government, management and TC management P52M182V01101 Master Universitario en Dirección TIC para a defensa ECTS Credits Choose By Mandatory Spanish Rodríguez Rodríguez, Francisco Javier Merino Gil, Miguel Ángel Manuel Rodríguez Rodríguez, Francisco Javier "javierrodriguez@cud.uvigo.es http://campus.defensa.gob.es https://moovi.uvigo.gal The course aims to provide an overview of the strategic direction of the of ICT. Following the planning process, ICT governance and related star COBIT 5. In order to evaluate the performance of governance and managerformance indicators will be explained. As an indispensable part of a	Government, management and TC management P52M182V01101 Master Universitario en Dirección TIC para a defensa ECTS Credits Choose Year B Mandatory 1st Spanish Rodríguez Rodríguez, Francisco Javier Merino Gil, Miguel Ángel Manuel Rodríguez Rodríguez, Francisco Javier ijavierrodriguez@cud.uvigo.es http://campus.defensa.gob.es https://moovi.uvigo.gal

- A6 CB6 Possess and understand knowledge that provides a basis or opportunity to be original in the development and / or application of ideas, often in a research context.
- A7 CB7 That students know how to apply the acquired knowledge and their ability to solve problems in new or poorly understood environments within broader (or multidisciplinary) contexts related to their area of study.
- A8 CB8 That students are able to integrate knowledge and face the complexity of formulating judgments based on information that, being incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and judgments.
- A9 CB9 That students know how to communicate their conclusions and the knowledge and ultimate reasons that support them to a specialized and unspecialized public in a clear and unambiguous way.
- A10 CB10 That students possess the learning skills that allow them to continue studying in a way that will be largely selfdirected or autonomous.
- B1 CG1 Possess advanced and highly specialized knowledge and demonstrate a detailed and well-founded understanding of the theoretical and practical aspects dealt with in the different areas of study.
- B3 CG3 Direct, plan, coordinate, organize and/or supervise tasks, projects and/or human groups. Work cooperatively in multidisciplinary teams acting, where appropriate, as an integrator of knowledge and lines of work.
- B6 CG6 Be able to make decisions in environments characterized by complexity and uncertainty, evaluating the different existing alternatives in order to select the one with the most favorable expected result, appropriately managing the risk associated with the decision.
- C1 CE1 Acquire knowledge and skills to develop effective leadership for the digital transformation of an organization.
- C2 CE2 Have capacities in relation to the ICT Government and the Management, Operation and Maintenance Services of Information and Communication Systems and Technologies and Information Security.
- C3 CE3 Define, implement, direct and manage the organizational, operational and support processes in obtaining ICT resources and for the management and quality of the service; with a guarantee of safety for people and goods, the final quality of the products and their homologation.
- C4 CE4 Strategically plan, direct, coordinate and technically and economically manage projects in the field of ICTs and information security, applying the current normative and regulatory framework in the technical-economic-legal fields.
- D1 CT1 Ability to understand the meaning and application of the gender perspective in the different fields of knowledge and in professional practice with the aim of achieving a fairer and more egalitarian society.
- D3 CT3 Incorporate criteria of sustainability and environmental commitment into professional practice. Acquire skills in the equitable, responsible and efficient use of resources.

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results

LO1: Know a complete vision of the strategic n	nanagement of the company	A10
LOT. Know a complete vision of the strategic i	management of the company.	B1
		B3
		B6
		C1
		D1
		D3
LO2: Understand the concept of ICT strategic a	alignment.	A10
		B1
		В3
		B6
		C1
		C2
		C4
		D1
		D3
LO3: ICT governance and related standards: IS	5O 38.500, COBIT 5.	A6
, and the second		A7
		A10
		B1
		В3
		B6
		C4
		D1
		D3
104: Understand the functioning of the value	chain and its generation and the use of technology to	A7
	chain and its generation and the use of technology to	A10
support processes.		
		B1 B3
		B6
		C1
		C3
		D1
		D3
LO5: Understand the use of balanced scorecar	ds and ICT performance indicators.	A7
		A9
		A10
		B1
		В3
		В6
		C1
		C2
		D1
		D3
LO6: Understand how human resource manage	ement contributes to strategic objectives.	A7
		A8
		A10
		B1
		B3
		B6
		C1
		D1
		D3
Cambanta		
Contents		
Topic		
Topic 1. Introduction to strategic business	1.1. Introduction. Basic management functions.	
planning	1.2. The strategic management process.	
	1.3. Strategic conceptualisation: vision, philosophy,	mission.
	1.4. Strategic analysis.	
	1.5. Organisational culture and goal-setting process	i.
	1.6. Strategy selection.	

Topic 2. ICT governance, management and	2.1. ICT Governance.
management: ISO/IEC 38500 standard and COBI	T 2.2. Implementation of ICT Governance.
5	2.3. Reference frameworks for governance and management of ICT.
	2.4. ISO/IEC 38500. Introduction.
	2.5. ISO/IEC 38500. Main objectives and basic principles.
	2.6. ISO/IEC 38500. Implementation objectives.
	2.7. COBIT, Control Objectives for Information and Related Technologies:
	Introduction.
	2.8. COBIT. Reference Framework.
	2.9. COBIT. Principles.
	2.10. COBIT. Enabling Processes
	2.11. COBIT. Product family.
	2.12. COBIT 5 and other standards and frameworks.
	2.13. Ministry of Defence STIC policy.
	2.14. Supplementary information.
Topic 3. Vision and mission of the ICT manager	3.1. Introduction.
•	3.2. CIO competencies.
	3.3. Key relationships of the CIO.
	3.4. Director of CISTIC and CIO of the Ministry of Defence.
	3.5. Further reading and activities
Topic 4. Value generation and performance	4.1. Introduction.
management	4.2. The Value of an Exercise Machine.
	4.3. Value of IT in the context of Business.
	4.4. How to communicate value.
	4.5. New ways to create value. The 4-source model of value creation from
	IT.
	4.6. Value analysis in different IT scenarios, frameworks, methodologies
	and new IT trends.
	4.7. References.
Topic 5. Balanced Scorecards and Performance	5.1. The Balanced Scorecard. Introduction and concepts.
Management	5.2. Perspectives of the BSC and objectives.
	5.3. Strategy maps.
	5.4. Key performance indicators, KPIs.
	5.5. Strategic initiatives
	5.6. BSC applied to ICT
	5.7. KPI indicators, application to ICT.
	5.8. Complementary information. Links.
Topic 6. Human and material resources	6.1. Theoretical-technical elements of management and strategic change:
management	From human resources to talent-based people management (TPD).
	6.2. Managing people and talent as a strategic factor.
	6.3. Motivational and creative approach to human behaviour.

Planning			
	Class hours	Hours outside the classroom	Total hours
Autonomous problem solving	0	6	6
Previous studies	0	35	35
Lecturing	5	5	10
Problem solving	3	3	6
Practices through ICT	4	0	4
Seminars	2	0	2
Discussion Forum	0	3	3
Presentation	3	6	9

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

Methodologies	
	Description
Autonomous problem solving	Activity in which students analyse and solve problems and/or exercises related to the subject independently.
Previous studies	Research, reading, documentation work and/or autonomous performance of any other activity that the student considers necessary to enable him/her to acquire knowledge and skills related to the subject. This is usually carried out prior to classes, laboratory practicals and/or assessment tests.
Lecturing	Presentation by a lecturer of the contents of the subject being studied, theoretical bases and/or guidelines for a project or exercise to be carried out by the student.
Problem solving	Activity in which problems and/or exercises related to the subject are formulated. The student must develop appropriate and correct solutions by exercising routines, applying formulas or algorithms, applying procedures for transforming the available information and interpreting the results.

Activities involving the application of knowledge in a given context and the acquisition of basic and procedural skills in relation to the subject, through the use of ICT.
Activity focused on working on a specific topic, which allows to deepen or complement the contents
of the subject.
An activity carried out in a virtual environment in which a variety of current topics related to the academic and/or professional sphere are debated.

Personalized ass	Personalized assistance				
Methodologies	Description				
Lecturing	Given the blended nature of the course, we will distinguish between two cases: (1) Attention in the distance phase: this will be carried out using telematic means. Students who wish to do so may ask the lecturers questions in forums or by e-mail. They will also be able to arrange individual tutorials with the lecturer, which will be carried out by videoconference. (2) Attention in the face-to-face phase: although it is still possible to use telematic mechanisms for student attention, during this phase, face-to-face tutoring mechanisms (individual and/or group) will also be used.				
Problem solving	Given the blended nature of the course, we will distinguish between two cases: (1) Attention in the distance phase: this will be carried out using telematic means. Students who wish to do so may ask the lecturers questions in forums or by e-mail. They will also be able to arrange individual tutorials with the lecturer, which will be carried out by videoconference. (2) Attention in the face-to-face phase: although it is still possible to use telematic mechanisms for student attention, during this phase, face-to-face tutoring mechanisms (individual and/or group) will also be used.				
Practices through ICT	Given the blended nature of the course, we will distinguish between two cases: (1) Attention in the distance phase: this will be carried out using telematic means. Students who wish to do so may ask the lecturers questions in forums or by e-mail. They will also be able to arrange individual tutorials with the lecturer, which will be carried out by videoconference. (2) Attention in the face-to-face phase: although it is still possible to use telematic mechanisms for student attention, during this phase, face-to-face tutoring mechanisms (individual and/or group) will also be used.				
Seminars	Given the blended nature of the course, we will distinguish between two cases: (1) Attention in the distance phase: this will be carried out using telematic means. Students who wish to do so may ask the lecturers questions in forums or by e-mail. They will also be able to arrange individual tutorials with the lecturer, which will be carried out by videoconference. (2) Attention in the face-to-face phase: although it is still possible to use telematic mechanisms for student attention, during this phase, face-to-face tutoring mechanisms (individual and/or group) will also be used.				

Assessment			
	Description	Qualification	Training and Learning Results
Practices through ICT	Activities involving the application of knowledge in a specific context and the acquisition of basic and procedural skills in relation to the subject, through the use of ICT. They allow the student's knowledge and skills to be assessed. They will be assessed by means of deliverables. There will be 6 deliverables in the distance phase (the statements will be uploaded to the platform by the teacher and the student must upload the resolution) belonging to the following topics: - E1: exercise on the application of Porter's 5 forces (topic 1) (10%), - E2: activities 1, 2 and 3 (topic 2) (15%), - E3: exercise (topic 3) (5%), - E4: activities 1, 2 and 3 (topic 4) (15%), - E5: exercise (topic 5) (12.5%) and - E6: questionnaire of questions on HR-talent management (topic 6) (10%).	67.5	A7 B1 C1 D1 A8 B3 C2 D3 A9 B6 C3 A10 C4
Presentation	Presentation by the students, individually or in groups, of a topic related to the contents of the subject or the results of a project, exercise, project, etc. Knowledge, skills and attitudes can be assessed through the presentation. The following exercises will be presented by the student in the classroom phase (belonging to topic 5): - P1: exercise 1 presented by groups "CIO debate" (10%), - P2: exercise 2 presented by groups "Strategic map" (10%) and - P3: final work in face-to-face and individual phase "Qlik Sense" (12.5%).	32.5	A7 B1 C1 D1 A8 B3 C3 D3 A9 B6 A10

We call the average continuous assessment mark MED_CON, which is calculated as:

 $\mathsf{MED_CON} = 0.1 * \mathsf{E1} + 0.15 * \mathsf{E2} + 0.05 * \mathsf{E3} + 0.15 * \mathsf{E4} + 0.125 * \mathsf{E5} + 0.1 * \mathsf{E6} + 0.1 * \mathsf{P1} + 0.1 * \mathsf{P2} + 0.125 * \mathsf{P3}$

It will be necessary to obtain at least 50% of the grade to pass the subject.

In the event that the student does not manage to pass the subject in the ordinary call, he/she will have the right to a second opportunity for assessment (extraordinary call) on the dates established for this purpose by the Master's Academic Committee. The evaluation in this extraordinary call will consist of a single written test, which will be carried out in the distance mode, which will account for 100% of the grade, being necessary to obtain at least 50% to pass the subject.

ACADEMIC INTEGRITY:

Students are expected to show adequate ethical behaviour, committing to act honestly. Based on article 42.1 of the *Regulation on the evaluation, qualification and quality of teaching and the student learning process of the University of Vigo*, any violation of academic integrity in the assessment process, as well as the cooperation in it will result in the assignment of a failing grade to the student (zero) for the entire course in the corresponding assessment opportunity, regardless of the percentage of importance that the test in question had in the overall continuous assessment and independently of other disciplinary actions that may be applied.

In the case of any difference between the Galician/Spanish/English guides related to the evaluation, the Spanish guide will always prevail.

Sources of information

Basic Bibliography

Complementary Bibliography

J. A. O Brien, G. M. Marakas, Sistemas de información gerencial, 7, McGraw-Hill, 2006

International Organization for Standardization, ISO/IEC 38500:2015 Information technology -- Governance of IT for the organization, 2015

J.R Rodríguez, Planificación y dirección estratégica de sistemas de información, Editorial UOC, 2015

C. M. Fernández Sánchez, M. Piattini Velthuis, **Modelo para el gobierno de las TIC basado en las normas ISO**, AENOR, 2012

Karl D. Schubert, CIO Survival Guide, the Roles and Responsibilities of the Chief Information Officer, Wiley, 2004

Recommendations

Subjects that are recommended to be taken simultaneously

IT process management and continuous improvement/P52M182V01102

IDENTIFYIN	G DATA			
IT process	management and continuous improvement			
Subject	IT process			
	management and			
	continuous			
	improvement			
Code	P52M182V01102			
Study	Master			
programme	Universitario en			
	Dirección TIC para			
	la defensa			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	4	Mandatory	1st	1st
Teaching	Spanish			
language				
Department				
Coordinator	Fernández Gavilanes, Milagros			
Lecturers	Ares Tarrío, Miguel Ángel			
	Fernández Gavilanes, Milagros			
	Pérez Ribas, Francisco Manuel			
E-mail	mfgavilanes@cud.uvigo.es			
Web	http://campus.defensa.gob.es https://moovi.uvigo.ga			
General	ICT processes' Management and Continuous Improven			
description	organizations, according to the philosophy of Total Qua			
	The objective is to provide the student with the necess			
	notably increasing their capacity in the design, analysis	s and diagnosis	of processes, fo	cused on their
	continuous improvement.			
	An overview of the CMMI reference model is also offere			
	practices and that is currently a reference framework			
	prioritization of actions in the improvement of process			
	alignment of processes in accordance with the objective	es defined withi	n the strategic រ	olan of the organization.

- A6 CB6 Possess and understand knowledge that provides a basis or opportunity to be original in the development and / or application of ideas, often in a research context.
- A7 CB7 That students know how to apply the acquired knowledge and their ability to solve problems in new or poorly understood environments within broader (or multidisciplinary) contexts related to their area of study.
- A8 CB8 That students are able to integrate knowledge and face the complexity of formulating judgments based on information that, being incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and judgments.
- A9 CB9 That students know how to communicate their conclusions and the knowledge and ultimate reasons that support them to a specialized and unspecialized public in a clear and unambiguous way.
- A10 CB10 That students possess the learning skills that allow them to continue studying in a way that will be largely selfdirected or autonomous.
- B1 CG1 Possess advanced and highly specialized knowledge and demonstrate a detailed and well-founded understanding of the theoretical and practical aspects dealt with in the different areas of study.
- B3 CG3 Direct, plan, coordinate, organize and/or supervise tasks, projects and/or human groups. Work cooperatively in multidisciplinary teams acting, where appropriate, as an integrator of knowledge and lines of work.
- B4 CG4 Being a professional committed to quality, deadlines and the adequacy of solutions, not only in the exercise of the profession but also in the social field, including a commitment to economic, ethical and environmental sustainability.
- C1 CE1 Acquire knowledge and skills to develop effective leadership for the digital transformation of an organization.
- C2 CE2 Have capacities in relation to the ICT Government and the Management, Operation and Maintenance Services of Information and Communication Systems and Technologies and Information Security.
- C3 CE3 Define, implement, direct and manage the organizational, operational and support processes in obtaining ICT resources and for the management and quality of the service; with a guarantee of safety for people and goods, the final quality of the products and their homologation.
- C5 CE5 Define and implement standard models, establishment of standards and reference methodologies and taxonomy of ICT services and information security.
- D5 CT5 Autonomous learning and work.

Expected results from this subject		
Expected results from this subject	Training and	
	Learning Results	

LO1. Understand what BPM process management is and learn to identify and document them.	B1
	C1
	C3
LO2. Understand the organization of processes at different levels of the organization, process maps.	A9
	B1
	B4
	C5
LO3. Identification of critical processes and definition of process improvements.	A6
	A7
	B1
	B4
	C1
	D5
LO4. Understand Process Management as a basis for improvement models and tools such as ISO	A6
9000-PECAL21XX, EFQM.	A8
	A10
	B1
	В3
	C1
	C2
	C3
	C5
	D5
LO5. Know the maturity models, CMM.	B1
	C1
	C2
	C3
	C5

Contents	
Topic	
Topic 1. Process management, BPM.	- Management by functions
	- From functional management to process management.
	- Elements of a process.
	- Organization by processes.
	- BPM. What is and evolution.
Topic 2. Process design and reengineering.	- Process design
	- Flow diagram.
	- Processes modeler.
	- Simulation and analysis of processes with computer tools.
Topic 3. Continuous improvement of processes,	- Excellence models (TQM- Deming Model, NIST, EFQM)
TQM and EFQM excellence models.	- Continuous improvement models and practices (TPS-JIT, Lean Philosophy,
	Six Sigma)
	- Application of continuous improvement in Defense.
Topic 4. Quality Management and Assurance	- ISO 9000:2015 standard. Basics and vocabulary
Systems, ISO9000-PECAL.	- UNE-EN ISO 9001:201 standard. Quality management system.
	Requirements.
	- PECALP/AQAP Ministry of Defense.
Topic 5. Maturity models, CMM.	- CMM model.
	- CMMI model.
	- CMMI-DEV model.
	- CMMI-SVC model. ITIL/ISO20000.
	- ISO 15504. COBIT process capability model.
	- Models of immaturity.
	- CMMI® Maturity Profile Report, Dec 2017.

Planning				
	Class hours	Hours outside the classroom	Total hours	
Autonomous problem solving	0	11	11	
Previous studies	0	33	33	
Lecturing	6	6	12	
Problem solving	4	4	8	
Practices through ICT	7	15	22	
Seminars	2	0	2	
Discussion Forum	0	3	3	
Self-assessment	0	6	6	

Presentation 3 0 3
*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Autonomous problem solving	Activity in which students analyze and solve problems and/or exercises related to the subject autonomously.
Previous studies	Presentation by a lecturer of the contents of the subject of study, theoretical bases and/or guidelines of a work or exercise that the student has to develop.
Lecturing	Exhibition by part of a lecturer of the contents of the matter object of study, theoretical bases and/or guidelines of a work or exercise that the/the student has to develop.
Problem solving	Activity in which problems and/or exercises related to the subject are formulated. The student must develop the appropriate and correct solutions through the exercise of routines, application of formulas or algorithms, application of transformation procedures of the available information and interpretation of the results.
Practices through ICT	Activities for the application of knowledge in a given context and the acquisition of basic and procedural skills in relation to the subject, through the use of ICT.
Seminars	Activity focused on working on a specific topic, which allows to deepen or complement the contents of the subject.
Discussion Forum	Activity carried out in a virtual environment in which diverse and current topics related to the academic and/or professional field are debated.

Personalized assistance			
Methodologies	Description		
Lecturing	Given the blended nature of the course, we will distinguish two cases: (1) Attention in the distance phase: it will be carried out through the use of telematic means. Students who wish to do so may ask questions to the lecturer in forums or by e-mail. They will also be able to arrange individual tutorials with the lecturer, which will be carried out by videoconference. (2) Attention in the face-to-face phase: although it is still possible to use telematic mechanisms for student attention, during this phase, face-to-face tutoring mechanisms will also be used.		
Problem solving	Given the blended nature of the course, we will distinguish two cases: (1) Attention in the distance phase: it will be carried out through the use of telematic means. Students who wish to do so may ask questions to the lecturer in forums or by e-mail. They will also be able to arrange individual tutorials with the lecturer, which will be carried out by videoconference. (2) Attention in the face-to-face phase: although it is still possible to use telematic mechanisms for student attention, during this phase, face-to-face tutoring mechanisms will also be used.		
Practices through ICT	Given the blended nature of the course, we will distinguish two cases: (1) Attention in the distance phase: it will be carried out through the use of telematic means. Students who wish to do so may ask questions to the lecturer in forums or by e-mail. They will also be able to arrange individual tutorials with the lecturer, which will be carried out by videoconference. (2) Attention in the face-to-face phase: although it is still possible to use telematic mechanisms for student attention, during this phase, face-to-face tutoring mechanisms will also be used.		
Seminars	Given the blended nature of the course, we will distinguish two cases: (1) Attention in the distance phase: it will be carried out through the use of telematic means. Students who wish to do so may ask questions to the lecturer in forums or by e-mail. They will also be able to arrange individual tutorials with the lecturer, which will be carried out by videoconference. (2) Attention in the face-to-face phase: although it is still possible to use telematic mechanisms for student attention, during this phase, face-to-face tutoring mechanisms will also be used.		

Assessment			
	Description	Qualification	Training and Learning Results
Practices through	Activities of application of knowledge in a given context and acquisition of basic and procedural skills in relation to the subject, through the use of ICT. They allow the evaluation of the student's knowledge and skills. They will be evaluated by means of deliverables. There will be three deliverable activities (AO1, AO2 and AP3). AO1 and AO2 will be assessed during the distance phase and will cover topics 2 and 3, and will have a weighting of 9% and 6% of the mark, respectively. AP3 will be assessed during the face-to-face phase and will have a weighting of 25% of the mark.	c 40	A8 B1 C2 B3 C3 B4 C5

Discussion Forum	Activity carried out in a virtual environment in which diverse and current topics related to the academic and/or professional field are debated. It allows evaluating the skills, knowledge and, to a lesser extent, the attitudes of the student. There will be three discussion or debate activities (D1, D2 and D3) which will be assessed during the distance phase: D1 and D2 will cover topic 1, and will have a weighting of 1.5% and 4.5% of the mark, respectively; and D3 will cover topic 3 and will have a weighting of 9% of the mark.	15		B1 C1 D5) B4
Self-assessment	Mechanism in which, by means of a series of questions or activities, it is possible for the student to evaluate in an autonomous way his/her degree of acquisition of knowledge and skills on the subject, allowing a self-regulation of the personal learning process. There will be five self-assessment activities (A1, A2, A3, A4 and A5) which will be assessed during the distance phase: A1, A2 and A3 will cover topic 1, 2 and 3, respectively and will all have a weighting of 6.25%; A4 will cover topic 4 and will have a weighting of 1.25%; and A5 will cover topic 5 and will have a weighting of 5%.	25	A6 A7	B1 C1 D5 B4 C3
Presentation	Presentation by the students, individually or in groups, of a topic related to the contents of the subject or of the results of a work, exercise, project, etc. Knowledge, skills and attitudes can be evaluated through the presentation. The presentation (P) will be assessed during the face-to-face phase.	20	A9	B1 C1 B3 B4

If we call the average continuous assessment mark MED CON, which is calculated as:

 $\begin{tabular}{l} MED_CON = 0.09* AO1 + 0.06*AO2 + 0.25*AP3 + 0.015* D1 + 0.045*D2 + 0.09*D3 + 0.0625*A1 + 0.0625*A2 + 0.0625*A3 + 0.0125*A4 + 0.05*A5 + 0.2*P \end{tabular}$

It will be necessary to obtain at least 50% of the grade to pass the course.

In case the student fails to pass the course in the ordinary call, he/she will have the right to a second evaluation opportunity (extraordinary call) on the dates established for this purpose by the Master's Academic Committee. This evaluation will be carried out in distance mode, and will consist of a single test that will account for 100% of the grade, being necessary to obtain at least 50% to pass the course.

ACADEMIC INTEGRITY:

Students are expected to show adequate ethical behaviour, committing to act honestly. Based on article 42.1 of the *Regulation on the evaluation, qualification and quality of teaching and the student learning process of the University of Vigo*, any violation of academic integrity in the assessment process, as well as the cooperation in it will result in the assignment of a failing grade to the student (zero) for the entire course in the corresponding assessment opportunity, regardless of the percentage of importance that the test in question had in the overall continuous assessment and independently of other disciplinary actions that may be applied.

In the case of any difference between the Galician/Spanish/English guides related to the evaluation, the Spanish guide will always prevail.

Sources of information

Basic Bibliography

Harrington, H. James; Erik K. C. Esseling; H. van Nimwegen, **Business Process Improvement Workbook:**

Documentation, Analysis, Design, and Management of Business Process Improvement., McGraw - Hill Professional, 1997

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Ferrando Sánchez, Miguel; Granero Castro, Javier, **Calidad total: modelo EFQM de excelencia**, 2, Fundación Confemetal, 2005

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Eileen C. Forrester, Brandon L. Buteau, Sandy Shrum, CMMI for Services: Guidelines for Superior Service (SEI Series in Software Engineering), Addison-Wesley, 2011

Claudio Pires, Gestión Por Procesos En La Práctica, 9798707642272, Independently Published, 2021

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Complementary Bibliography

David Hoyle, ISO 9000, Manual de Sistema de Calidad, Paraninfo, 1996

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D. R. Kiran, Total Quality Management: Key Concepts and Case Studies, Butterworth-Heinemann, 2016

Hoyle, David, ISO 9000 Quality Systems Handbook-updated for the ISO 9001: 2015 standard: Increasing the Quality of an Organization s Outputs, Routeledge, 2017

Dan Duffy, Business Process Improvement (Workshop in a Workbook), 2019

Gerardus Blokdyk, CMMI A Complete Guide - 2020 Edition, 5STARCooks, 2019

Francisco Alfonso Lanza Rodriguez, **Metodología para la implementación de procesos de calidad: en la fábrica de software basados en la integración de CMMI-DEV, PMBOK, y SCRUM**, Editorial Académica Española, 2020

Alejandro Vázquez Chávez y Yohannia López Vargas, **Alineación de estándares para la gestión de proyectos de servicios TI**, 978-620-2-10578, KS OmniScriptum Publishing,

BPM 2021 International Workshops, Rome, Italy, September 6[10, 2021, Revised Selected Papers, **Business Process Management Workshops**, 9783030943424, Springer International Publishing, 2021

Daniel Plung, Connie Krull, **Process Improvement to Company Enrichment. An Integrated Strategy**, 9781637424261, Business Expert Press, 2022

Recommendations

Subjects that are recommended to be taken simultaneously

Government, management and ITC management/P52M182V01101

Other comments

Bizagi Modeler software will be used for the practical sessions:

https://www.bizagi.com/es/productos/bpm-suite/modeler.

IDENTIFYIN	G DATA			
Service ma	nagement and service quality			
Subject	Service			
	management and			
	service quality			
Code	P52M182V01103			
Study	Master			_
programme				
	Dirección TIC para			
	la defensa			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	4	Mandatory	1st	1st
Teaching	Spanish			
language				
Department				
Coordinator	Fernández Gavilanes, Milagros			
Lecturers	Ares Tarrío, Miguel Ángel			
	Fernández Gavilanes, Milagros			
E-mail	mfgavilanes@cud.uvigo.es			
Web	http://campus.defensa.gob.es https://moovi.uvigo.ga			
General	The subject Service Management and Service Quality aims to provide students with a gentle approach to the			
description	world of Service Management. The ITIL methodology			
	framework. The aim is not to prepare for an ITIL certif			
a better understanding. The objective is to understand the concepts of service management and to be				
	achieve a theoretical basis for practical application and implementation using reference material or other			
	necessary resources. It will be reinforced by analysis of historical use cases and management models from			
	different service companies and organisations.			

ode"

- A6 CB6 Possess and understand knowledge that provides a basis or opportunity to be original in the development and / or application of ideas, often in a research context.
- A7 CB7 That students know how to apply the acquired knowledge and their ability to solve problems in new or poorly understood environments within broader (or multidisciplinary) contexts related to their area of study.
- A8 CB8 That students are able to integrate knowledge and face the complexity of formulating judgments based on information that, being incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and judgments.
- A9 CB9 That students know how to communicate their conclusions and the knowledge and ultimate reasons that support them to a specialized and unspecialized public in a clear and unambiguous way.
- A10 CB10 That students possess the learning skills that allow them to continue studying in a way that will be largely self-directed or autonomous.
- B3 CG3 Direct, plan, coordinate, organize and/or supervise tasks, projects and/or human groups. Work cooperatively in multidisciplinary teams acting, where appropriate, as an integrator of knowledge and lines of work.
- B4 CG4 Being a professional committed to quality, deadlines and the adequacy of solutions, not only in the exercise of the profession but also in the social field, including a commitment to economic, ethical and environmental sustainability.
- C2 CE2 Have capacities in relation to the ICT Government and the Management, Operation and Maintenance Services of Information and Communication Systems and Technologies and Information Security.
- C5 CE5 Define and implement standard models, establishment of standards and reference methodologies and taxonomy of ICT services and information security.
- D4 CT4 Oral and written communication skills.

Expected results from this subject			
Expected results from this subject	Training and		
	Learning Results		
LO1: Understand the definition of service and its applicability in the work environment.	A6		
	Α7		
	A8		
	A9		
	A10		
	В3		
	B4		
	C2		
	C5		
	D4		

LO2. Knowing successful models of sorvice management implementation	A6
LO2: Knowing successful models of service management implementation	
	A7
	A8
	A9
	A10
	B3
	B4
	C2
	C5
	D4
LO3: Know the ITIL framework at a high level.	A6
	A7
	A8
	A9
	A10
	B3
	B4
	C2
	C5
	D4
LO4: Identifying opportunities for application in current work	A6
	A7
	A8
	Α9
	A10
	В3
	B4
	C2
	C5
	D4
-	

Contents	
Topic	
Topic 1: Introduction to service management.	- Definition of IT Service and Service Strategy.
	- Service Management. Introduction to ITSM.
	- What is ITIL. ITIL v3 2011 / ITIL 4.
	- ITIL - Service Strategy.
Topic 2: Service Design and Service Transition.	- ITIL - Service Design.
	- ITIL - Service Transition.
Topic 3: Service Operation.	-ITIL - Service Operation.
Topic 4: Continuous Service Improvement, ITIL 4	ITIL - Service Improvement.
DevOps.	- ITIL 4.
	- DevOps.

Class hours	Hours outside the classroom	Total hours
0	50	50
12	10	22
7	0	7
0	10	10
1	4	5
2	0	2
0	4	4
	0	classroom 0 50 12 10 7 0

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

Methodologies	
	Description
Previous studies	Search, reading, documentation work and / or autonomous development of any other activity that the student considers necessary to allow him / her to acquire knowledge and skills related to the subject. It is usually carried out before classes, laboratory practices and / or evaluation tests.
Lecturing	Presentation by a lecturer of the contents of the subject under study, theoretical bases and / or guidelines of a work or exercise that the student has to develop.
Case studies	Analysis of a fact, problem or real event with the aim of knowing it, interpreting it, solving it, generating hypotheses, contrasting data, reflecting, completing knowledge, diagnosing it and training in alternative solution procedures.

Methodologie	Methodologies Description		
Lecturing	Given the blended nature of the course, we will distinguish two cases: (1) Attention in the distance phase: it will be carried out through the use of telematic means. Students who wish to do so may raise questions to the faculty in forums or by email. They will also be able to arrange individual tutories with the lecturer, which will take place via videoconference. (2) Attention in the face-to-face phase: although the use of telematic mechanisms is still possible, during this phase face-to-face tutoring mechanisms wil also be used.		
Case studies	Given the blended nature of the course, we will distinguish two cases: (1) Attention in the distance phase: this will be carried out through the use of telematic means. Students who wish to do so may ask the lecturers questions in forums or by e-mail. They will also be able to arrange individual tutorials with the teacher, which will be carried out by videoconference. (2) Attention in the face-to-face phase: although it is still possible to use telematic mechanisms for student attention, during this phase, face-to-face tutoring mechanisms will also be used.		

Assessment			
	Description	Qualification	Training and Learning Results
Discussion Forum	An activity carried out in a virtual environment in which a variety of current topics related to the academic and/or professional sphere are debated. It allows the evaluation of the student's skills, knowledge and, to a lesser extent, attitudes. Participation in the forums will be assessed.		A6 B3 C2 D4 A7 B4 C5 A8 A9 A10
Essay question exam	ns Assessment test which includes open questions and/or exercises on a topic. Students must develop, relate, organise and present their knowledge of the subject in a reasoned response. It can be used to assess knowledge and skills.		A6 B3 C2 D4 A7 B4 C5 A8 A9 A10
Presentation	Presentation by the students, individually or in groups, of a topic related to the contents of the subject or the results of a work, exercise, project, etc. Knowledge, skills and attitudes can be assessed through the presentation.		A6 B3 C2 D4 A7 B4 C5 A8 A9 A10
Objective questions exa	Tests that assess knowledge and include closed questions with different answer alternatives (true or false, multiple choice, item matching, etc.). Students select an answer from a limited number of possibilities. There will be two written tests of multiple-choice questions (PT and PE). PT will be taken during the distance learning phase on topics 1, 2 and 3 of the subject and will be weighted 30%. PE will take place at the end of the classroom phase, in which all the topics and contents of the subject will be evaluated (including the contents of the distance and classroom phase) and will be weighted 30%.		A6 B3 C2 A7 B4 A8 A10

If we call the average continuous assessment mark MED_CON, which is calculated as:

 $MED_CON = 0.2*D + 0.3*PT + 0.3*PE + 0.1*P + 0.1*PD$

It will be necessary to obtain at least 50% of the grade to pass the subject.

In the event that the student does not manage to pass the subject in the ordinary call, he/she will have the right to a second opportunity for assessment (extraordinary call) on the dates established for this purpose by the Master's Academic Committee. The evaluation of the extraordinary call will be carried out in distance mode and will consist in this case of a single written test that will account for 100% of the grade, being necessary to obtain at least 50% to pass the subject.

ACADEMIC INTEGRITY:

Students are expected to show adequate ethical behaviour, committing to act honestly. Based on article 42.1 of the *Regulation on the evaluation, qualification and quality of teaching and the student learning process of the University of Vigo*, any violation of academic integrity in the assessment process, as well as the cooperation in it will result in the assignment of a failing grade to the student (zero) for the entire course in the corresponding assessment opportunity, regardless of the percentage of importance that the test in question had in the overall

continuous assessment and independently of other disciplinary actions that may be applied.

In the event that there is any difference between the guides in Galician/Spanish/English related to the assessment, the Spanish guide will always prevail.

Sources of information

Basic Bibliography

Complementary Bibliography

ITIL Foundation, ITIL 4 edition, 4, Axelos, 2019

Office of Government Commerce, ITIL Diseño del Servicio, Stationery Office, 2010

Office of Government Commerce, ITIL Estrategia del Servicio, Stationery Office, 2010

Office of Government Commerce, ITIL Operación del Servicio, Stationery Office, 2010

Office of Government Commerce, ITIL Transición del Servicio, 2009

Office of Government Commerce, The official introduction to the ITIL service lifecycle, 1, Stationery Office, 2007

Peter Farenden, ITIL for Dummies, 1, For Dummies, 2012

Recommendations

IDENTIFYIN	IG DATA			
Networks a	and telecommunication systems			
Subject	Networks and			
	telecommunication			
	systems			
Code	P52M182V01104			
Study	Master Universitario			
programme	en Dirección TIC			
	para la defensa	,	,	
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Mandatory	1st	1st
Teaching	Spanish			
language				
Department				
Coordinator	Troncoso Pastoriza, Francisco Manuel			
Lecturers	Fernández Gavilanes, Milagros			
	Troncoso Pastoriza, Francisco Manuel			
E-mail	ftroncoso@cud.uvigo.es			
Web	http://campus.defensa.gob.es https://moovi.uvigo.gal			
General	This subject provides fundamental concepts of commu			
description	technological basis of data transmission, the architectu			
	components of ICT infrastructures, network management	ent and planning	methods and th	e basic aspects of
	security in computer networks.			
	Classroom lectures will be used for the introduction of various laboratory practices.	theoretical conce	epts, which will I	oe complemented with

- A6 CB6 Possess and understand knowledge that provides a basis or opportunity to be original in the development and / or application of ideas, often in a research context.
- A7 CB7 That students know how to apply the acquired knowledge and their ability to solve problems in new or poorly understood environments within broader (or multidisciplinary) contexts related to their area of study.
- A8 CB8 That students are able to integrate knowledge and face the complexity of formulating judgments based on information that, being incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and judgments.
- A9 CB9 That students know how to communicate their conclusions and the knowledge and ultimate reasons that support them to a specialized and unspecialized public in a clear and unambiguous way.
- A10 CB10 That students possess the learning skills that allow them to continue studying in a way that will be largely self-directed or autonomous.
- B1 CG1 Possess advanced and highly specialized knowledge and demonstrate a detailed and well-founded understanding of the theoretical and practical aspects dealt with in the different areas of study.
- B3 CG3 Direct, plan, coordinate, organize and/or supervise tasks, projects and/or human groups. Work cooperatively in multidisciplinary teams acting, where appropriate, as an integrator of knowledge and lines of work.
- B6 CG6 Be able to make decisions in environments characterized by complexity and uncertainty, evaluating the different existing alternatives in order to select the one with the most favorable expected result, appropriately managing the risk associated with the decision.
- C7 CE7 Analyze and model the architecture of a communications system, including its different components and access, transport and transmission services, both in local and wide-area environments.
- D4 CT4 Oral and written communication skills.

Expected results from this subject		
Expected results from this subject	Training and	
	Learning Results	
LO1: Know the technological basis on which telematics and data transmission are based.	A6	
	A7	
	A8	
	A9	
	A10	
	B1	
	В3	
	B6	
	C7	
	D4	

LO2: Understand the basic principles and architectures of communication networks and services.	A6
	A7
	A8
	Α9
	A10
	B1
	В3
	В6
	C7
LO3: Know the main components of ICT infrastructures.	A6
	A7
	A8
	A9
	A10
	B1
	В3
	B6
	C7
	D4
LO4: Know the methods of network management and planning.	A6
	A7
	A8
	A9
	A10
	C7
	D4
LO5: Know military communication systems.	A6
	A7
	A8
	A9
	A10
	C7
	D4

Contents	
Topic	
Block I: Introduction to computer networks	 Objectives and motivation Use of computer networks, social and economic impact Components of computer networks and types of networks Connections and routing Layers, services and protocols Reference models (OSI/Internet) History of the Internet
Block II: Computer network management	 Objectives and motivation Network design and planning: sub-networks, demilitarised zones, VLANs and NAT. Network monitoring and management: network access control, virtualisation and network management (fault, configuration, account, performance, security, and SNMP)
Block III: Computer network architecture	 Architecture and components of telecommunication systems: introduction, addressing, performance, security Transmission media (spectrum, frequency bands): introduction, frequencies and spectrum, channel characterisation, transmission media Military communication equipment and systems: introduction, rugerisation, military networks

Planning			
	Class hours	Hours outside the classroom	Total hours
Previous studies	0	38	38
Lecturing	8	8	16
Problem solving	0	2	2
Seminars	1	0	1
Practices through ICT	5	0	5
Autonomous problem solving	0	4	4
Discussion Forum	0	1	1
Self-assessment	0	3	3

Essay	0	2	2	
Presentation	2	0	2	
Objective questions exam	1	0	1	

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

Methodologies	
	Description
Previous studies	Research, reading, documentation work and/or autonomous performance of any other activity that the student considers necessary to enable him to acquire knowledge and skills related to the subject. This is usually carried out prior to classes, laboratory practices and/or assessment tests.
Lecturing	Presentation by the lecturer of the contents of the subject, theoretical bases and/or guidelines of a work or exercise that the student has to develop.
Problem solving	Activity in which problems and/or exercises related to the subject are formulated. The student must develop appropriate and correct solutions by exercising routines, applying formulas or algorithms, applying procedures for transforming the available information and interpreting the results.
Seminars	Activity focused on working on a specific topic, which allows to deepen or complement the contents of the subject.
Practices through ICT	Activities involving the application of knowledge in a given context and the acquisition of basic and procedural skills in relation to the subject, through the use of ICT.
Autonomous problem solving	Activity in which students analyse and solve problems and/or exercises related to the subject independently.
Discussion Forum	An activity carried out in a virtual environment in which a variety of current topics related to the academic and/or professional sphere are debated.

Personalized assist	
Methodologies	Description
Problem solving	Attention in the distance learning phase: This will be carried out through the use of telematic means. Students who wish to do so will be able to ask the faculty questions in forums or by e-mail. They will also be able to arrange individual tutorials with the lecturer, which will take place via videoconference.
Practices through ICT	Attention in the face-to-face phase: Although it is still possible to use telematic mechanisms for student attention, face-to-face tutoring mechanisms (individual and/or group) will also be used during this phase.

Assessment				
	Description	Qualification	L	ining and earning Results
Practices through ICT	Activities involving the application of knowledge in a specific context and the acquisition of basic and procedural skills in relation to the subject, through the use of ICT. They allow the student's knowledge and skills to be assessed. They will be assessed by means of deliverables. They will be assessed by means of deliverables (PT) and will be carried out in the face-to-face phase.		A7	B1 C7 B3 B6
Self-assessment	A mechanism in which, by means of a series of questions or activities, it is possible for the student to autonomously evaluate his/her degree of acquisition of knowledge and skills on the subject, allowing self-regulation of the personal learning process. Three questionnaires (AV1, AV2 and AV3) will be carried out and assessed during the distance phase.			B1 C7 B3
Essay	Delivery of a report by the students, individually or in groups, about a topic related to the contents of the subject or about the results of a work, exercise project, etc. This work (T) will be assessed during the distance phase.	,	A7	B1 C7 D4 B3 B6
Presentation	Presentation by the students, individually or in groups, of a topic related to the contents of the subject or of the results of a work, exercise, project, etc. Knowledge, skills and attitudes can be assessed through the presentation. This presentation (P) will be assessed during the face-to-face phase.			B1 C7 D4 B3
Objective questions exam	A test that assesses knowledge and includes closed questions with different answer alternatives (true or false, multiple choice, item matching, etc.). Students select an answer from a limited number of possibilities. This written examination (PE) will take place at the end of the face-to-face phase.			B1 C7 B3

Other comments on the Evaluation

If we call the average mark for continuous assessment MED CON, which is calculated as follows:

MED CON = 0.1* (AV1+AV2+AV3)/3 + 0.3* T + 0.15*P + 0.15*PT + 0.3*PE

A minimum mark of 50% is required to pass the course.

In the event that the student does not manage to pass the subject in the ordinary call, he/she will have the right to a second opportunity for assessment (extraordinary call) on the dates established for this purpose by the Master's Academic Committee. The assessment of the extraordinary call will be carried out in distance mode. In order to pass the course it will be necessary to pass the different parts into which the subject is divided.

ACADEMIC INTEGRITY:

Students are expected to show adequate ethical behaviour, committing to act honestly. Based on article 42.1 of the *Regulation on the evaluation, qualification and quality of teaching and the student learning process of the University of Vigo*, any violation of academic integrity in the assessment process, as well as the cooperation in it will result in the assignment of a failing grade to the student (zero) for the entire course in the corresponding assessment opportunity, regardless of the percentage of importance that the test in question had in the overall continuous assessment and independently of other disciplinary actions that may be applied.

In the event of any discrepancies between the guides in Galician/Spanish/English regarding evaluation, the indications stated in the Spanish version of the course guide will always prevail.

Sources of information

Basic Bibliography

Complementary Bibliography

S. Tanenbaum, D. Wetherall, **Computer Networks: International Version**, 5ª Edición, Prentice-Hall, 2010

J. F. Kurose, K. W. Ross, Computer Networking: A Top-Down Approach, 6ª Edición, Pearson, 2012

R. K. Jain, The Art of Computer Systems Performance Analysis: Techniques for Experimental Design, Measurement, Simulation, and Modeling, 1ª Edición, Wiley, 1991

K. R. Fall, W. R. Stevens, TCP/IP Illustrated, Volume 1: The Protocols, 2ª Edición, Addison-Wesley, 2011

K. R. Fall, W. R. Stevens, TCP/IP Illustrated, Volume 2: The Implementation, 2ª Edición, Addison-Wesley, 2011

Recommendations

Other comments

It is recommended that students taking this course have a basic knowledge of computer networks.

IDENTIFYIN	G DATA				
Information	systems				
Subject	Information				
	systems				
Code	P52M182V01105				
Study	Master				
programme	Universitario en				
	Dirección TIC para				
	la defensa				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	3	Mandatory	1st	1st	
Teaching	Spanish				
language					
Department					
Coordinator	Álvarez Sabucedo, Luis Modesto				
Lecturers	Álvarez Sabucedo, Luis Modesto				
E-mail	lsabucedo@det.uvigo.es				
Web	http://campus.defensa.gob.es https://moovi.uvigo	o.gal			
General	The Information Systems subject aims to offer stud				
description					
	this end, the different technologies and paradigms that are used in the different layers involved in the design				
	and development of Information Systems will be examined. The proposed approach, far from seeking to show				
	low-level descriptions, seeks a high-level approach different possibilities.	concerned with the	advantages an	d disadvantages of the	

- A6 CB6 Possess and understand knowledge that provides a basis or opportunity to be original in the development and / or application of ideas, often in a research context.
- A7 CB7 That students know how to apply the acquired knowledge and their ability to solve problems in new or poorly understood environments within broader (or multidisciplinary) contexts related to their area of study.
- A8 CB8 That students are able to integrate knowledge and face the complexity of formulating judgments based on information that, being incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and judgments.
- A9 CB9 That students know how to communicate their conclusions and the knowledge and ultimate reasons that support them to a specialized and unspecialized public in a clear and unambiguous way.
- A10 CB10 That students possess the learning skills that allow them to continue studying in a way that will be largely selfdirected or autonomous.
- B1 CG1 Possess advanced and highly specialized knowledge and demonstrate a detailed and well-founded understanding of the theoretical and practical aspects dealt with in the different areas of study.
- B5 CG5 Critically evaluate the structure and validity of reasoning, analyzing, interpreting, and questioning the foundations of ideas, actions, and judgments of oneself or others, before accepting them as valid.
- C8 CE8 Analyze and model the architecture of an information system, including its main components and functions, as well as the mechanisms that enable these components to be articulated, especially in distributed environments.
- D4 CT4 Oral and written communication skills.
- D5 CT5 Autonomous learning and work.

Expected results from this subject				
Expected results from this subject	Training and			
	Learning Results			
LO1. To know how to identify the architecture and components of a given service model.	A6			
	A7			
	A8			
	A9			
	A10			
	B1			
	B5			
	C8			
	D4			
	D5			

LO2. To understand the different models for infor	mation storage	A6
		A7
		A8
		A9
		A10
		B1
		B5
		C8
		D4
		D5
LO3. To understand the basic principles of inform	ation classification and analysis.	A6
		A7
		A8
		A9
		A10
		B1
		B5
		C8
		D4
		D5
LO4. To know the fundamental elements of inform	nation interface design.	A6
		A7
		A8
		A9
		A10
		B1
		B5
		C8
		D4
105 7		D5
	nformation systems and their impact on the use of	A6
information systems.		A7
		A8
		A9
		A10
		B1
		B5
		C8
		D4
100 T 11 1 1 1 1 1 1 1 1		D5
LO6. To know the basic principles of information	systems in the military area.	A6
		A7
		A8
		A9
		A10
		B1
		B5
		C8
		D4
		D5
Contents		
Topic		
Architecture and components of an information	- Basic concepts of software architectures	
system	- Architecture models	
•	- Layered architecture models	
	- Most common technologies	
Databases and information storage mechanisms	- Basic concepts of information management	
	- Metadata for information management	
	- Information representation models	
	- Structured information storage media	
	- Introduction to NoSQL databases	
	- Introduction to semantic information models	
Processing and presentation of information	- Introduction to Big Data and its applications	
g and presentation of information	- Statistical information processing	
	- Basic concepts in interface design	
	- Technological solutions applied to the final preser	ntation of information
	. 22. mological polations applied to the initial presen	

Distributed information systems	- Distributed systems concepts - P2P models	
	- BlockChain model	
Information management	- Introduction and basic concepts	
<u>-</u>	- The DMBoK data management model	

Planning			
	Class hours	Hours outside the classroom	Total hours
Discussion Forum	0	3	3
Autonomous problem solving	0	6	6
Previous studies	0	38	38
Lecturing	7	7	14
Presentation	6	0	6
Problem solving	1	1	2
Self-assessment	0	3	3
Essay questions exam	1	0	1
	· · · · · · · · · · · · · · · · · · ·		

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

Methodologies	
	Description
Discussion Forum	An activity carried out in a virtual environment in which a variety of current topics related to the academic and/or professional sphere are debated.
Autonomous problem solving	Activity in which students analyse and solve problems and/or exercises related to the subject independently.
Previous studies	Research, reading, documentation work and/or autonomous performance of any other activity that the student considers necessary to enable him/her to acquire knowledge and skills related to the subject. This is usually carried out prior to classes, laboratory practicals and/or assessment tests.
Lecturing	Presentation by a lecturer of the contents of the subject being studied, theoretical bases and/or guidelines for a project or exercise to be carried out by the student.
Presentation	Activity in which problems and/or exercises related to the subject are formulated. The student must develop appropriate and correct solutions by exercising routines, applying formulas or algorithms, applying procedures for transforming the available information and interpreting the results.
Problem solving	Assessment test which includes open questions and/or exercises on a topic. Students must develop, relate, organise and present their knowledge of the subject in a reasoned response. It can be used to assess knowledge and skills.

	Personalized assistance Methodologies Description				
Lecturing	Given the blended nature of the course, we will distinguish between two cases: 1. Attention in the distance phase: this will be carried out through the use of telematic means. Students who wish to do so may ask the teacher questions in forums or by e-mail. They will also be able to arrange individual tutorials with the teacher, which will be carried out by videoconference. 2. Attention in the face-to-face phase: although it is still possible to use telematic mechanisms for student attention, during this phase, face-to-face tutoring mechanisms (individual and/or group) will also be used.				
Presentation	Attention in the face-to-face phase: although it is still possible to use telematic mechanisms for student attention, face-to-face tutoring mechanisms (individual and/or group) will also be used during this phase.				

Assessment				
	Description	Qualification	L	ining and earning Results
Discussion Forum	An activity carried out in a virtual environment in which a variety of current topics related to the academic and/or professional sphere are debated. It allows the evaluation of the student's skills, knowledge and, to a lesser extent, attitudes. Participation in the forums will be assessed during the online part of the course.		A8 A10	C8 D5
Presentation	Presentation by the students, individually or in groups, of a topic related to the contents of the subject or the results of a work, exercise, project, etc. Knowledge, skills and attitudes will be assessed through the presentation. It will take place during the face-to-face phase of the course. It will be based or the work done during the online phase of the course.			B1 C8 D4 B5

Self-assessment	A mechanism in which, by means of a series of questions or activities, it is possible for the student to autonomously evaluate his/her degree of acquisition of knowledge and skills on the subject, allowing self-regulation of the personal learning process. It will take place during the online phase of the course and will include the contents presented in this first part of the course.	35	A8 B1 C8 D5 A10
Essay questions exam	Assessment test which includes open questions and/or exercises on a topic. Students must develop, relate, organise and present their knowledge of the subject in a reasoned response. It will be used to assess knowledge and skills. It will take place during the face-to-face phase of the course and will include all course content.	40	A6 B1 C8 D4 A7

A continuous assessment mechanism will be used, with the aim of monitoring the student's progress throughout the course, assessing their overall effort, and trying to detect as early as possible any difficulties that may arise in the learning process.

It will be necessary to achieve at least the 40% of the grade in order to pass the course in the presentation, self-assessment test and essay questions exam.

In the event that the student does not manage to pass the subject in the ordinary exam, he/she will have the right to a second evaluation opportunity (extraordinary exam). Those students who take the extraordinary exam will have to pass a written exam in which the whole syllabus may be evaluated and in which it will be necessary to achieve at least 50% of the grade in order to pass the subject.

ACADEMIC INTEGRITY:

Students are expected to show adequate ethical behaviour, committing to act honestly. Based on article 42.1 of the *Regulation on the evaluation, qualification and quality of teaching and the student learning process of the University of Vigo*, any violation of academic integrity in the assessment process, as well as the cooperation in it will result in the assignment of a failing grade to the student (zero) for the entire course in the corresponding assessment opportunity, regardless of the percentage of importance that the test in question had in the overall continuous assessment and independently of other disciplinary actions that may be applied.

In the case of any difference between the Galician/Spanish/English guides related to the evaluation, the Spanish guide will always prevail.

Sources of information

Basic Bibliography

Teaching staff, Slides from class, 2022

Complementary Bibliography

Roger S. Pressman, Ingeniería del Software, 7, McGraw-Hill Interamericana, 2010

Korth, Henry, and Abraham Silberschatz, **Fundamentos de bases de datos**, 6, McGraw-Hill Interamericana de España S.L.;, 2014

Grigoris Antoniou, Frank Harmalen, Manual de web semántica, COMARES, 2011

Brendan Burns, **Designing Distributed Systems: Patterns and Paradigms for Scalable, Reliable Services**, 1, O'Reilly Media, 2018

Zikopoulos, Paul, and Chris Eaton., . Understanding big data: Analytics for enterprise class hadoop and streaming data, McGraw-Hill Osborne Media, 2011

DAMA-DMBOK: Data Management Body of Knowledge: 2nd Edition (Inglés), 2, Technics Publications, 2011

Recommendations

IDENTIFYING DATA				
Security of	the information			
Subject	Security of the			
	information			
Code	P52M182V01106			
Study	Master			
programme	Universitario en			
	Dirección TIC para			
	la defensa			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Mandatory	1st	1st
Teaching	Spanish			
language				
Department				
Coordinator	Rodelgo Lacruz, Miguel			
Lecturers	Rodelgo Lacruz, Miguel			
E-mail	mrodelgo@cud.uvigo.es			
Web	http://moovi.uvigo.gal			
General	This subject aims to provide students with training	in the fundamental	concepts of info	ormation security: the
description	threats and vulnerabilities posed by new technolog	ies, the most comm	on types of con	nputer attacks and ways
·	to protect against them, the basic uses and applica	tions of cryptograpl	ny, user authen	tication methods and
	permissions management.			
	Classroom lectures will be used for the introduction laboratory practices.	of theoretical conc	epts, which will	be complemented by

- A6 CB6 Possess and understand knowledge that provides a basis or opportunity to be original in the development and / or application of ideas, often in a research context.
- A7 CB7 That students know how to apply the acquired knowledge and their ability to solve problems in new or poorly understood environments within broader (or multidisciplinary) contexts related to their area of study.
- A8 CB8 That students are able to integrate knowledge and face the complexity of formulating judgments based on information that, being incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and judgments.
- A9 CB9 That students know how to communicate their conclusions and the knowledge and ultimate reasons that support them to a specialized and unspecialized public in a clear and unambiguous way.
- A10 CB10 That students possess the learning skills that allow them to continue studying in a way that will be largely selfdirected or autonomous.
- B1 CG1 Possess advanced and highly specialized knowledge and demonstrate a detailed and well-founded understanding of the theoretical and practical aspects dealt with in the different areas of study.
- B3 CG3 Direct, plan, coordinate, organize and/or supervise tasks, projects and/or human groups. Work cooperatively in multidisciplinary teams acting, where appropriate, as an integrator of knowledge and lines of work.
- B6 CG6 Be able to make decisions in environments characterized by complexity and uncertainty, evaluating the different existing alternatives in order to select the one with the most favorable expected result, appropriately managing the risk associated with the decision.
- B7 CG7 Assess the importance of security aspects in the management of systems and information, identifying security needs, analyzing possible threats and risks and contributing to the definition and evaluation of security criteria and policies.
- C9 CE9 Manage information security in regulatory, technical and methodological aspects.
- D5 CT5 Autonomous learning and work.

Expected results from this subject					
Expected results from this subject	Training and				
	Learning Results				
LO1 - Relate the terminology and essential concepts, both from a conceptual and technical point of view	w inA6				
the field of information security.	A7				
	A8				
	A9				
	A10				
	B1				
	B6				
	B7				
	C9				
	D5				

	A 7
	A7
,	A8
, and the second se	A9
, and the second se	A10
[B1
[В3
· ·	B6
£	В7
	C9
	D5
LO3 - Know the fundamentals, applications and uses of modern cryptography.	A6
	A7
, and the second se	A8
, and the second se	A9
, and the second se	A10
	B1
	B7
	C9
	D5
	A6
	A7
	A8
	A9
	A10
	B1
	B3
	B6
	В7
	C9
	D5

Contents	
Topic	
Definitions, concepts and basic principles	 Introduction Properties of information security Basic Concepts Fundamental principles. New cyber defense scenario
Threats and vulnerabilities	- Malware - Application threats - Network threats - Social engineering
Physical Security	- Environmental Threats - Technical threats - Man-made threats - Damage recovery and backup - Physical and logical security integration
Operational Security	- Human Resources - Systems operation
Cryptographic techniques	- Symmetric cryptography - Asymmetric cryptography - Cryptographic Hash
Identification and authentication	- Introduction: Authentication process, Authentication risk Authentication methods: Passwords, Tokens, Biometrics Remote authentication - Identity management
Authorization and access control	 Components of access control: Authentication, Authorization and Auditing. AAA Protocols Access control policies: DAC, MAC, RBAC, ABAC. Identity Federation

Planning			
	Class hours	Hours outside the	Total hours
		classroom	
Previous studies	0	25	25

Lecturing	8	8	16	
Practices through ICT	6	0	6	
Seminars	1	0	1	
Discussion Forum	0	5	5	
Objective questions exam	2	0	2	
Essay	0	20	20	

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

Methodologies	
	Description
Previous studies	Search, reading, documentation work and / or autonomously performing any other activity that the student considers necessary to enable the acquisition of knowledge and skills related to the subject. It is usually carried out prior to classes, laboratory practices and/or evaluation tests.
Lecturing	Presentation by a teacher of the contents of the subject under study, theoretical basis and / or guidelines for a work or exercise that the student has to develop.
Practices through ICT	Activities of knowledge application in a given context and acquisition of basic and procedural skills in relation to the subject, through the use of ICT.
Seminars	Activity focused on a specific topic, which allows to extend or complement the contents of the subject.
Discussion Forum	Activity developed in a virtual environment in which diverse and current topics related to the academic and/or professional field are discussed.

Personalized assistance			
Methodologies	Description		
Lecturing	It will be carried out through the use of online means. Students who may ask questions to the lecturer in forums or by e-mail. They will also be able to arrange individual tutorials with him, which will be carried out by videoconference.		
Practices through ICT	Although it is still possible to use telematic mechanisms for student attention, in this case, face-to-face tutoring mechanisms will also be used.		
Seminars	Although it is still possible to use telematic mechanisms for student attention, in this case, face-to-face tutoring mechanisms will also be used.		

Assessme	nt					
	Description	Qualification	Tı	ainir	ıg aı	nd
			Lea	rning	Res	sults
Objective	A test that assesses knowledge and includes closed questions with different		۹6	В1	C9	D5
questions	answer alternatives (true or false, multiple choice, item matching, etc.). Students	;	٩7	В6		
exam	select an answer from a limited number of possibilities.	,	8/	В7		
	During the distance phase, three scoreable self-assessment questionnaires (P1,	,	۹9			
	P2, and P3) will be conducted that will cover Block I (topics 1 and 2), II (topics 3 and 4), and III (topics 5, 6 and 7), respectively, and a specific questionnaire on	,	410			
	social engineering (SE). At the end of the face-to-face phase, a final exam (FE)					
	will be conducted that covers all the theoretical topics and practical contents of					
	the subject.					
Essay	An essay or document prepared on a topic that must be written according to	25	۹6	В1	C9	D5
	established rules of style and length. It allows the evaluation of the student's	,	٩7	В3		
	skills, knowledge and, to a lesser extent, attitudes.	,	8/	В7		
	An essay (E) will be carried out that will be evaluated during the distance phase:	,	۹9			
	the E activity covers Block I (topics 1 and 2).		۹10			

If we denote MED_CON as the average score of continuous assessment, it is calculated as:

 $MED_CON = 0.1*P1 + 0.1*P2 + 0.1*P3 + 0.05*SE + 0.25*E + 0.4*FE.$

To pass the subject, it will be necessary to obtain 50% of the score and at least a 4 out of 10 on the final exam. The continuous assessment grade of students who do not obtain at least a 4 out of 10 on the final exam will be calculated as: MED_CON_FINAL = min(4, MED_CON).

In the event that the student fails to pass the course in the ordinary call, he/she will be entitled to a second evaluation opportunity (extraordinary call) to be held in the distance mode on the dates established for this purpose by the Master's Academic Committee. In this case, the evaluation will consist of a single written test that will account for 100% of the grade, being necessary to obtain at least 50% to pass the course.

ACADEMIC INTEGRITY:

Students are expected to show adequate ethical behaviour, committing to act honestly. Based on article 42.1 of the Regulation on the evaluation, qualification and quality of teaching and the student learning process of the University of Vigo, any violation of academic integrity in the assessment process, as well as the cooperation in it will result in the assignment of a failing grade to the student (zero) for the entire course in the corresponding assessment opportunity, regardless of the percentage of importance that the test in question had in the overall continuous assessment and independently of other disciplinary actions that may be applied.

In the case of any difference between the Galician/Spanish/English guides related to the evaluation, the Spanish guide will always prevail.

Sources of information

Basic Bibliography

Complementary Bibliography

William, Stallings, Computer Security: Principles and Practice, 4ª Ed., Pearson Education India, 2017
White, Gregory, et al., CompTIA Security+ all-in-one exam guide, 5ª Ed., McGraw-Hill, Inc., 2018
Centro Criptológico Nacional, CCN-STIC guides,

Recommendations

Other comments

It is recommended that students taking this course have a basic knowledge of computer systems and computer networks operation.

IDENTIFYIN	G DATA				
Security ma	anagement and risk analysis				
Subject	Security				
	management and				
	risk analysis				
Code	P52M182V01107				
Study	Master				
programme	Universitario en				
	Dirección TIC para				
·	la defensa				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	4		Mandatory	1st	<u>1st</u>
Teaching	Spanish				
language					
Department					
Coordinator	Fernández Gavilanes, Milagros				
Lecturers	Fernández Gavilanes, Milagros				
	López Román, lago				
E-mail	mfgavilanes@cud.uvigo.es				
Web	http://campus.defensa.gob.es	https://moovi.uvigo.gal			
General	The Security Management and	Risk Analysis course aim	s to provide s	tudents with an	overview of Information
description	Security Management Systems	(ISMS), describing the fu	undamentals (of the existing sta	andards for the
	certification of an ISMS, and pa		risk analysis	and managemen	t methodologies, as well
	as security incident response p	lans.			

- A6 CB6 Possess and understand knowledge that provides a basis or opportunity to be original in the development and / or application of ideas, often in a research context.
- A7 CB7 That students know how to apply the acquired knowledge and their ability to solve problems in new or poorly understood environments within broader (or multidisciplinary) contexts related to their area of study.
- A8 CB8 That students are able to integrate knowledge and face the complexity of formulating judgments based on information that, being incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and judgments.
- A9 CB9 That students know how to communicate their conclusions and the knowledge and ultimate reasons that support them to a specialized and unspecialized public in a clear and unambiguous way.
- A10 CB10 That students possess the learning skills that allow them to continue studying in a way that will be largely selfdirected or autonomous.
- B1 CG1 Possess advanced and highly specialized knowledge and demonstrate a detailed and well-founded understanding of the theoretical and practical aspects dealt with in the different areas of study.
- B2 CG2 Integrate and apply the knowledge acquired, and possess the ability to solve problems in new or imprecisely defined environments, including multidisciplinary contexts related to their field of study.
- B3 CG3 Direct, plan, coordinate, organize and/or supervise tasks, projects and/or human groups. Work cooperatively in multidisciplinary teams acting, where appropriate, as an integrator of knowledge and lines of work.
- B6 CG6 Be able to make decisions in environments characterized by complexity and uncertainty, evaluating the different existing alternatives in order to select the one with the most favorable expected result, appropriately managing the risk associated with the decision.
- B7 CG7 Assess the importance of security aspects in the management of systems and information, identifying security needs, analyzing possible threats and risks and contributing to the definition and evaluation of security criteria and policies.
- C9 CE9 Manage information security in regulatory, technical and methodological aspects.
- D6 CT6 Properly manage information resources.

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results

LO1. Understand the concept of Diels Management and access its importance in ICT Customs	A.C.
LO1: Understand the concept of Risk Management and assess its importance in ICT Systems.	A6
	A7
	A8
	A9
	A10
	B1
	B2
	B6
	B7
	C9
	D6
LO2: Understand the characteristics of the ISMS certification process.	A9
	A10
	B1
	B7
	C9
	D6
LO3: Study the methodologies and tools available to analyse and manage risks.	A7
2001 otaar, the methodologies and tools available to analyse and manage holds.	A10
	B1
	B3
	B6
	B7
	Б7 С9
LOA To be Constituted the MINICREST Section of the Constitute of the	D6
LO4: To be familiar with MINISDEF's information security policy and management and the	A10
recommendations issued by the CCN.	B7
	C9
	D6
LO5: Assess the scope and methodology to be followed in ICT system security audits.	A7
	A8
	A9
	A10
	B2
	B6
	B7
	C9
	D6
LO6: Understand how to carry out proper security incident management.	A7
, _, ,	A8
	A10
	B2
	Bn
	B6 B7
	В7
	B7 C9
	В7

Contents	
Topic	
Topic 1: Introduction to Information Security Management.	 The strategic importance of information and digital assets. The information security management process. Definition of security policies, plans, and procedures. Information Security Professionals: competencies, training, and certifications.
Topic 2: Risk Analysis and Management - The process of risk identification, analysis, and evaluation.	 Review of major vulnerabilities and types of attacks on computer systems. Risk treatment. MAGERIT methodology. The model proposed by ISO 31000.
Topic 3: Information Security Management System.	 Characteristics of an ISMS (Information Security Management System). Security certifications and standards: ISO 27001 and ENS. Information security policy and management in MINISDEF. STIC regulations of CCN.
Topic 4: Security Audits and Incident Response.	- The information security audit process. - Security incident management.

Topic 5: The importance of the human factor in information security.

- Aspects to consider regarding the human factor and security.
 Social Engineering techniques.
 Phishing attacks.
 Definition of policies for safe and acceptable use of computer resources.

	Class hours	Hours outside the classroom	Total hours
Autonomous problem solving	0	5	5
Previous studies	0	55	55
Lecturing	16	8	24
Problem solving	2	2	4
Discussion Forum	0	5	5
Self-assessment	0	3	3
Presentation	3	0	3
Essay questions exam	1	0	1

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

Methodologies	
	Description
Autonomous problem solving	Activity in which students analyse and solve problems and/or exercises related to the subject independently.
Previous studies	Research, reading, documentation work and/or autonomous performance of any other activity that the student considers necessary to enable him/her to acquire knowledge and skills related to the subject. This is usually carried out prior to classes, laboratory practicals and/or assessment tests.
Lecturing	Presentation by a teacher of the contents of the subject under study, theoretical bases and/or guidelines for a project or exercise that the student has to develop.
Problem solving	Activity in which problems and/or exercises related to the subject are formulated. The student must develop appropriate and correct solutions by exercising routines, applying formulas or algorithms, applying procedures for transforming the available information and interpreting the results.
Discussion Forum	An activity carried out in a virtual environment in which a variety of current topics related to the academic and/or professional sphere are debated.

Personalized as	ssistance
Methodologies	Description
Lecturing	There are two methods of personalised attention: (1) Attention in the distance phase: this will be carried out through the use of telematic means. Students who wish to do so may ask the lecturers questions in forums or by e-mail. They will also be able to arrange individual tutorials with the lecturer, which will be carried out by videoconference. (2) Attention in the face-to-face phase: although it is still possible to use telematic mechanisms for student attention, during this phase face-to-face tutoring mechanisms will also be used.
Problem solving	There are two methods of personalised attention: (1) Attention in the distance phase: this will be carried out through the use of telematic means. Students who wish to do so may ask the lecturers questions in forums or by e-mail. They will also be able to arrange individual tutorials with the lecturer, which will be carried out by videoconference. (2) Attention in the face-to-face phase: although it is still possible to use telematic mechanisms for student attention, during this phase face-to-face tutoring mechanisms will also be used.

Assessment				
	Description	Qualification	Le	ning and earning lesults
Discussion Forum	An activity carried out in a virtual environment in which a variety of current topics related to the academic and/or professional sphere are debated. It allows the assessment of skills, knowledge and, to a lesser extent, attitudes of the learner. A forum activity (F) will be carried out and assessed during the distance phase: activity F will cover topic 1 of the subject.	10	A6 A7 A10	C9 D6
Self-assessment	Mechanism in which, by means of a series of questions or activities, the student is able to autonomously assess his/her degree of acquisition of knowledge and skills on the subject, allowing self-regulation of the personal learning process. A questionnaire (AV) covering subjects 1, 2 and 3 will be carried out during the distance learning phase.	30	_	B1 C9 D6

Presentation	Presentation by the students, individually or in groups, of a topic related to the contents of the subject or the results of a work, exercise, project, etc. Through the presentation, knowledge, skills and attitudes can be assessed. This presentation work (P) will be assessed during the face-to-face phase and will cover topics 1 and 2.	30	A7 B1 C9 D6 A8 B2 A9 B3 A10 B6 B7
Essay questions exam	Assessment test which includes open questions and/or exercises on a topic. Students must develop, relate, organise and present their knowledge of the subject in a reasoned response. It can be used to assess knowledge and skills. A written test (PE) will be held at the end of the face-to-face phase, in which topics (1-5) of the subject will be assessed.	30	— A10 B1 C9 D6

If we call the average continuous assessment mark MED_CON, which is calculated as:

MED CON = 0.1*F + 0.3*AV + 0.3*P + 0.3*PE

In order to pass the course, it will be necessary to achieve a grade of 50% or higher in all the evaluations of the course.

In the event that the student does not manage to pass the subject in the ordinary call, he/she will have the right to a second opportunity for assessment (extraordinary call) which will be carried out in distance mode on the dates established for this purpose by the Master's Academic Committee. The assessment process in the extraordinary call will be by means of a final exam.

ACADEMIC INTEGRITY:

Students are expected to show adequate ethical behaviour, committing to act honestly. Based on article 42.1 of the *Regulation on the evaluation, qualification and quality of teaching and the student learning process of the University of Vigo*, any violation of academic integrity in the assessment process, as well as the cooperation in it will result in the assignment of a failing grade to the student (zero) for the entire course in the corresponding assessment opportunity, regardless of the percentage of importance that the test in question had in the overall continuous assessment and independently of other disciplinary actions that may be applied.

In the case of any difference between the Galician/Spanish/English guides related to the evaluation, the Spanish guide will always prevail.

Sources of information

Basic Bibliography

Complementary Bibliography

Fernández, C. Manuel., Piattini, M., y Peso, E., Auditoría Informática: Un enfoque práctico, 2, Ra-Ma, 2000

Merino Bada, C. y Cañizares Sales, P. Implantación de un sistema de gestión de seguridad de la inform

Merino Bada, C. y Cañizares Sales, R., **Implantación de un sistema de gestión de seguridad de la información según ISO 27001**, 1, Fundación Confemetal, 2011

Talabis, M. y Martin, J., Information Security Risk Assessment Toolkit: Practical Assessments through Data Collection and Data Analysis, 1, Syngress, 2012

Tipton, H. F. and Micki K., Information Security Management Handbook, 5, Auerbach Publications, 2004

Recommendations

Subjects that are recommended to be taken simultaneously

Information systems/P52M182V01105

IDENTIFYIN	G DATA			
Systems en	gineering and ICT project management			
Subject	Systems			
	engineering and			
	ICT project			
	management			
Code	P52M182V01201			
Study	Master			
programme	Universitario en			
	Dirección TIC para			
	la defensa			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	4	Mandatory	1st	2nd
Teaching	Spanish	,	,	
language				
Department				
Coordinator	Fernández Gavilanes, Milagros			
Lecturers	Carreño Morales, Rafael María			
	Fernández Gavilanes, Milagros			
E-mail	mfgavilanes@cud.uvigo.es			
Web	http://campus.defensa.gob.es https://moovi.uvigo.gal			
General	The subject of Systems Engineering and ICT Project Management has two aspects. The first focuses on systems			
description	engineering and the other on project management, which are interrelated since the development or			
	modification of a new or existing system is a project in itself. In both parts, a theoretical introduction and the			
	analysis of practical cases will be developed.			

- A6 CB6 Possess and understand knowledge that provides a basis or opportunity to be original in the development and / or application of ideas, often in a research context.
- A7 CB7 That students know how to apply the acquired knowledge and their ability to solve problems in new or poorly understood environments within broader (or multidisciplinary) contexts related to their area of study.
- A8 CB8 That students are able to integrate knowledge and face the complexity of formulating judgments based on information that, being incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and judgments.
- A9 CB9 That students know how to communicate their conclusions and the knowledge and ultimate reasons that support them to a specialized and unspecialized public in a clear and unambiguous way.
- A10 CB10 That students possess the learning skills that allow them to continue studying in a way that will be largely selfdirected or autonomous.
- B2 CG2 Integrate and apply the knowledge acquired, and possess the ability to solve problems in new or imprecisely defined environments, including multidisciplinary contexts related to their field of study.
- B4 CG4 Being a professional committed to quality, deadlines and the adequacy of solutions, not only in the exercise of the profession but also in the social field, including a commitment to economic, ethical and environmental sustainability.
- B5 CG5 Critically evaluate the structure and validity of reasoning, analyzing, interpreting, and questioning the foundations of ideas, actions, and judgments of oneself or others, before accepting them as valid.
- C4 CE4 Strategically plan, direct, coordinate and technically and economically manage projects in the field of ICTs and information security, applying the current normative and regulatory framework in the technical-economic-legal fields.
- D3 CT3 Incorporate criteria of sustainability and environmental commitment into professional practice. Acquire skills in the equitable, responsible and efficient use of resources.
- D4 CT4 Oral and written communication skills.
- D5 CT5 Autonomous learning and work.

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results
LO1: Understand the basic concepts of systems engineering and its structure. Ability to apply them to	A6
practical examples and cases.	A7
	B2
	C4
	D5
LO2: Basic knowledge of the main processes, activities and documents of project/programme	A6
management.	C4
LO3: Knowledge of the main standards and methodologies for project management, in particular PMBOK	A6
and PRINCE2. Introductory knowledge of AGILE methods and practices.	C4

LO4: Basic and introductory knowledge of the most commonly used IT tools in project management.	A6
	C4
	D5
LO5: Theoretical and practical knowledge of the fundamentals of project planning, execution and control.	A6
	A10
	B4
	C4
	D5
LO6: Ability to undertake the planning, programming, monitoring and control of a project in the field of	A7
CIS, ICT and SEGINFO.	A8
	B2
	B4
	C4
	D3
	D4
LO7: Knowledge of the fundamentals of risk management and risk analysis in the framework of a project.	A6
	A8
	B2
	C4
	D5
LO8: Ability to develop actions and make decisions that allow a satisfactory response to project risks.	A7
	A8
	A9
	B2
	B5
	C4
	D4

Contents	
Topic	
Topic 1: Systems Engineering	 Introduction Life Cycle / Models Validation versus Verification Structure / Processes: specification, design, development, testing,
	operation - Integral Life Cycle. Case Study
Topic 2: Project Management / Programme	 Introduction Life Cycle Project / Product Concepts, elements and actors of project management Key processes and activities Projects versus Programmes Basic financial concepts
Topic 3: Methodologies and Standards related to Project Management	- PMBOK versus PRINCE2 - AGILE practices and methodologies. Scrum
Topic 4: Project planning, monitoring and control	
Topic 5: Project Management Tools	Classic techniques and toolsComputer tools. Introduction to Microsoft ProjectCase studies
Topic 6: Risk Management	 Introduction Plan Risk Management Identify Risks Risk Analysis Plan Risk Responses Implement Risk Responses Monitor Risks Exercises and case studies

Planning			
	Class hours	Hours outside the classroom	Total hours
Autonomous problem solving	0	12	12
Previous studies	0	44	44
Lecturing	8	8	16
Problem solving	2	2	4
Practices through ICT	6	0	6
Presentation	3	0	3

Seminars	2	0	2
Discussion Forum	0	4	4
Self-assessment	0	4	4
Objective questions exam	1	0	1
Essay	0	4	4

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

Methodologies	
	Description
Autonomous problem solving	Activity in which students analyse and solve problems and/or exercises related to the subject in an autonomous way.
Previous studies	Research, reading, documentation work and/or autonomously carrying out any other activity that the student considers necessary to enable him/her to acquire knowledge and skills related to the subject. This is usually carried out prior to the classes, laboratory practices and/or assessment tests.
Lecturing	Lecturer's presentation of the contents of the subject being studied, theoretical bases and/or guidelines for a project or exercise to be carried out by the student.
Problem solving	Activity in which problems and/or exercises related to the subject are formulated. The student must develop the appropriate and correct solutions through the exercise of routines, application of formulas or algorithms, application of transformation procedures of the available information and interpretation of the results.
Practices through ICT	Activities for applying knowledge in a given context and acquiring basic and procedural skills in relation to the subject, through the use of ICT.
Presentation	Presentation by the students, individually or in groups, of a topic related to the contents of the subject or of the results of a work, exercise, project, etc.
Seminars	Activity focused on working on a specific topic, which allows to deepen or complement the contents of the subject.
Discussion Forum	An activity carried out in a virtual environment in which a variety of current topics related to the academic and/or professional sphere are debated.

Personalized assistance		
Methodologies	Description	
Discussion Forum	It will be carried out through the use of telematics systems. Students who wish to do so will be able to ask questions to the teacher in forums or by e-mail. They will also be able to arrange individual tutorials with the lecturer, which will take place via videoconference.	
Autonomous problem solving	It will be carried out through the use of telematics systems. Students who wish to do so will be able to ask questions to the lecturer in forums or by e-mail. They will also be able to arrange individual tutorials with the teacher, which will take place via videoconference.	
Lecturing	It will be carried out through the use of telematics systems. Students who wish to do so will be able to ask questions to the teacher in forums or by e-mail. They will also be able to arrange individual tutorials with the lecturer, which will take place via videoconference. While the use of telematics student support is still possible, face-to-face tutoring mechanisms will also be used during this phase.	
Problem solving	It will be carried out through the use of telematics systems. Students who wish to do so will be able to ask questions to the lecturer in forums or by e-mail. They will also be able to arrange individual tutorials with the teacher, which will take place via videoconference. While the use of telematics student support is still possible, face-to-face tutoring mechanisms will also be used during this phase.	
Practices through ICT	While the use of telematics student support is still possible, face-to-face tutoring mechanisms will also be used during this phase.	
Presentation	While the use of telematics student support is still possible, face-to-face tutoring mechanisms will also be used during this phase.	
Seminars	While the use of telematics student support is still possible, face-to-face tutoring mechanisms will also be used during this phase.	

Assessment	
Description	Qualification Training and Learning Results

Practices through ICT	Activities involving the application of knowledge in a given context and the acquisition of basic and procedural skills in relation to the subject, through the use of ICT. They make it possible to assess the student's knowledge and skills. There will be three deliverable activities (AE1, AE2 and AE3) that will be assessed during the distance phase: AE1 and AE2 will cover topics 2, 3, 4 and 5 while AE3 will cover topic 6 of the subject.	20	A6 A7	B2 B4	C4	D3 D5
Presentation	Presentation by the students, individually or in groups, of a topic related to the contents of the subject or of the results of a work, exercise, project, etc. A presentation (P) will be given and assessed during the face-to-face phase: activity P will cover topics 1, 2 and 4 of the subject. Knowledge, skills and attitudes can be assessed by means the presentation.	20	A9 A10		C4	D4 D5
Discussion Forum	An activity carried out in a virtual environment in which a variety of current topics related to the academic and/or professional sphere are debated. It assesses the skills, knowledge and, to a lesser extent, attitudes of the student. A discussion or debate activity (D) will be carried out in a virtual environment and will be assessed during the distance phase: activity D will cover topic 1 of the subject.	10	A8	B5	C4	D5
Objective questions exa	Test that assesses knowledge and includes closed questions with different manswer alternatives (true or false, multiple choice, item matching, etc.). There will be a written test (PE) at the end of the face-to-face phase, in which all the topics and contents of the subject will be evaluated (including the contents of the distance and face-to-face phases).	40	A6	B2	C4	D4 D5
Essay	A text or document on a topic which must be written according to established rules of style and length. It allows the assessment of the student's skills, knowledge and, to a lesser extent, attitudes. A report (T) will be produced and assessed during the distance learning phase: the T activity covers topics 1, 4 and 5 of the subject.	10	A9 A10		C4	D4 D5

If we call the average mark for continuous assessment MED CON, which is calculated as follows:

MED CON = 0.2* (AE1 + AE2 + AE3)/3 + 0.1* D + 0.1*T + 0.2*P + 0.4*PE

It will be necessary to obtain at least 50% of the grade to pass the subject. If the subject is not passed in the ordinary call, there will be a second opportunity to pass it in the extraordinary call, which will be held in distance mode on the dates established for this purpose by the Master's Academic Committee.

The evaluation process in this second call would be carried out by means of a single written test for 100% of the grade, being necessary to obtain at least 50% of the grade to pass the subject.

ACADEMIC INTEGRITY:

Students are expected to show adequate ethical behaviour, committing to act honestly. Based on article 42.1 of the *Regulation on the evaluation, qualification and quality of teaching and the student learning process of the University of Vigo*, any violation of academic integrity in the assessment process, as well as the cooperation in it will result in the assignment of a failing grade to the student (zero) for the entire course in the corresponding assessment opportunity, regardless of the percentage of importance that the test in question had in the overall continuous assessment and independently of other disciplinary actions that may be applied.

In the case of any difference between the Galician/Spanish/English guides related to the evaluation, the Spanish guide will always prevail.

Sources of information

Basic Bibliography

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Harris, Paul E., **Planning and Control Using Microsoft Project 2013 or 2016 and PMBOK Guide**, 5ª Edición, Eastwood Harris, 2016

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Highsmith, Jim, **Agile project management: creating innovative products**, 1ª Edición, Pearson Education, 2009

Sutherland, J., K. Schwaber, The Scrum Guide: the definitive guide to Scrum, Ken Schwaber and Jeff Sutherland, 2017

Recommendations

IDENTIFYIN	IDENTIFYING DATA				
Deseño de	arquitecturas TIC				
Subject	Deseño de				
•	arquitecturas TIC				
Code	P52M182V01202				
Study	Master				
programme	Universitario en				
	Dirección TIC para				
	a defensa				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	3	Mandatory	1	2c	
Teaching	Castelán				
language					
Department			·		
Coordinator	Rodríguez Martínez, Francisco Javier				
Lecturers	Otero Cerdeira, Lorena				
	Rodríguez Martínez, Francisco Javier				
E-mail	franjrm@uvigo.es				
Web	http://campus.defensa.gob.es https://moovi.uvigo.ga				
General	A arquitectura é a estrutura fundamental sobre a que	se asintan os sis	temas software	. A arquitectura dun	
description	sistema software está formada polos seus elementos f	⁻ undamentais, as	propiedades vi	isibles dos mesmos e as	
	relacións que existen entre eles.				
	Dentro das arquitecturas software empresariais desta				
	orientadas a servizos (SOA), os servizos web ou a xest				
	Management), como solución aos problemas de integr	ación en sistema	is cada vez mái	s heteroxéneos e de	
	carácter distribuído.				
		/ 11 1/			
	Nesta materia estudaranse devanditos conceptos e a s			presariais sendo o	
	alumno capaz de tomar decisións estratéxicas que inte	egren os mesmo	5.		

Resultados de Formación e Aprendizaxe

- A6 CB6 Posuír e comprender coñecementos que aporten unha base ou oportunidade de ser orixinais no desenvolvemento e/ou aplicación de ideas, a miúdo nun contexto de investigación.
- A7 CB7 Que os estudantes saiban aplicar os coñecementos adquiridos e a súa capacidade de resolución de problemas en contornas novas ou pouco coñecidas dentro de contextos máis amplos (ou multidisciplinares) relacionados coa súa área de estudo.
- A8 CB8 Que os estudantes sexan capaces de integrar coñecementos e enfrontarse á complexidade de formular xuízos a partir dunha información que, sendo incompleta ou limitada, inclúa reflexións sobre as responsabilidades sociais e éticas vinculadas á aplicación dos seus coñecementos e xuízos.
- A9 CB9 Que os estudantes saiban comunicar as súas conclusións e os coñecementos e razóns últimas que as sustentan a públicos especializados e non especializados dun modo claro e sen ambigüidades.
- A10 CB10 Que os estudantes posúan as habilidades de aprendizaxe que lles permitan continuar estudando dun modo que haberá de ser en gran medida autodirixido ou autónomo.
- B1 CG1 Posuír coñecementos avanzados e altamente especializados e demostrar unha comprensión detallada e fundamentada dos aspectos teóricos e prácticos tratados nas diferentes áreas de estudo.
- B2 CG2 Integrar e aplicar os coñecementos adquiridos, e posuír capacidade de resolución de problemas en contornas novas ou definidas de forma imprecisa, incluíndo contextos de carácter multidisciplinar relacionados co seu ámbito de estudo.
- B5 CG5 Avaliar de maneira crítica a estrutura e validez dos razoamentos, analizando, interpretando e cuestionando os fundamentos de ideas, accións e xuízos propios ou alleos, antes de aceptalos como válidos.
- B6 CG6 Ser capaz de tomar decisións en contornas caracterizadas pola complexidade e incerteza, avaliando as distintas alternativas existentes co obxectivo de seleccionar aquela cuxo resultado esperado sexa máis favorable, xestionando adecuadamente o risco asociado á decisión.
- C5 CE5 Definir e implantar modelos normalizados, establecemento de estándares e metodoloxías de referencia e taxonomía de servizos TIC e de seguridade da información.
- C6 CE6 Planificar e xestionar infraestruturas TIC.
- D5 CT5 Aprendizaxe e traballo autónomos.
- D6 CT6 Manexar apropiadamente recursos de información.

Resultados previstos na materia	
Expected results from this subject	Training and
	Learning Results

	poloxía, paradigmas, a súa estrutura e características	A6
básicas.		A7
		A8
		A9 A10
		B1
		B2
		B5
		В6
		C5
		C6
		D5
		D6
RA2. Entender en profundidade o deseño arquite		A6
desenvolvemento de solucións tecnolóxicas orier	ntadas a integración de servizos.	A7
		A8 A9
		A10
		B1
		B2
		B5
		B6
		C6
		D5
	servizos en contextos empresariais ou institucionais para	
mellorar os seus procesos de negocio.		A7
		A8
		A9 A10
		B2
		B5
		B6
		C6
		D5
RA4. Valorar a importancia para a organización d	lunha adecuada arquitectura tecnolóxica baseada en	A6
servizos.		A7
		A8
		A9
		A10 B2
		B5
		C6
		D5
RA5. Manexar os estándares de Servizos Web e a	as tecnoloxías asociadas.	A6
		A7
		A8
		A9
		A10
		C5
		D5 D6
Contidos		
Topic	1.1 Avanita chura da cicharana va Avanita chura da coffus	
Tema 1. Conceptos de arquitectura.	1.1 Arquitectura de sistemas vs Arquitecturas de softwa1.2 Ferramentas de deseño e representación1.3 Tecnoloxías base.	ire
Tema 2: Introdución á Arquitectura Orientada a	2.1 Arquitectura Orientada a Servizos	
Servizos	2.2 Modelos de servizos	
2.3 Integración de aplicacións. ESB (Enterprise Service Bu		Bus) como
	backbone de integración.	
	2.4 Enxeñaría do Software Orientado a Servizos	
Tema 3: Servizos Web	3.1 Introdución aos Servizos Web	

3.2 Definición de servizos.

3.3 Formato de representación, mensaxes e protocolos de mensaxería.
3.4 Seguridade de Servizos Web

Tema 4: BPM Xestión de procesos de negocio	4.1 BPM: Características e antecedentes.		
•	4.2 Implantación e implicacións na organización.		
	4.3 Ferramentas de soporte.		
	4.4 Modelización de procesos de negocio.		
Tema 5: Arquitecturas na nube	5.1 Introdución ás arquitecturas na nube		
·	5.2 Interconexión de servizos		
	5.3 Arquitecturas de microservizos		

Planificación			
	Class hours	Hours outside the classroom	Total hours
Foros de discusión	0	3	3
Resolución de problemas de forma autónoma	0	6	6
Resolución de problemas	2	2	4
Prácticas de laboratorio	4	0	4
Seminario	2	0	2
Estudo previo	0	39	39
Lección maxistral	6	6	12
Autoavaliación	0	2	2
Presentación	2	0	2
Exame de preguntas obxectivas	1	0	1
			1. 6.1

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

Metodoloxía docente	
	Description
Foros de discusión	Control do avance da aprendizaxe, realizando achegas fundamentadas nos espazos da materia. Recomendacións para lograr os obxectivos da materia a nivel individual. Apoio e axuda na resolución das tarefas propostas.
Resolución de problemas de forma autónoma	Realización de actividades puntuais de carácter non presencial na aula virtual. Periodicamente durante o curso exporanse tarefas, resolución de exercicios, preguntas e tests autoavaliables na aula virtual que deben ser realizadas polos estudantes de forma individual, autónomo e non presencial, sempre cunha data límite.
Resolución de problemas	Actividade na que se formulan problemas e/ou exercicios relacionados coa materia. O alumnado debe desenvolver as solucións adecuadas mediante a aplicación dos contidos tratados. Utilízase como complemento da lección maxistral e dos traballos de aula.
Prácticas de laboratorio	Actividades de aplicación dos coñecementos a situacións concretas e de adquisición de habilidades básicas e procedimentais relacionadas coa materia obxecto de estudo.
Seminario	Apoio, atención e resolución de dúbidas e/ou cuestións do alumnado.
Estudo previo	Procura, lectura, traballo de documentación e/ou realización de forma autónoma de calquera outra actividade que o alumno/a considere necesaria para permitirlle a adquisición de coñecementos e habilidades relacionadas coa materia. Adóitase levar a cabo con anterioridade ás clases, prácticas de laboratorio e/ou probas de avaliación.
Lección maxistral	Presencial: presentación, mediante medios audiovisuais, dos contidos teóricos de cada tema. Este método combinarase con exemplos ilustrativos e coa realización de preguntas para motivar e incrementar o interese do alumno. Non presencial: revisión, comprensión e afianzamento dos contidos.

Atención personalizada					
Methodologies	Description				
Lección maxistral	1. Atención na fase a distancia: levará a cabo mediante o uso de medios telemáticos. Os alumnos que o desexen poderán expor dúbidas ao profesorado en foros ou mediante correo electrónico. Tamén poderán concertar titorías individuais co profesor, que se desenvolverán mediante videoconferencia. 2. Atención na fase presencial: aínda que segue sendo posible o uso de mecanismos telemáticos de atención ao alumno, durante esta fase empregaranse tamén mecanismos de titoría presencial (individual e/ou grupal).				
Foros de discusión	1. Atención na fase a distancia: levará a cabo mediante o uso de medios telemáticos. Os alumnos que o desexen poderán expor dúbidas ao profesorado en foros ou mediante correo electrónico. Tamén poderán concertar titorías individuais co profesor, que se desenvolverán mediante videoconferencia. 2. Atención na fase presencial: aínda que segue sendo posible o uso de mecanismos telemáticos de atención ao alumno, durante esta fase empregaranse tamén mecanismos de titoría presencial (individual e/ou grupal).				

Resolución de problemas	1. Atención na fase a distancia: levará a cabo mediante o uso de medios telemáticos. Os alumnos que o desexen poderán expor dúbidas ao profesorado en foros ou mediante correo electrónico. Tamén poderán concertar titorías individuais co profesor, que se desenvolverán mediante videoconferencia. 2. Atención na fase presencial: aínda que segue sendo posible o uso de mecanismos telemáticos de atención ao alumno, durante esta fase empregaranse tamén mecanismos de titoría presencial (individual e/ou grupal).
Prácticas de laboratorio	1. Atención na fase a distancia: levará a cabo mediante o uso de medios telemáticos. Os alumnos que o desexen poderán expor dúbidas ao profesorado en foros ou mediante correo electrónico. Tamén poderán concertar titorías individuais co profesor, que se desenvolverán mediante videoconferencia. 2. Atención na fase presencial: aínda que segue sendo posible o uso de mecanismos telemáticos de atención ao alumno, durante esta fase empregaranse tamén mecanismos de titoría presencial (individual e/ou grupal).
Seminario	1. Atención na fase a distancia: levará a cabo mediante o uso de medios telemáticos. Os alumnos que o desexen poderán expor dúbidas ao profesorado en foros ou mediante correo electrónico. Tamén poderán concertar titorías individuais co profesor, que se desenvolverán mediante videoconferencia. 2. Atención na fase presencial: aínda que segue sendo posible o uso de mecanismos telemáticos de atención ao alumno, durante esta fase empregaranse tamén mecanismos de titoría presencial (individual e/ou grupal).

Avaliación					
	Description	Qualification		ainin Learr Resu	
Foros de discusió	ón Participación con achegas orixinais e fundamentadas nos foros da materia. Se realizarán 2 actividades de discusión o debate (D1 e D2) nun entorno virtual que será evaluada durante a fase a distancia: estas actividades abarcarán os temas 1 (D1) e 2 (D2) da asignatura.	10	A6 A7 A8 A9 A10	B5 B6	C6 D5 D6
Autoavaliación	Tarefas, resolución de exercicios, preguntas e tests autoavaliables na aula virtual que deben ser realizadas polos estudantes de forma individual, autónomo e non presencial, sempre cunha data límite. Realizaránse 4 actividades entregables (AE1, AE2, AE3 e AE4) que serán avaliadas durante a fase a distancia: cada actividade abarcará un tema correspondente da materia.	30	A6 A7 A8 A9	B1 B2 B5	C6 D5 D6
Presentación	Inclúe a preparación dun tema e a súa exposición oral (sempre que o tempo en presencial o permita). Será unha única actividade e abarcará toda a materia vista en clase. Realizarase un traballo TP co seu correspondente defensa e presentación. (en presencial e dependente do tempo dispoñible)	20	A6 A7 A8 A9 A10	B2 B5	C6 D5 D6
Exame de preguntas obxectivas	Preguntas directas que o alumnado debe responder de maneira breve en base aos coñecementos que ten sobre a materia. Realizarase unha proba escrita (PE) o final da fase presencial, na que se avaliarán todolos temas e contidos da materia (incluindo os contidos da fase a distancia e da fase presencial).	40	A6 A7 A8 A9 A10		C5 D5 C6 D6

Utilizarase un mecanismo de avaliación continua, co que se pretende realizar un seguimento da evolución do alumno ao longo do curso, valorando o seu esforzo de maneira global, non puntual, e tentando detectar canto antes dificultades que poidan xurdir no proceso de aprendizaxe.

A táboa a continuación especifica as distintas actividades que levarán a cabo para avaliar o traballo do alumno na materia, así como a ponderación que ditas actividades van ter á hora de calcular a nota final do curso e as competencias relacionadas con cada proba ou actividade. Será necesario obter polo menos o 50% da cualificación para superar a materia.

Si denominamos MED_CON a nota media da avaliación continua, a cal calculase como: $MED_CON = 0.1*(D1+D2)/2+0.2*(AE1 + AE2 + AE3 + AE4)/4 + 0.2*TP + 0.4*PE$

Segunda oportunidade

No caso de que o alumno non consiga aprobar a materia na convocatoria ordinaria, terá dereito a unha segunda oportunidade de avaliación (convocatoria extraordinaria) nas datas establecidas para ese efecto pola Comisión Académica de Máster. A avaliación da convocatoria extraordinaria realizarase en modalidade a distancia, tal e como indica a seguinte táboa:

Sistemas	de	eva	lua	ción

Denominación	Calificación (%)	Competencias
Actividades de autoavaliación (test)	40%	CB6, CB7, CB8, CB9, CG1,
, ,		CG2 CG5, CE6, CT5, CT6 CB6, CB7, CB8, CB9, CG1,
Proba escrita	60%	CG2 CG5, CE6, CT5, CT6

COMPROMISO ÉTICO:

Espérase que o alumnado teña un comportamento ético axeitado, comprometéndose a actuar con honestidade. En base ao artigo 42.1 do Regulamento sobre a avaliación, a calificación e a calidade da docencia e do proceso de aprendizaxe do estudiantado da Universidade de Vigo, o emprego de procedementos fraudulentos nas probas de avaliación, así como a cooperación neles implicará a calificación de cero (suspenso) na acta da convocatoria correspondente, con independencia do valor que sobre a calificación global tivese a proba en cuestión e sen perxuicio das posibles consecuencias de índole disciplinaria que puidesen producirse .

No caso de que exista algunha diferencia entre as guías en galego/español relacionada coa avaliación prevalecerá sempre o indicado na guía docente en español.

Bibliografía. Fontes de información

Basic Bibliography

Jos Dirksen, **SOA Governance in Action: REST and WS-* Architectures**, 1º Edición, Manning Publications, 2012
Gustavo Alonso, Fabio Casati, Harumi Kuno, Vijay Machiraju, **Web Services: Concepts, Architectures and Applications**(**Data-Centric Systems and Applications**), Springer, 2010

Manouvrier, Bernard; Menard, Laurent, Application Integration: EAI B2B BPM and SOA (ISTE), Wiley-ISTE, 2008

Complementary Bibliography

Robert C. Martin, Clean Architecture: A Craftsman's Guide to Software Structure and Design, Prentice Hall, 2017 Michael J. Kavis, Architecting the Cloud: Design Decisions for Cloud Computing Service Models (SaaS, PaaS, and laaS), Wiley, 2014

Recomendacións

IDENTIFYIN	G DATA			
Planning ar	nd management of ICT infrastructures			
Subject	Planning and			
	management of			
	ICT infrastructures			
Code	P52M182V01203			
Study	Master		,	
programme	Universitario en			
	Dirección TIC para			
	la defensa			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	4	Mandatory	1st	2nd
Teaching	Spanish			
language				
Department				
Coordinator				
Lecturers	Fernández Gavilanes, Milagros			
	Suarez Lorenzo, Fernando			
E-mail	mfgavilanes@cud.uvigo.es			
Web	http://campus.defensa.gob.es https://moovi.uvigo.ga			
General	This course enables students to learn the knowledge a	nd application o	f the processes	required to manage an
description	ICT infrastructure aligned with business requirements.			
	associated with the ICT infrastructure management life	ecycle, including	strategic plann	ing, design,
	implementation, operations, support and maintenance	<u>.</u>		
	Knowledge of project organisation and management w			
	network integration, storage systems, parallel architec	tures and basic	IT installation e	nvironments.
	In this subject, these concepts and their application in		nments will be s	studied and the student
	will be able to make strategic decisions that integrate	tnem.		

Training and Learning Results

- A6 CB6 Possess and understand knowledge that provides a basis or opportunity to be original in the development and / or application of ideas, often in a research context.
- A7 CB7 That students know how to apply the acquired knowledge and their ability to solve problems in new or poorly understood environments within broader (or multidisciplinary) contexts related to their area of study.
- A8 CB8 That students are able to integrate knowledge and face the complexity of formulating judgments based on information that, being incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and judgments.
- A9 CB9 That students know how to communicate their conclusions and the knowledge and ultimate reasons that support them to a specialized and unspecialized public in a clear and unambiguous way.
- A10 CB10 That students possess the learning skills that allow them to continue studying in a way that will be largely self-directed or autonomous.
- B1 CG1 Possess advanced and highly specialized knowledge and demonstrate a detailed and well-founded understanding of the theoretical and practical aspects dealt with in the different areas of study.
- B2 CG2 Integrate and apply the knowledge acquired, and possess the ability to solve problems in new or imprecisely defined environments, including multidisciplinary contexts related to their field of study.
- B3 CG3 Direct, plan, coordinate, organize and/or supervise tasks, projects and/or human groups. Work cooperatively in multidisciplinary teams acting, where appropriate, as an integrator of knowledge and lines of work.
- B6 CG6 Be able to make decisions in environments characterized by complexity and uncertainty, evaluating the different existing alternatives in order to select the one with the most favorable expected result, appropriately managing the risk associated with the decision.
- C6 CE6 Plan and manage ICT infrastructures.
- D3 CT3 Incorporate criteria of sustainability and environmental commitment into professional practice. Acquire skills in the equitable, responsible and efficient use of resources.
- D4 CT4 Oral and written communication skills.

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results

LO1: Know how to implement, configure and maintain virtualisation services on servers.	A6
	A7
	A8
	B1
	B2
	B3 B6
	C6
	D3
	D4
LO2: Understand the main architectures of high availability systems.	A6
, , , , , , , , , , , , , , , , , , ,	B1
	B2
	B3
	B6
	C6
	D3
LO3: Know how to implement and configure high availability systems based on standard servers.	D4 A6
LOS. Know now to implement and configure high availability systems based on standard servers.	A0 A7
	A8
	A9
	B1
	B2
	B3
	B6
	C6
	D3
	D4
LO4: To know the basics of hardware planning in large installations, as well as its integration with	A7
communications systems.	A8 A9
	B1
	B2
	B3
	B6
	C6
	D3
	D4
LO5: Know how to deal with the management of large system infrastructures	A6
	A8
	A10 B1
	B2
	B3
	B6
	C6
	D3
	D4
LO6: To learn about real examples of large ICT infrastructures in companies and/or administrations.	A7
	A9
	A10
	B1 B2
	B3
	B6
	C6
	D3
	D4
LO7: Saber aplicar eficientemente un soporte de comunicaciones a una infraestructura hardware	A6
	A8
	B1
	B2
	B3 B6
	C6
	D3
	D4

Contents	
Topic	
Topic 1: Introduction to large ICT infrastructures.	1.1. Introduction to Data Centers.
	1.2. Usual structure
	1.3. Data Centers Administration
Topic 2: Infrastructure planning.	2.1. Elements and physical organization of a CPD.
	2.2. Design requirements and regulations.
	2.3. Elements and devices for network management.
Topic 3: Communications infrastructure.	3.1. Communications networks: topologies, protocols, connection
	elements.
	3.2. Network security: VPN and Firewalling.
Topic 4: Management and Planning of Virtualized	4.1. High availability: load balancing, distributed computing and clustering.
Resources.	4.2. Virtualization.
Topic 5: Cloud Computing.	5.1. Introduction to Cloud Computing.
	5.2. Tools.
	5.3. OpenStack and vCloud.
Topic 6: Storage systems.	6.1. Storage networks: topologies, protocols, connection elements.
	6.2. Storage systems: architectures and components.
	6.3. Backups.
Topic 7: Infrastructure management, monitoring	7.1. CPD monitoring.
and control	7.2. Evaluation and performance measures.
	7.3. Asset management.

Planning			
	Class hours	Hours outside the classroom	Total hours
Autonomous problem solving	0	8	8
Previous studies	0	53	53
Lecturing	8	8	16
Problem solving	2	2	4
Studies excursion	4	0	4
Seminars	3	0	3
Discussion Forum	0	4	4
Self-assessment	0	3	3
Presentation	3	0	3
Objective questions exam	2	0	2

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

Methodologies	
	Description
Autonomous problem	Activity in which students analyse and solve problems and/or exercises related to the subject in an
solving	autonomous way.
Previous studies	Research, reading, documentation work and/or autonomously carrying out any other activity that
	the student considers necessary to enable him/her to acquire knowledge and skills related to the
	subject. This is usually carried out prior to the classes, laboratory practices and/or assessment
	tests.
Lecturing	Lecturer's presentation of the contents of the subject being studied, theoretical bases and/or
	guidelines for a project or exercise to be carried out by the student.
Problem solving	Activity in which problems and/or exercises related to the subject are formulated. The student must develop the appropriate and correct solutions through the exercise of routines, application of formulas or algorithms, application of transformation procedures of the available information and interpretation of the results.
Studies excursion	Activities involving the application of knowledge in a specific context in an external space (research centre, laboratory, museum, institution, company, etc.) of academic-professional interest to students.
Seminars	Activity focused on working on a specific topic, which allows to deepen or complement the contents of the subject.
Discussion Forum	An activity carried out in a virtual environment in which a variety of current topics related to the academic and/or professional sphere are debated.

Personalized assistance		
Methodologies Description		

Lecturing	It will be carried out through the use of telematics systems. Students who wish to do so will be able to ask questions to the teacher in forums or by e-mail. They will also be able to arrange individual tutorials with the lecturer, which will take place via videoconference. While the use of telematics student support is still possible, face-to-face tutoring mechanisms will also be used during this phase.
Problem solving	It will be carried out through the use of telematics systems. Students who wish to do so will be able to ask questions to the lecturer in forums or by e-mail. They will also be able to arrange individual tutorials with the teacher, which will take place via videoconference. While the use of telematics student support is still possible, face-to-face tutoring mechanisms will also be used during this phase.
Studies excursion	It will be carried out through the use of telematics systems. Students who wish to do so will be able to ask questions to the lecturer in forums or by e-mail. They will also be able to arrange individual tutorials with the teacher, which will take place via videoconference. While the use of telematics student support is still possible, face-to-face tutoring mechanisms will also be used during this phase.
Seminars	It will be carried out through the use of telematics systems. Students who wish to do so will be able to ask questions to the lecturer in forums or by e-mail. They will also be able to arrange individual tutorials with the teacher, which will take place via videoconference. While the use of telematics student support is still possible, face-to-face tutoring mechanisms will also be used during this phase.

Assessment				
	Description	Qualification	L	ining and earning Results
Discussion Forum	An activity carried out in a virtual environment in which a variety of current topics related to the academic and/or professional sphere are debated. It allows the evaluation of the student's skills, knowledge and, to a lesser extent, attitudes. Participation in the forums will be assessed. This discussion forum activity (F) will be carried out during the distance phase.	, ,	۸7	B1 C6 D4 B2 B6
Self-assessment	A mechanism in which, by means of a series of questions or activities, the student is able to autonomously assess his/her degree of acquisition of knowledge and skills on the subject, allowing self-regulation of the personal learning process. This self-assessment activity (SA) will be carried out during the distance learning phase.		47	B1 C6 D3
Presentation	Presentation by the students, individually or in groups, of a topic related to the contents of the subject or the results of a work, exercise, project, etc. Through the presentation, knowledge, skills and attitudes can be assessed. This presentation activity (P) will be carried out during the face-to-face phase.	ļ.	47 48	B1 C6 D4 B2 B3 B6
Objective questions exam	A test that assesses knowledge and includes closed questions with different answer alternatives (true or false, multiple choice, item matching, etc.). Students select an answer from a limited number of possibilities. This developmental questions (E) examination activity will be carried out during the face-to-face phase.	ļ.	47 48	B1 C6 D3 B2 D4 B3 B6

If we call the average continuous assessment mark MED CON, which is calculated as:

MED CON = 0.2*F + 0.2*AV + 0.3*P + 0.3*ED

It will be necessary to achieve 50% of the grade in order to pass the course.

In the event that the student does not manage to pass the subject in the ordinary call, he/she will have the right to a second opportunity for assessment (extraordinary call) which will be carried out in distance mode on the dates established for this purpose by the Master's Academic Committee. In the case of the evaluation in the extraordinary call, the weight will be divided 50/50 between the written test and the presentation of the final work of the subject. It will be necessary to achieve at least 50% of the grade in order to pass the course.

ACADEMIC INTEGRITY:

Students are expected to show adequate ethical behaviour, committing to act honestly. Based on article 42.1 of the Regulation on the evaluation, qualification and quality of teaching and the student learning process of the University of Vigo, any violation of academic integrity in the assessment process, as well as the cooperation in it will result in the assignment of a failing grade to the student (zero) for the entire course in the corresponding assessment opportunity, regardless of the percentage of importance that the test in question had in the overall continuous assessment and independently of other disciplinary actions that may be applied.

In the event that there is any difference between the guides in Galician/Spanish/English related to the evaluation, what is

indicated in the teaching guide in Spanish will always prevail.

Sources of information

Basic Bibliography

Stephen R Smoot, Nam K Tan, **Private Cloud Computing: Consolidation, Virtualization, and Service-Oriented Infrastructure**, 1, Morgan Kaufmann, 2011

Maurizio Portolani, Data Center Fundamentals, CiscoPress, 2003

Complementary Bibliography

Christopher Poelker, Alex Nikitin, Storage Area Networks for Dummies, 2, John Wiley & Sons Inc, 2008

Josep Ros, Virtualización Corporativa con VMware, 2011

J. María González, **Descubre y domina Vmware Vsphere**, Lexington, 2011

Recommendations

Other comments

A visit to a Data Processing Centre would be desirable in order to visualise the knowledge acquired throughout the course.

IDENTIFYIN	G DATA			
Satellite co	mmunication systems, positioning, remote sens	ing and radiona	vigation	
Subject	Satellite			
	communication			
	systems,			
	positioning, remote			
	sensing and			
	radionavigation			
Code	P52M182V01204			
Study	Master			
programme	Universitario en			
	Dirección TIC para			
	la defensa			<u> </u>
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	<u>2nd</u>
Teaching	Spanish			
language				
Department				
Coordinator	Nocelo López, Rubén			
Lecturers	Nocelo López, Rubén			
-	Núñez Ortuño, José María			
E-mail	rubennocelo@cud.uvigo.es			
Web	http://campus.defensa.gob.es https://moovi.uvigo.ga			
General	The course of Satellite Communications Systems, Positioning, Remote Sensing and Radionavigation aims to			
description	provide students with an overview of the main satellite communications systems. Radionavigation Systems			
	aims to provide students with an overview of the main remote positioning and communication systems.			
	communication and remote positioning systems. The			
	safety aspects of this type of systems. regulatory and	safety aspects o	f this type of sys	stems.

Training and Learning Results

- A6 CB6 Possess and understand knowledge that provides a basis or opportunity to be original in the development and / or application of ideas, often in a research context.
- A7 CB7 That students know how to apply the acquired knowledge and their ability to solve problems in new or poorly understood environments within broader (or multidisciplinary) contexts related to their area of study.
- A8 CB8 That students are able to integrate knowledge and face the complexity of formulating judgments based on information that, being incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and judgments.
- A9 CB9 That students know how to communicate their conclusions and the knowledge and ultimate reasons that support them to a specialized and unspecialized public in a clear and unambiguous way.
- A10 CB10 That students possess the learning skills that allow them to continue studying in a way that will be largely self-directed or autonomous.
- B1 CG1 Possess advanced and highly specialized knowledge and demonstrate a detailed and well-founded understanding of the theoretical and practical aspects dealt with in the different areas of study.
- B2 CG2 Integrate and apply the knowledge acquired, and possess the ability to solve problems in new or imprecisely defined environments, including multidisciplinary contexts related to their field of study.
- B5 CG5 Critically evaluate the structure and validity of reasoning, analyzing, interpreting, and questioning the foundations of ideas, actions, and judgments of oneself or others, before accepting them as valid.
- C12 CISTT1 Deepen the knowledge of telecommunications systems based on different technologies applicable to the tactical, operational and strategic fields; to fixed and mobile environments; with different types and volumes of data.
- C13 CISTT2 Analyze and optimize the deployment of communication systems in military operating environments.
- D4 CT4 Oral and written communication skills.
- D5 CT5 Autonomous learning and work.

Expected results from this subject		
Expected results from this subject	Training and	
	Learning Results	
LO1: Understand the mechanisms of satellite propagation and communications.	A6	
	A7	
	B1	
	B2	
	C12	
	C13	
	D4	
	D5	

LO2: To know the basic operation of the different radionavigation systems existing today.	A8
·	B1
	B2
	B5
	C12
	D4
	D5
LO3: To know the basic operation of the different positioning systems currently existing.	A9
	B1
	B2
	C12
	D4
	D5
LO4: To know the basic operation of the different remote sensing systems.	A10
	B1
	B2
	C12
	D4
	D5
LO5: To know the different existing systems in the military field, as well as their most remarkable	A9
characteristics their most outstanding characteristics.	A10
	B1
	B2
	B5
	C12
	C13
	D4
	D5

Contents	
Topic	
Subject 1: Satellite communications	- Historical evolution and generalities
	- Structure of a satellite communication system
	- Coverage
	- Access methods
	- Link budget
	- SECOMSAT
	- Other systems: IRIDIUM, THURAYA, INMARSAT, GLOBALSTAR
Subject 2: Positioning systems	- Global positioning systems (GNSS)
	- Augmentation systems
	 Location services based on GSM networks
	- Indoor positioning systems (IPS)
	- NAVWAR
Subject 2: Radionavigation systems	- Radiogoniometry
	- Directional and no directional radiobecaons
	- ILS/MLS system
	 Augmented GNSS systems: WAAS, EGNOS and MSAS
	- Other systems
Subject 4: Teledetection systems	- Components
	- Classification
	- Sensors types
	- Main characteristics
	- Satellite teledetection systems: radar, SAR and optoelectronics

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	8	8	16
Problem solving	2	2	4
Previous studies	0	29	29
Practices through ICT	2	0	2
Autonomous problem solving	0	6	6
Seminars	2	0	2
Self-assessment	0	2	2
Presentation	2	1	3
Problem and/or exercise solving	0	7	7
Laboratory practice	4	0	4

Methodologies	
	Description
Lecturing	Presentation by a lecturer of the contents of the subject of study, theoretical bases and/or guidelines for a work or exercise that the student has to develop.
Problem solving	Activity in which problems and/or exercises related to the subject are formulated. The student must develop the appropriate and correct solutions through the exercise of routines, application of formulas or algorithms, application of transformation procedures of the available information and interpretation of the results.
Previous studies	Search, reading, documentation work and/or autonomous performance of any other activity that the student considers necessary to enable the acquisition of knowledge and skills related to the subject. It is usually carried out prior to classes, laboratory practices and/or evaluation tests. This includes the reading and analysis of documents, and the viewing of multimedia resources.
Practices through ICT	Activities for the application of knowledge in a given context and the acquisition of basic and procedural skills related to the subject matter, through the use of ICTs.
Autonomous problem solving	Activity in which students analyze and solve problems and/or exercises related to the subject in an autonomous way.
Seminars	Activity focused on working on a specific topic, which allows to deepen or complement the contents of the subject.

Personalized assistance		
Methodologies	Description	
Lecturing	Personalized answers to the doubts related to the exposition by the lecturer of the contents of the subject matter, theoretical bases and/or guidelines of a work or exercise that the student has to develop. exercise that the student has to develop	
Problem solving	Attention in the distance phase: It will be carried out through the use of telematic resources. Students who wish to do so may ask questions to the lecturer in forums or by e-mail. They will also be able to arrange individual tutorials with the lecturer, which will be developed by videoconference. Personalized comments to the resolution of problems and/or exercises related to the subject.	
Seminars	Personalized comments on the work on a specific topic, which allows to deepen or complement the contents of the subject.	
Practices through ICT	Personalized attention will be given individually and in person to the activities of application of knowledge in a given context and acquisition of basic and procedural skills in relation to the subject, through the use of ICT.	
Tests	Description	
Laboratory practice	Guidance in the realization of the different laboratory practices related to the syllabus of the course.	
Problem and/or exercise solving	Personalized comments and guidance on the work proposed in class, which allow to deepen or complement the contents of the subject.	

Assessment			
	Description	Qualification	
			Learning Results
Self-assessment	Mechanism in which, by means of a series of questions or activities, the	40	A6 B1 C12 D4
	learner is activities, it is possible for the student to evaluate		A7 B2 C13
	autonomously his or her autonomously their degree of acquisition of		48 B5
	knowledge and skills about the the subject, allowing a self-regulation of		49
	the personal learning process. personal learning process.		
	There will be two intermediate tests (PE1 and PE2), one hour long, to		
	control the follow-up of the subject. Each test of control has a weight of		
	20%. The first test that covers topics 1 and 2 will be carried out in the		
	distance phase, while the second test that will cover topics 3 and 4 will		
	be carried out in the face-to-face phase.		
Presentation	Presentation by the students, individually or in groups, of a work (T1 and	d 20	A6 B1 C12 D4
	T2) related to the contents of the topic 1 and 2 of the subject . Each task	<	A7 B2 C13 D5
	has a weight of 10% and will be evaluated in the distance phase.		48 B5
	•		49
			410

Problem and/or exercise solving	Resolution of different exercises (E1 and E2) proposed in class on assumptions applicable to each of the topics 3 and 4 of the syllabus. Each exercise has a weight of 10% and will be carried out in the distance phase.	20	A6 B1 C12 D4 A7 B2 C13 D5 A8 B5 A9 A10
Laboratory practice	Evaluation of two laboratory practices (PL1 and PL2) related to the course syllabus by means of deliverable reports that will be carried out in the face-to-face phase. Each practice has a weight of 10%.	20	A6 B1 C12 D4 A7 B2 C13 D5 A8 B5 A9 A10

If the average grade of continuous assessment, called MED CON, is calculated as:

MED CON=0.4*(PE1+PE2)/2+0.2*(T1+T2)/2+0.2*(E1+E2)/2+0.2*(PL1+PL2)/2

it will be necessary to obtain at least 50% of the grade to pass the course.

In case of not passing the course in the ordinary call, there would be a second opportunity to pass it in the extraordinary call, which would be carried out in distance mode on the dates established for this purpose by the Academic Committee of the Master. The evaluation of the second call will be carried out in distance mode, through the evaluation of a deliverable (work) which will account for 60% of the grade and the completion of a written test (with development questions and / or test type) using telematic means, which will account for the remaining 40%. It will be necessary to obtain at least 50% of the grade to pass the course. The evaluation process in this second call would be carried out as indicated in the following table

Assessment systems		
Denomination	Qualification(%)	Competences
Evaluation of deliverables (work)	60%	CB6, CB7, CB8, CB9, CB10 CG1,CG2, CG5 CE12,CE13 CT4, CT5
Written test	40%	CB6, CB7, CB8, CB9, CB10 CG1,CG2, CG5 CE12,CE13 CT4, CT5

ACADEMIC INTEGRITY:

Students are expected to show adequate ethical behaviour, committing to act honestly. Based on article 42.1 of the *Regulation on the evaluation, qualification and quality of teaching and the student learning process of the University of Vigo*, any violation of academic integrity in the assessment process, as well as the cooperation in it will result in the assignment of a failing grade to the student (zero) for the entire course in the corresponding assessment opportunity, regardless of the percentage of importance that the test in question had in the overall continuous assessment and independently of other disciplinary actions that may be applied.

In the event that there is any difference between the Galician/Spanish/English guides related to evaluation the Spanish guide will always prevail.

Sources of information
Basic Bibliography
Complementary Bibliography
Richard Curry, Radar Essentials , Scitech Publishing Inc., 2012
M. L. Skolnik, Radar Handbook , McGraw Hill, 2008

Recommendations

Subjects that it is recommended to have taken before

Networks and telecommunication systems/P52M182V01104

IDENTIFYIN	IG DATA			
Seguridade	e en sistemas de telecomunicacións			
Subject	Seguridade en			
	sistemas de			
	telecomunicacións			
Code	P52M182V01205			
Study	Master Universitario			
programme	en Dirección TIC			
	para a defensa			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	4	Optional	1	2c
Teaching	Castelán			
language				
Department				
Coordinator	Fernández Gavilanes, Milagros			
Lecturers	Fernández Gavilanes, Milagros			
	Zamorano Pinal, Carlos			
E-mail	mfgavilanes@cud.uvigo.es			
Web	http://campus.defensa.gob.es https://moovi.uvigo.gal			
General	Esta materia proporciona unha descrición xeral da seguridade nas redes de telecomunicación modernas.			
description	Abordaranse contidos como a protección e interceptación das comunicacións, así como a aplicación de distintas			
	tecnoloxías que permitan dispor de comunica	cións seguras nos distinto	os medios de tra	nsmisión.

Resultados de Formación e Aprendizaxe

- A6 CB6 Posuír e comprender coñecementos que aporten unha base ou oportunidade de ser orixinais no desenvolvemento e/ou aplicación de ideas, a miúdo nun contexto de investigación.
- A7 CB7 Que os estudantes saiban aplicar os coñecementos adquiridos e a súa capacidade de resolución de problemas en contornas novas ou pouco coñecidas dentro de contextos máis amplos (ou multidisciplinares) relacionados coa súa área de estudo.
- A8 CB8 Que os estudantes sexan capaces de integrar coñecementos e enfrontarse á complexidade de formular xuízos a partir dunha información que, sendo incompleta ou limitada, inclúa reflexións sobre as responsabilidades sociais e éticas vinculadas á aplicación dos seus coñecementos e xuízos.
- A9 CB9 Que os estudantes saiban comunicar as súas conclusións e os coñecementos e razóns últimas que as sustentan a públicos especializados e non especializados dun modo claro e sen ambigüidades.
- A10 CB10 Que os estudantes posúan as habilidades de aprendizaxe que lles permitan continuar estudando dun modo que haberá de ser en gran medida autodirixido ou autónomo.
- B1 CG1 Posuír coñecementos avanzados e altamente especializados e demostrar unha comprensión detallada e fundamentada dos aspectos teóricos e prácticos tratados nas diferentes áreas de estudo.
- B3 CG3 Dirixir, planificar, coordinar, organizar e/ou supervisar tarefas, proxectos e/ou grupos humanos. Traballar cooperativamente en equipos multidisciplinares actuando, no seu caso, como integrador/a de coñecementos e liñas de traballo.
- B6 CG6 Ser capaz de tomar decisións en contornas caracterizadas pola complexidade e incerteza, avaliando as distintas alternativas existentes co obxectivo de seleccionar aquela cuxo resultado esperado sexa máis favorable, xestionando adecuadamente o risco asociado á decisión.
- B7 CG7 Valorar a importancia dos aspectos de seguridade na xestión de sistemas e información, identificando necesidades de seguridade, analizando posibles ameazas e riscos e contribuíndo á definición e avaliación de criterios e políticas de seguridade.
- C14 CISTT3 Definir, analizar e implantar as medidas de seguridade en sistemas de telecomunicacións en función do dominio da información manexada.
- D5 CT5 Aprendizaxe e traballo autónomos.
- D6 CT6 Manexar apropiadamente recursos de información.

Resultados previstos na materia	
Expected results from this subject	Training and
	Learning Results

AB A9 A10 B1 B1 B3 B6 B7 C14 D5 D6 RA3. Coñecer e aplicar técnicas de interceptación de comunicacións e as súas contramedidas. A6 A7 A8 A9 A10 B1 B3 B6 B7 C14 D5 D6 RA4. Saber despregar e configurar redes inalámbricas de forma segura. A6 A7 A8 A9 A10 B1 B3 B6 B7 C14 D5 D6 RA5. Coñecer e configurar os dispositivos de protección de redes. A6 A7 A8 A9 A10 B1 B3 B6 B7 C14 D5 D6 RA5. Coñecer e configurar os dispositivos de protección de redes. A6 A7 A8 A9 A10 B1 B1 B3 B6 B7 C14 D5 D6 RA5. Coñecer e configurar os dispositivos de protección de redes. A6 A7 A8 A9 A10 B1 B1 B3 B6 B7 C14 D5 D6 RA5. Coñecer e configurar os dispositivos de protección de redes. A6 A7 A8 A9 A10 B1 B1 B3 B6 B7 C14 D5 D6 RA5. Coñecer e configurar os dispositivos de protección de redes. A6 A9 A10 B1 B1 B3 B6 B6 B7 C14 D5 D6 RA5. Coñecer e configurar os dispositivos de protección de redes. A7 A8 A9 A9 A10 B1 B1 B3 B6 B6 B7 C14 D5 D6 RA5. Coñecer e configurar os dispositivos de protección de redes. A7 A8 A9 A9 A10 B1 B1 B3 B6 B6 B7 C14 D5 D6 RA5. Coñecer e configurar os dispositivos de protección de redes. A7 A8 A9 A9 A10 B1 B1 B3 B6 B6 B7 C14 D5 D6 B	RA1. Coñecer a base tecnolóxica sobre a que se apoia a protección das comunicacións.	A6 A7
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B1 B3 B6 B7 C14 D5		
B3 B6 B7 C14 D5		
B6 B7 C14 D5		
B7 C14 D5		
C14 D5		
D5		
D6		
		Dβ

RA6. Coñecer e configurar redes privadas de forma segura.	A6 A7 A8 A9 A10 B1 B3 B6 B7 C14
	D6

Contidos Topic

Topic	
Tema 1: Tecnoloxías e técnicas de protección da	as - Xestión baseada en regras
comunicacións.	- Regras en devasas
	- Regras en IDS
	- Xestión de VLAN
	- Configuración segura de encaminadores
	- Listas de control de acceso
	- Seguridade de portos
	- 802.1x
	- Gardas contra inundacións
	- Protección contra bucles
	- Denegación implícita
	- Separación de redes
	- Análises de rexistros
Tema 2: Tecnoloxías e técnicas de interceptació	n - Tecnoloxías de interceptación das comunicacións.
das comunicacións.	- Técnicas de interceptación das comunicacións.
Tema 3: Protocolos de aplicación á seguridade	- Controis de ciberseguridade
das comunicacións.	- Probas de penetración
Tema 4: Redes privadas virtuais.	- Zonas de seguridade DMZ
	- DMZ
	- Trunking (VLAN)
	- Virtualización
	- Computación na nube
	- NAT
	- IPsec
Tema 5: Seguridade en redes inalámbricas.	- Redes Inalámbricas
	- Operacións en Redes Inalámbricas
Tema 6: Dispositivos e sistemas de seguridade o	de- Devasas
rede (incluídos sistemas de control de acceso	- Routers
centralizados).	- Switches
	- Load Balancers
	- Proxies
	- Concentradores VPN
	- IDS
	- IPS
	- Analizador de Protocolos

Planificación			
	Class hours	Hours outside the classroom	Total hours
Resolución de problemas de forma autónoma	0	8	8
Estudo previo	0	45	45
Lección maxistral	5	5	10
Resolución de problemas	5	5	10
Prácticas con apoio das TIC	8	0	8
Seminario	2	0	2
Foros de discusión	0	4	4
Exame de preguntas de desenvolvemento	2	0	2
Traballo	0	6	6
Estudo de casos	0	5	5

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

	Description
Resolución de problemas de forma autónoma	Actividade na que o alumnado analiza e resolve problemas e/ou exercicios relacionados coa materia de forma autónoma.
Estudo previo	Procura, lectura, traballo de documentación e/ou realización de forma autónoma de calquera outra actividade que o alumno/a considere necesaria para permitirlle a adquisición de coñecementos e habilidades relacionadas coa materia. Adóitase levar a cabo con anterioridade ás clases, prácticas de laboratorio e/ou probas de avaliación.
Lección maxistral	Exposición por parte dun profesor/a de os contidos da materia obxecto de estudo, bases teóricas e/ou directrices dun traballo ou exercicio que o/a estudante ten de desenvolver.
Resolución de problemas	Actividade na que se formulan problemas e/ou exercicios relacionados coa materia. O alumno/a debe desenvolver as solucións adecuadas e correctas mediante a exercitación de rutinas, aplicación de fórmulas ou algoritmos, a aplicación de procedementos de transformación da información dispoñible e a interpretación dos resultados.
Prácticas con apoio das TIC	Actividades de aplicación dos coñecementos nun contexto determinado e de adquisición de habilidades básicas e procedementais en relación coa materia, a través do uso das TIC.
Seminario	Actividade enfocada ao traballo sobre un tema específico, que permite profundar ou complementar nos contidos da materia.
Foros de discusión	Actividade desenvolvida nunha contorna virtual na que se debate sobre temas diversos e de actualidade relacionados co ámbito académico e/ou profesional.

Atención personal	tención personalizada				
Methodologies	Description				
Lección maxistral	Dado o carácter semipresencial do curso, distinguiremos dous casos: (1) Atención na fase a distancia: levará a cabo mediante o uso de medios telemáticos. Os alumnos que o desexen poderán expor dúbidas ao profesorado en foros ou mediante correo electrónico. Tamén poderán concertar titorías individuais co profesor, que se desenvolverán mediante videoconferencia. (2) Atención na fase presencial: aínda que segue sendo posible o uso de mecanismos telemáticos de atención ao alumno, durante esta fase empregaranse tamén mecanismos de titoría presencial.				
Resolución de problemas	Dado o carácter semipresencial do curso, distinguiremos dous casos: (1) Atención na fase a distancia: levará a cabo mediante o uso de medios telemáticos. Os alumnos que o desexen poderán expor dúbidas ao profesorado en foros ou mediante correo electrónico. Tamén poderán concertar titorías individuais co profesor, que se desenvolverán mediante videoconferencia. (2) Atención na fase presencial: aínda que segue sendo posible o uso de mecanismos telemáticos de atención ao alumno, durante esta fase empregaranse tamén mecanismos de titoría presencial.				
Prácticas con apoio das TIC	Dado o carácter semipresencial do curso, distinguiremos dous casos: (1) Atención na fase a distancia: levará a cabo mediante o uso de medios telemáticos. Os alumnos que o desexen poderán expor dúbidas ao profesorado en foros ou mediante correo electrónico. Tamén poderán concertar titorías individuais co profesor, que se desenvolverán mediante videoconferencia. (2) Atención na fase presencial: aínda que segue sendo posible o uso de mecanismos telemáticos de atención ao alumno, durante esta fase empregaranse tamén mecanismos de titoría presencial.				
Seminario	Dado o carácter semipresencial do curso, distinguiremos dous casos: (1) Atención na fase a distancia: levará a cabo mediante o uso de medios telemáticos. Os alumnos que o desexen poderán expor dúbidas ao profesorado en foros ou mediante correo electrónico. Tamén poderán concertar titorías individuais co profesor, que se desenvolverán mediante videoconferencia. (2) Atención na fase presencial: aínda que segue sendo posible o uso de mecanismos telemáticos de atención ao alumno, durante esta fase empregaranse tamén mecanismos de titoría presencial.				
Tests	Description				
Estudo de casos	Dado o carácter semipresencial do curso, distinguiremos dous casos: (1) Atención na fase a distancia: levará a cabo mediante o uso de medios telemáticos. Os alumnos que o desexen poderán expor dúbidas ao profesorado en foros ou mediante correo electrónico. Tamén poderán concertar titorías individuais co profesor, que se desenvolverán mediante videoconferencia. (2) Atención na fase presencial: aínda que segue sendo posible o uso de mecanismos telemáticos de atención ao alumno, durante esta fase empregaranse tamén mecanismos de titoría presencial.				

Avaliación					
	Description	Qualification	Tr	aini	ng and
			Lea	rning	g Results
Resolución de	Actividade na que se formulan problemas e/ou exercicios relacionados	20	A6	В1	C14 D5
problemas	coa materia. O alumno/a debe desenvolver as solucións axeitadas e		Α7	В3	D6
	correctas. Avaliarase (RP) mediante un entregable na fase a distancia.		8A	В6	
			Α9	В7	
			A10		

Prácticas con apoio das TIC	Actividades de aplicación dos coñecementos nun contexto determinado e de adquisición de habilidades básicas e procedementais en relación coa materia, a través do uso do TIC. Permiten avaliar os coñecementos e habilidades do alumno/a. Avaliaranse (P) mediante entregables durante a fase presencial.	10	A6 A7 A8 A9 A10	B1 C14 B3 B6 B7	D5 D6
	Proba de avaliación que inclúe preguntas abertas e/ou exercicios, sobre un tema. Os alumnos/as deben desenvolver, relacionar, organizar e presentar os coñecementos que teñan sobre a materia nunha resposta argumentada. Pódese utilizar para avaliar coñecementos e habilidades. Esta proba (PD) realizarase durante a fase presencial.	40	A6 A7 A8 A9 A10	B1 C14 B3 B6 B7	D5 D6
Traballo	Texto ou documento elaborado sobre un tema que debe redactarse seguindo unhas normas establecidas de estilo e lonxitude. Permite avaliar as habilidades, os coñecementos e, en menor medida, as actitudes do alumno/a. Avaliarase (T) durante a fase a distancia.	20	A6 A7 A8 A9	B1 C14 B6 B7	D5 D6
Estudo de casos	Feito, problema ou suceso real que será analizado coa finalidade de coñecelo, interpretalo, resolvelo, xerar hipóteses, contrastar datos, reflexionar, completar coñecementos, diagnosticarlo e entrenarse nos procedimentos alternativos de solución. Avaliarase (EC) sobre tódolos contidos da materia por medio dun entregable na fase presencial.	10	A6 A7 A8 A9 A10	B1 C14 B3 B6 B7	D5 D6

Se denominamos MED_CON á nota media de avaliación continua, que se calcula como:

MED CON = 0.2*RP + 0.1*P + 0.4*PD + 0.2*T + 0.1*EC

Será necesario obter polo menos o 50% da cualificación para superar a materia.

No caso de que o alumno non consiga aprobar a materia na convocatoria ordinaria, terá dereito a unha segunda oportunidade de avaliación (convocatoria extraordinaria) que se realizará en modalidade a distancia nas datas establecidas para ese efecto pola Comisión Académica de Máster. O sistema de avaliación na convocatoria extraordinaria será o mesmo que na convocatoria ordinaria, realizándose a entrega de prácticas e a proba escrita mediante medios telemáticos. Será necesario obter polo menos o 50% da cualificación para superar a materia.

COMPROMISO ÉTICO:

Espérase que o alumnado teña un comportamento ético axeitado, comprometéndose a actuar con honestidade. En base ao artigo 42.1 do Regulamento sobre a avaliación, a calificación e a calidade da docencia e do proceso de aprendizaxe do estudiantado da Universidade de Vigo, o emprego de procedementos fraudulentos nas probas de avaliación, así como a cooperación neles implicará a calificación de cero (suspenso) na acta da convocatoria correspondente, con independencia do valor que sobre a calificación global tivese a proba en cuestión e sen perxuicio das posibles consecuencias de índole disciplinaria que puidesen producirse .

No caso de que exista algunha diferencia entre as guías en galego/español relacionada coa avaliación prevalecerá sempre o indicado na guía docente en español.

Bibliografía. Fontes de información

Basic Bibliography

Complementary Bibliography

A. S. Tanenbaum, D. Wetherall, **Computer Networks: International Version**, 5, Prentice Hall, 2010

Dr. Wm. Arthur Conklin, Dr. Gregory White, Chuck Cothren, Roger L. Davis, Dwayne Williams, CompTIA Security+ (All-in-One Exam Guide), 5, McGraw-Hill, 2018

Mike Meyers, CompTIA Network+ Certification (All-in-One Exam Guide), 7, McGraw-Hill Education, 2018

Recomendacións

Subjects that it is recommended to have taken before

Redes e sistemas de telecomunicación/P52M182V01104 Seguridade da información/P52M182V01106

IDENTIFYIN	G DATA			
Services an	d software applications			
Subject	Services and			
	software			
	applications			
Code	P52M182V01206			
Study	Master			
programme	Universitario en			
	Dirección TIC para			
	la defensa			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	2nd
Teaching	Spanish	'	,	
language				
Department				
Coordinator	Fernández Gavilanes, Milagros			
Lecturers	Fernández Gavilanes, Milagros			
E-mail	mfgavilanes@cud.uvigo.es			
Web	http://campus.defensa.gob.es https://moovi.uv	igo.gal		
General	The subject of Software Services and Application	ns aims to provide stu	dents with a gen	eralised vision of the
description	concepts of distributed applications, client-server models and web services, with special emphasis on the			
•	development and management methodologies of	currently in force.	·	•

Training and Learning Results

- A6 CB6 Possess and understand knowledge that provides a basis or opportunity to be original in the development and / or application of ideas, often in a research context.
- A7 CB7 That students know how to apply the acquired knowledge and their ability to solve problems in new or poorly understood environments within broader (or multidisciplinary) contexts related to their area of study.
- A8 CB8 That students are able to integrate knowledge and face the complexity of formulating judgments based on information that, being incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and judgments.
- A9 CB9 That students know how to communicate their conclusions and the knowledge and ultimate reasons that support them to a specialized and unspecialized public in a clear and unambiguous way.
- A10 CB10 That students possess the learning skills that allow them to continue studying in a way that will be largely self-directed or autonomous.
- B1 CG1 Possess advanced and highly specialized knowledge and demonstrate a detailed and well-founded understanding of the theoretical and practical aspects dealt with in the different areas of study.
- B2 CG2 Integrate and apply the knowledge acquired, and possess the ability to solve problems in new or imprecisely defined environments, including multidisciplinary contexts related to their field of study.
- B3 CG3 Direct, plan, coordinate, organize and/or supervise tasks, projects and/or human groups. Work cooperatively in multidisciplinary teams acting, where appropriate, as an integrator of knowledge and lines of work.
- C17 CISTI3 Define and implement technologies and methodologies in the development of systems, applications and software services in web, distributed, mobile environments, etc.
- D4 CT4 Oral and written communication skills.
- D5 CT5 Autonomous learning and work.

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results
LO1: Know the existing web engineering methodologies.	A8
	B1
	B2
	B3
	C17
LO2: Understand the inner workings of a web service, and the different technologies currently available	e to A7
implement them.	B1
	B2
	B3
	C17
	D4
	D5
LO3: Understand the basic principles of distributed computing and systems and their differences with	B1
centralised systems.	B2
	B3
	C17

LO4: Understand the concept of middleware and its basic principles of operation.	B1
	B2
	B3
	C17
LO5: Know the basics of distributed application programming, and the different existing technologies.	A10
	C17
	D4
	D5
LO6: Know the basic fundamentals of mobile applications for the different existing operating systems.	A6
	A9
	C17
	D4
	D5

Contents	
Topic	
Topic 1: Introduction to web engineering.	- Introduction and salient features
	- Web engineering vs. software engineering
	- Basic elements of the Web
	- Historical perspective
Topic 2: Technology and web services.	- Introduction
	- Dynamic web services vs. static websites
	- Basic characteristics
	- Architecture of a web service
	- Most common technologies: frontend and backend
Topic 3: Distributed systems.	- Most common architectures
	- Client-Server Model
	- Multi-layer architectures
	- P2P and Grid architectures
Topic 4: Web development and management	- General characteristics
methodologies.	- Traditional methodologies vs. Agile methodologies
	- Phases of the development process
	- Development methodologies
Topic 5: Middleware technologies.	- Introduction and fundamental concepts
	- Applications
	- Typology and most relevant characteristics
Topic 6: Technologies applicable to the	- Most common technologies
development of distributed applications.	- Others
Topic 7: Applications on mobile devices.	- Generic characteristics of the most important mobile operating systems
	- Native applications vs. web applications
	- Security
	- Ubiquitous computing

Planning			
	Class hours	Hours outside the classroom	Total hours
Previous studies	0	40	40
Lecturing	8	10	18
Discussion Forum	0	2	2
Practices through ICT	4	0	4
Self-assessment	0	2	2
Objective questions exam	1	0	1
Presentation	4	3	7
Essay questions exam	1	0	1

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

Methodologies	
	Description
Previous studies	Research, reading, documentation work and/or autonomous performance of any other activity that the student considers necessary to enable him/her to acquire knowledge and skills related to the subject. This is usually carried out prior to classes, laboratory practices and/or assessment tests.
Lecturing	Presentation by a lecturer of the contents of the subject under study, theoretical bases and/or guidelines for a project or exercise that the student has to carry out.
Discussion Forum	Activity carried out in a virtual environment in which a debate is held on a variety of current topics related to the academic and/or professional field.

Personalized assist Methodologies	Description Description
Methodologies	Description
Lecturing	Given the blended nature of the course, we will distinguish two cases: (1) Attention in the distance phase: it will be carried out through the use of telematic means. Students who wish to do so may raise questions to the faculty in forums or by email. They will also be able to arrange individual tutories with the lecturer, which will take place via videoconference. (2) Attention in the face-to-face phase: although the use of telematic mechanisms is still possible, during this phase face-to-face tutoring mechanisms will also be used.
Practices through ICT	Attention in the face-to-face phase: Although it is still possible to use telematic mechanisms for student attention, face-to-face tutoring mechanisms (individual and/or group) will also be used during this phase.

Assessment						
	Description	Qualification	Tr	ainin	g ar	nd
			Lea	rning	Res	ults
Discussion Forum	Activity carried out in a virtual environment where a variety of current	10	Α6	B1 (C17	D4
	issues related to the academic and / or professional field are debated. It		Α7	B2		D5
	allows evaluating the skills, knowledge and, to a lesser extent, the		Α8			
	attitudes of the student. Participation in the forums (F) carried out during		Α9			
	the distance phase will be evaluated.		A10			
Self-assessment	A mechanism in which, by means of a series of questions or activities, it is	30	Α7	B1 (C17	
	possible for the student to autonomously evaluate his/her degree of			B2		
	acquisition of knowledge and skills on the subject, allowing self-regulation					
	of the personal learning process. To be assessed (AV) during the distance					
	phase.					
Objective question	s A test that assesses knowledge and includes closed questions with		Α6	B1 (C17	D4
exam	different answer alternatives (true or false, multiple choice, item		Α8	B2		D5
	matching, etc.). Students select an answer from a limited number of		Α9	В3		
	possibilities. This test (EO) will take place during the face-to-face phase.		A10			
Presentation	Presentation by the students, individually or in groups, of a topic related	20	A6	В1		D4
	to the contents of the course or the results of a work, exercise, project,		Α7			D5
	etc. Through the presentation, knowledge, skills and attitudes can be		8A			
	evaluated. Esta actividad de presentación (P) se realizará en la fase a		Α9			
	distancia.		A10			
Essay questions	Test (EP) that assesses knowledge and includes open-ended essay	15	A6	B1 (C17	D4
exam	questions about the practices carried out during the face-to-face phase.		Α7	B2		D5
			8A	В3		
			Α9			
			A10			

We call the average continuous assessment mark MED_CON, which is calculated as:

 $MED_CON = 0.1 * F + 0.3 * AV + 0.25 * EO + 0.2 * P + 0.15 * EP$

A minimum mark of 50% is required to pass the course.

If the subject is not passed in the ordinary call, there will be a second opportunity to pass it in the extraordinary call, which will be held in distance mode on the dates established for this purpose by the Master's Academic Committee. The assessment process in this second call would be carried out as indicated below:

Self-assessment activities (test-theory) - 60%.

Self-assessment activities (test-practical) - 40%.

ACADEMIC INTEGRITY:

Students are expected to show adequate ethical behaviour, committing to act honestly. Based on article 42.1 of the *Regulation on the evaluation, qualification and quality of teaching and the student learning process of the University of Vigo*, any violation of academic integrity in the assessment process, as well as the cooperation in it will result in the assignment of a failing grade to the student (zero) for the entire course in the corresponding assessment opportunity, regardless of the percentage of importance that the test in question had in the overall

continuous assessment and independently of other disciplinary actions that may be applied.

In the event of any discrepancies between the guides in Galician/Spanish/English regarding evaluation, the indications stated in the Spanish version of the course guide will always prevail.

Sources of information Basic Bibliography Complementary Bibliography A. S. Tanenbaum, Redes de computadoras, Pearson, 2013 Qusay H. Mahmoud, Middleware for Communications, John Wiley & Sons, 2004 Joseph Ingeno, Software Architect□s Handbook, 1º, Packt Publishing, 2018

Recommendations

Subjects that it is recommended to have taken before

Networks and telecommunication systems/P52M182V01104

IDENTIFYIN	G DATA			
Security in	information systems			
Subject	Security in			
	information			
	systems			
Code	P52M182V01207			
Study	Master			
programme	Universitario en			
	Dirección TIC para			
	la defensa			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	4	Optional	1st	2nd
Teaching	Spanish	·	'	
language				
Department			·	
Coordinator	Fernández Gavilanes, Milagros			
Lecturers	Fernández Gavilanes, Milagros			
	Vales Alonso, Javier			
E-mail	mfgavilanes@cud.uvigo.es			
Web	http://campus.defensa.gob.es https://moovi.uvigo	.gal		
General	The subject of Security in information systems will s	show the technique	es, protocols and	l architectures related to
description	security that exist at the different levels of impleme	entation of a mode	rn information sy	ystem, with a particular
	emphasis on the communications part. The subject	will focus on the c	lear exposition of	of these problems, and
	their practical resolution through practical study ca	ses.	-	-
	-			

Training and Learning Results

- A6 CB6 Possess and understand knowledge that provides a basis or opportunity to be original in the development and / or application of ideas, often in a research context.
- A7 CB7 That students know how to apply the acquired knowledge and their ability to solve problems in new or poorly understood environments within broader (or multidisciplinary) contexts related to their area of study.
- A8 CB8 That students are able to integrate knowledge and face the complexity of formulating judgments based on information that, being incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and judgments.
- A9 CB9 That students know how to communicate their conclusions and the knowledge and ultimate reasons that support them to a specialized and unspecialized public in a clear and unambiguous way.
- A10 CB10 That students possess the learning skills that allow them to continue studying in a way that will be largely selfdirected or autonomous.
- B1 CG1 Possess advanced and highly specialized knowledge and demonstrate a detailed and well-founded understanding of the theoretical and practical aspects dealt with in the different areas of study.
- B2 CG2 Integrate and apply the knowledge acquired, and possess the ability to solve problems in new or imprecisely defined environments, including multidisciplinary contexts related to their field of study.
- B7 CG7 Assess the importance of security aspects in the management of systems and information, identifying security needs, analyzing possible threats and risks and contributing to the definition and evaluation of security criteria and policies.
- C18 CISTI4 Define, analyze and implement security mechanisms throughout the life cycle of information systems.
- D4 CT4 Oral and written communication skills.
- D6 CT6 Properly manage information resources.

Expected results from this subject			
Expected results from this subject	Training and		
	Learning Results		
LO1: Understand the threats and vulnerabilities inherent in software development by showing how	A6		
software can be made more secure.	A7		
	A8		
	A9		
	A10		
	B1		
	B2		
	B7		
	C18		

LO2: Describe the problems, threats and solutio	ns used at different levels of a communications	A6
system/service.		A7
		A8
		A9
		A10
		B1
		B2
		B7
		C18
	s of cryptography on which symmetric key and public key	A6
systems are based.		A7
		A8 A9
		A9 A10
		B1
		B2
		B7
		C18
I O4: Study nublic key infrastructure systems in	icluding in detail how the creation, maintenance,	A6
distribution, use, storage and revocation of digit		A7
a.c	La. Ca. Lineacca iiii ba dadi caaca	A8
		A9
		A10
		B1
		B2
		B7
		C18
LO5: Describe new applications and trends in th	e field of information systems security.	A6
	•	A7
		A8
		A9
		A10
		B1
		B2
		B7
		C18
		D4
Contents		
Topic		
Topic 1. Introduction to security in information	- Introduction to Data Centres.	
systems.	- Typical structure	
	- Administration of Data Processing Centres	
Topic 2. Security in software development.	- sSDLC	
	- Vulnerabilities	
	- Countermeasures	
Topic 3. Symmetric key encryption.	- Mathematical principles	
	- Block coders (DES, Triple-DES, AES)	
T : 4 D III I	- Stream coders (RC4)	
Topic 4. Public key cryptography.	- Motivation	
	- Mathematical principles	
	- Diffie-Hellman	
	- RSA	
Tonio E. Divital dispertures	- Elliptic Curve Cryptography (ECC)	
Topic 5. Digital signatures.	- MAC and Hash systems	
	- MD5	
	- SHA - HMAC	
Tonic 6. Koy distribution systems and		
Topic 6. Key distribution systems and	- Introduction	
authentication.	- Kerberos - X509	
	- Public key infrastructure (PKI)	
Topic 7. Transport and web security.		
TODIC 7. ITALISDOLL ALIU WED SECULIEV.	Motivation	
· · · · · · · · · · · · · · · · · · ·	- Motivation	
,	- SSL	
,		

Topic 8. Security in networks.	- IPSec
	- Firewalls
	- VPNs
	- Cloud systems
Topic 9. Trends in the use of security systems.	- Blockchain
	- Deep web
	- Anonymization
	- Cryptocurrencies
	- Zero Knowledge Proof Cryptography
	- Deniable Encryption
	- White box cryptography
	- Sharing of secrets
	- Steganography
	- Quantum cryptography
	- Electronic voting

Planning			
	Class hours	Hours outside the classroom	Total hours
Autonomous problem solving	0	9	9
Previous studies	0	52	52
Lecturing	8	8	16
Problem solving	3	3	6
Practices through ICT	4	0	4
Seminars	4	0	4
Self-assessment	0	4	4
Presentation	4	0	4
Essay questions exam	1	0	1

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

Methodologies	
	Description
Autonomous problem solving	Activity in which students analyze and solve problems and/or exercises related to the subject autonomously.
Previous studies	Search, reading, documentation work and/or autonomous performance of any other activity that the student considers necessary to enable him or her to acquire knowledge and skills related to the subject. It is usually carried out before classes, laboratory practices and/or evaluation tests.
Lecturing	Exposition by a lecturer of the contents of the subject under study, theoretical bases and/or guidelines of a work or exercise that the student has to develop.
Problem solving	Activity in which problems and/or exercises related to the subject are formulated. The student must develop the appropriate and correct solutions by exercising routines, applying formulas or algorithms, applying procedures for transforming the available information and interpreting the results.
Practices through ICT	Activities of application of knowledge in a specific context and acquisition of basic and procedural skills in relation to the subject, through the use of ICTs.
Seminars	Activity focused on work on a specific topic, which allows delving into or complementing the contents of the subject.

Personalized ass	Personalized assistance			
Methodologies	Description			
Lecturing	Given the blended nature of the course, we will distinguish two cases: (1) Attention in the distance phase: it will be carried out through the use of telematic means. Students who wish to do so may pose questions to the teaching staff in forums or by email. They may also arrange individual tutorials with the teacher, which will take place via videoconference. (2) Attention in the face-to-face phase: although the use of telematic mechanisms for student attention is still possible, face-to-face tutoring mechanisms will also be used during this phase.			
Problem solving	Given the blended nature of the course, we will distinguish two cases: (1) Attention in the distance phase: it will be carried out through the use of telematic means. Students who wish to do so may pose questions to the teaching staff in forums or by email. They may also arrange individual tutorials with the teacher, which will take place via videoconference. (2) Attention in the face-to-face phase: although the use of telematic mechanisms for student attention is still possible, face-to-face tutoring mechanisms will also be used during this phase.			

Practices through ICT	Given the blended nature of the course, we will distinguish two cases: (1) Attention in the distance phase: it will be carried out through the use of telematic means. Students who wish to do so may pose questions to the teaching staff in forums or by email. They may also arrange individual tutorials with the teacher, which will take place via videoconference. (2) Attention in the face-to-face phase: although the use of telematic mechanisms for student attention is still possible, face-to-face tutoring mechanisms will also be used during this phase.
Seminars	Given the blended nature of the course, we will distinguish two cases: (1) Attention in the distance phase: it will be carried out through the use of telematic means. Students who wish to do so may pose questions to the teaching staff in forums or by email. They may also arrange individual tutorials with the teacher, which will take place via videoconference. (2) Attention in the face-to-face phase: although the use of telematic mechanisms for student attention is still possible, face-to-face tutoring mechanisms will also be used during this phase.

Assessment			
	Description	Qualification	n Training and Learning Results
Practices through ICT	Activities of application of knowledge in a specific context and acquisition of basic and procedural skills in relation to the subject, through the use of ICT. They allow evaluating the knowledge and skills of the student. There will be four deliverable activities (AE1, AE2, AE3 and AE4). The first three will be assessed during the distance learning phase: AE1 and AE2 will cover topic 3 while AE3 will cover topic 4 of the subject. In the case of deliverable AE4 this will be done during the face-to-face phase. Each deliverable will score 10% of the final mark.	,	A6 B1 C18 D4 A7 B2 A8 B7 A9 A10
Self-assessment	Mechanism in which, through a series of questions or activities, it is possible for the student to autonomously assess their degree of acquisition of knowledge and skills on the subject, allowing self-regulation of the personal learning process. A questionnaire (AV) covering topics (1 to 8) will be administered during the distance learning phase.	10	A6 B1 C18 D4 A7 B2 D6 A8 B7 A9 A10
Presentation	Exhibition by the students, individually or in groups, of a topic related to the contents of the subject or the results of a job, exercise, project, etc. Through the presentation you can assess knowledge, skills and attitudes. This exhibition task (T) will be assessed during the face-to-face phase.		A6 B1 C18 D4 A7 B2 D6 A8 B7 A9 A10
Essay questions exam	Assessment test that includes open questions and/or exercises on a topic. Students must develop, relate, organize and present the knowledge they have on the subject in an argued response. It can be used to assess knowledge and skills. There will be a written test (PE) at the end of the faceto-face phase, in which all the topics and contents of the subject will be all the subjects and contents of the course (including the contents of the distance and face-to-face phases).		A6 B1 C18 D4 A7 B2 A8 B7 A9 A10

If we call MED_CON the average mark for continuous assessment, which is calculated as follows:

 $MED_CON = 0.1*AE1 + 0.1*AE2 + 0.1*AE3 + 0.1*AE4 + 0.1*AV + 0.2*T + 0.3*PE$

A grade of no less than 50% will be required to pass the subject.

In the case of evaluation in an extraordinary call, the student will have the option of redoing (totally or partially) the following evaluation activities:

- Self-assessment activities (test)
- Deliverables (practices)
- Presentations and/or expositions
- Exam

While participation in forums will be integrated into self-assessment activities.

Those activities that the student decides to repeat will be reassessed, losing the note of the previous call. The written test will be done online.

ACADEMIC INTEGRITY:

Students are expected to show adequate ethical behaviour, committing to act honestly. Based on article 42.1 of

the Regulation on the evaluation, qualification and quality of teaching and the student learning process of the University of Vigo, any violation of academic integrity in the assessment process, as well as the cooperation in it will result in the assignment of a failing grade to the student (zero) for the entire course in the corresponding assessment opportunity, regardless of the percentage of importance that the test in question had in the overall continuous assessment and independently of other disciplinary actions that may be applied.

In the event that there is any difference between the guides in Galician/Spanish/English related to the evaluation, what is indicated in the teaching guide in Spanish will always prevail.

Sources of information

Basic Bibliography

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Recommendations

Subjects that it is recommended to have taken before

Security of the information/P52M182V01106

IDENTIFYIN	IG DATA			
Transforma	nción dixital e innovación			
Subject	Transformación			
-	dixital e innovación			
Code	P52M182V01301			
Study	Master			·
programme				
	Dirección TIC para			
	a defensa			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Mandatory	2	1c
Teaching	Castelán			
language				
Department				
	Fernández Gavilanes, Milagros			
Lecturers	Carrera González, Jesús			
	Fernández Gavilanes, Milagros			
	Represas Seoane, Javier			
E-mail	mfgavilanes@cud.uvigo.es			
Web	http://campus.defensa.gob.es https://moovi.uvigo.ga			
General	A transformación dixital é unha realidade na que esta			
description	carácter exponencial: toda aplicación de tecnoloxías			
	mesmo. Iniciamos un camiño do que apenas podemos		mos pasos. Tra	nsformación pola via da
	innovación, práctica. Transformación de carácter dixi	ldi.		
	A innovación que tratamos nesta transformación, con	novos anlicativos	aue afectan a	produtos procesos e
	procedementos e que se realizan cunha clara intenció			
	da mesma. O peso da información e o seu tratamento			
	de big data, intelixencia artificial, machine learning, c			
	tecnoloxías dixitais emerxentes que supoñen novos a			
	requiren de profesionais capacitados para implement			
	organizacións.	a.a.	544 152 4 1.4	
	Transformación dixital que interactúa con organizació	ns e provoca cam	bios nas mesm	as e na sociedade.
	Cambios nos hábitos do consumidor, cambios na form	na na que as orgai	nizacións presta	an servizos, cambios na
	forma de consumilos, na seguridade coa que se prest	an, os ritmos de d	lesenvolvement	to, as implicacións legais,
-	sociais e mesmo éticas.			

Resultados de Formación e Aprendizaxe

- A6 CB6 Posuír e comprender coñecementos que aporten unha base ou oportunidade de ser orixinais no desenvolvemento e/ou aplicación de ideas, a miúdo nun contexto de investigación.
- A7 CB7 Que os estudantes saiban aplicar os coñecementos adquiridos e a súa capacidade de resolución de problemas en contornas novas ou pouco coñecidas dentro de contextos máis amplos (ou multidisciplinares) relacionados coa súa área de estudo.
- A8 CB8 Que os estudantes sexan capaces de integrar coñecementos e enfrontarse á complexidade de formular xuízos a partir dunha información que, sendo incompleta ou limitada, inclúa reflexións sobre as responsabilidades sociais e éticas vinculadas á aplicación dos seus coñecementos e xuízos.
- A9 CB9 Que os estudantes saiban comunicar as súas conclusións e os coñecementos e razóns últimas que as sustentan a públicos especializados e non especializados dun modo claro e sen ambigüidades.
- A10 CB10 Que os estudantes posúan as habilidades de aprendizaxe que lles permitan continuar estudando dun modo que haberá de ser en gran medida autodirixido ou autónomo.
- B2 CG2 Integrar e aplicar os coñecementos adquiridos, e posuír capacidade de resolución de problemas en contornas novas ou definidas de forma imprecisa, incluíndo contextos de carácter multidisciplinar relacionados co seu ámbito de estudo.
- B3 CG3 Dirixir, planificar, coordinar, organizar e/ou supervisar tarefas, proxectos e/ou grupos humanos. Traballar cooperativamente en equipos multidisciplinares actuando, no seu caso, como integrador/a de coñecementos e liñas de traballo.
- B5 CG5 Avaliar de maneira crítica a estrutura e validez dos razoamentos, analizando, interpretando e cuestionando os fundamentos de ideas, accións e xuízos propios ou alleos, antes de aceptalos como válidos.
- B6 CG6 Ser capaz de tomar decisións en contornas caracterizadas pola complexidade e incerteza, avaliando as distintas alternativas existentes co obxectivo de seleccionar aquela cuxo resultado esperado sexa máis favorable, xestionando adecuadamente o risco asociado á decisión.
- C1 CE1 Adquirir coñecementos e aptitudes que permitan desenvolver un liderado eficaz para a transformación dixital dunha organización.
- D5 CT5 Aprendizaxe e traballo autónomos.

Resultados previstos na materia Expected results from this subject	Training and
	Learning Results
RA1. Coñecer cal é o proceso de innovación e as claves para o seu éxito.	A6
	A7
	A8
	A10
	C1
	D6
RA2. Coñecer un marco sinxelo e de ámbito xeral para innovar e ser creativo en calquera área da	A6
rganización.	A7
	A8
	A10
	B2
	B6
	C1
	D5
	D6
RA3. Ser capaz de exercer un liderado transformador, capaz de transmitir unha visión.	A6
	A7
	A8
	A9
	B2
	В3
	B5
	B6
	C1
	D5
	D6
RA4. Coñecer e entender a importancia das ferramentas de xestión de coñecemento, vixilancia	A6
ecnolóxica e intelixencia competitiva no proceso innovador.	A7
	A8
	A10
	B2
	C1
	D5
	D6

Contidos	
Topic Toma 1. Contoute des argenizacións TIC	1.1 Introdución
Tema 1. Contexto das organizacións TIC	1.1. Introdución
	1.2. A cuarta revolución industrial.
	1.3. A sociedade dixital
Tema 2. A organización dixital	2.1. Un cambio de modelo disruptivo.
	2.2. A transformación dixital das organizacións.
	2.3. Estratexia, visión e operativa dixital.
	2.4. Competencias e habilidades dixitais.
	2.5. Liderando o cambio. Implementación.
Tema 3. Información como recurso estratéxico	3.1. Información. O valor do dato.
	3.2. Captura, tratamento e análise masiva de datos. Big Data.
	3.3. Como aprenden as máquinas. Machine Learning.
	3.4. IA, Intelixencia Artificial.
	3.5. Block Chain.
Tema 4. Xestión do coñecemento e a innovación	4.1 Modelos de xestión do coñecemento
e TIC asociadas	4.2. A innovación como proceso.
c Tre asociadas	4.3. Sistemas expertos, sistemas autónomos.
	4.4. Industria 4.0.
	4.5. Simulación. Contornas virtuais, realidade virtual. Telepresenza.
	4.6. Automatización. Robótica. Cobots.
	4.7. Fabricación aditiva
	4.8. IoT, Internet das cousas.

- 5.1. O futuro é dixital. A magnitude do cambio.5.2. Cidades intelixentes, Smart cities.
- 5.3. A transformación económica, social e laboral.
- 5.4. A transformación individual. A persoa dixital.
- 5.5. Tendencias, aplicacións e liñas de investigación e desenvolvemento.
- 5.6. Ética e responsabilidade.

Planificación			
	Class hours	Hours outside the classroom	Total hours
Estudo previo	0	31	31
Lección maxistral	13	8	21
Estudo de casos	2	0	2
Foros de discusión	0	3	3
Exame de preguntas de desenvolvemento	1	3	4
Traballo	0	10	10
Exame de preguntas obxectivas	1	3	4

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

Metodoloxía docen	Description
Estudo previo	Procura, lectura, traballo de documentación e/ou realización de forma autónoma de calquera outra actividade que o alumno/a considere necesaria para permitirlle a adquisición de coñecementos e habilidades relacionadas coa materia. Adóitase levar a cabo con anterioridade ás clases, prácticas de laboratorio e/ou probas de avaliación.
Lección maxistral	Exposición por parte dun profesor/a de os contidos da materia obxecto de estudo, bases teóricas e/ou directrices dun traballo ou exercicio que o/a estudante ten de desenvolver.
Estudo de casos	Análise dun feito, problema ou suceso real coa finalidade de coñecelo, interpretalo, resolvelo, xera hipótese, contrastar datos, reflexionar, completar coñecementos, diagnosticalo e adestrarse en procedementos alternativos de solución.
Foros de discusión	Actividade desenvolvida nunha contorna virtual na que se debate sobre temas diversos e de actualidade relacionados co ámbito académico e/ou profesional.

Atención person	alizada
Methodologies	Description
Lección maxistral	Dado o carácter semipresencial do curso, distinguiremos dous casos: (1) Atención na fase a distancia: levará a cabo mediante o uso de medios telemáticos. Os alumnos que o desexen poderán expor dúbidas ao profesorado en foros ou mediante correo electrónico. Tamén poderán concertar titorías individuais co profesor, que se desenvolverán mediante videoconferencia. (2) Atención na fase presencial: aínda que segue sendo posible o uso de mecanismos telemáticos de atención ao alumno, durante esta fase empregaranse tamén mecanismos de titoría presencial.
Estudo de casos	Dado o carácter semipresencial do curso, distinguiremos dous casos: (1) Atención na fase a distancia: levará a cabo mediante o uso de medios telemáticos. Os alumnos que o desexen poderán expor dúbidas ao profesorado en foros ou mediante correo electrónico. Tamén poderán concertar titorías individuais co profesor, que se desenvolverán mediante videoconferencia. (2) Atención na fase presencial: aínda que segue sendo posible o uso de mecanismos telemáticos de atención ao alumno, durante esta fase empregaranse tamén mecanismos de titoría presencial.

Avaliación				
	Description	Qualification	L	aining and Learning Results
Foros de discusión	Actividade desenvolvida nunha contorna virtual na que se debate sobre temas diversos e de actualidade relacionados co ámbito académico e/ou profesional. Permite avaliar as habilidades, os coñecementos e, en menor medida, as actitudes do alumno/a. Avaliarase a participación nos foros. Realizaranse actividades de discusión ou debate (D) nun entorno virtual que serán avaliadas durante a fase a distancia.	10	A6 A7 A8 A9 A10	B2 C1 D6 B3 B5 B6
	s Proba de avaliación que inclúe preguntas abertas e/ou exercicios, sobre un o tema. Os alumnos/as deben desenvolver, relacionar, organizar e presentar os coñecementos que teñan sobre a materia nunha resposta argumentada Pódese utilizar para avaliar coñecementos e habilidades. Realizarase unha proba escrita de desenvolvemento (PP) ao final da fase presencial, na que se avaliarán os temas e contidos da asignatura.		A7 A8 A9 A10	B2 C1 D5 B5 D6 B6

Traballo	Texto ou documento elaborado sobre un tema que debe redactarse seguindo unhas normas establecidas de estilo e lonxitude. Permite avaliar as habilidades, os coñecementos e, en menor medida, as actitudes do alumno/a. Realizarase un traballo (T) que será avaliado durante a fase a distancia.	40	A6 B2 C1 D5 A7 B3 D6 A8 B5 A9 A10
Exame de preguntas obxectivas	Proba que avalía o coñecemento e que inclúe preguntas pechadas con diferentes alternativas de resposta (verdadeiro ou falso, elección múltiple, emparellamento de elementos, etc.). Os alumnos/as seleccionan una resposta de entre un número limitado de posibilidades. Realizarase unha proba escrita (PE) ao final da fase presencial, na que se avaliarán os temas e contidos da asignatura.	25	A7 B2 C1 D5 A8 B5 D6 A9 B6 A10

Se denominamos MED CON á nota media de avaliación continua, que se calcula como:

MED CON = 0.1*F + 0.4*T + 0.25*PP + 0.25*PE

Será necesario obter polo menos o 50% da cualificación para superar a materia.

Aqueles alumnos que non superen a materia deberán acudir á convocatoria extraordinaria, que se realizará na modalidade a distancia nas datas establecidas para ese efecto pola Comisión Académica de Máster. Para superar a materia en devandita convocatoria, deberán presentar un traballo e superar unha proba escrita, do mesmo xeito que sucede na convocatoria ordinaria. Só se lles eximirá dunha destas dúas partes (traballo ou proba escrita) gardando a nota até a convocatoria extraordinaria a aqueles que superasen unha das dúas partes con nota superior a notable, 7. Cada parte, traballo e proba, cualifican o 50% da avaliación final, e será necesario obter polo menos o 50% da cualificación para superar a materia.

COMPROMISO ÉTICO:

Espérase que o alumnado teña un comportamento ético axeitado, comprometéndose a actuar con honestidade. En base ao artigo 42.1 do Regulamento sobre a avaliación, a calificación e a calidade da docencia e do proceso de aprendizaxe do estudiantado da Universidade de Vigo, o emprego de procedementos fraudulentos nas probas de avaliación, así como a cooperación neles implicará a calificación de cero (suspenso) na acta da convocatoria correspondente, con independencia do valor que sobre a calificación global tivese a proba en cuestión e sen perxuicio das posibles consecuencias de índole disciplinaria que puidesen producirse .

No caso de que exista algunha diferencia entre as guías en galego/español relacionada coa avaliación prevalecerá sempre o indicado na guía docente en español.

Bibliografía. Fontes de información

Basic Bibliography

Complementary Bibliography

Mario Fernández, INDUSTRIA 4.0: Tecnologías y Gestión en la Transformación Digital de la Industria., 1, Autoedición, 2020

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Alberto Delgado, Industria 4.0: Digitalízate. Cómo digitalizar tu empresa., 1, Libros de Cabecera, 2016

Recomendacións

G DATA			
lexislación			
Normativa e			
lexislación			
P52M182V01302			
Master			
Universitario en			
Dirección TIC para			
a defensa			
ECTS Credits	Choose	Year	Quadmester
3	Mandatory	2	1c
Castelán			
Fernández Gavilanes, Milagros			
Atorrasagasti Morató, Aitor Sabino			
Fernández García, Isidro			
Fernández Gavilanes, Milagros			
mfgavilanes@cud.uvigo.es			
http://campus.defensa.gob.es https://moovi.uvigo.gal			
A materia Normativa e lexislación pretende ofrecer aos	alumnos unha	perspectiva xera	l sobre o marco xurídico
controvertidas que se poden expor desde un punto de	vista xurídico ad	persoal da AXE	destinado no Ministerio
comunicacións e a seguridade da información.			
Particularmente, e tendo en conta o novo escenario da	transformación	dixital da Admin	istración Xeral do
respecto da normativa e principios sobre política de seg	guridade da info	rmación do Minis	sterio de Defensa.
	Plexislación Normativa e lexislación P52M182V01302 Master Universitario en Dirección TIC para a defensa ECTS Credits 3 Castelán Fernández Gavilanes, Milagros Atorrasagasti Morató, Aitor Sabino Fernández García, Isidro Fernández Gavilanes, Milagros mfgavilanes@cud.uvigo.es http://campus.defensa.gob.es https://moovi.uvigo.gal A materia Normativa e lexislación pretende ofrecer aos do sector das telecomunicacións e sobre sociedade da controvertidas que se poden expor desde un punto de de Defensa con responsabilidade no ámbito de direcció comunicacións e a seguridade da información. Particularmente, e tendo en conta o novo escenario da Estado e os seus organismos públicos, abordaranse os tecnoloxías na comunicación cos cidadáns, ben no ámbito mesmos, así como a incidencia que ditas cuestións pod	Elexislación Normativa e lexislación P52M182V01302 Master Universitario en Dirección TIC para a defensa ECTS Credits Choose 3 Mandatory Castelán Fernández Gavilanes, Milagros Atorrasagasti Morató, Aitor Sabino Fernández Gavilanes, Milagros Milagros Atorrasagasti Morató, Aitor Sabino Fernández Gavilanes, Milagros mfgavilanes@cud.uvigo.es http://campus.defensa.gob.es https://moovi.uvigo.gal A materia Normativa e lexislación pretende ofrecer aos alumnos unha pla do sector das telecomunicacións e sobre sociedade da información, incontrovertidas que se poden expor desde un punto de vista xurídico ao de Defensa con responsabilidade no ámbito de dirección ou xestión da: comunicacións e a seguridade da información. Particularmente, e tendo en conta o novo escenario da transformación Estado e os seus organismos públicos, abordaranse os distintos aspect tecnoloxías na comunicación cos cidadáns, ben no ámbito dos procede mesmos, así como a incidencia que ditas cuestións poden expor nos de mesmos, así como a incidencia que ditas cuestións poden expor nos de mesmos, así como a incidencia que ditas cuestións poden expor nos de mesmos, así como a incidencia que ditas cuestións poden expor nos de mesmos, así como a incidencia que ditas cuestións poden expor nos de mesmos, así como a incidencia que ditas cuestións poden expor nos de mesmos.	Elexislación Normativa e lexislación P52M182V01302 Master Universitario en Dirección TIC para a defensa ECTS Credits Choose Year 3 Mandatory 2 Castelán Fernández Gavilanes, Milagros Atorrasagasti Morató, Aitor Sabino Fernández Gavilanes, Milagros mfgavilanes@cud.uvigo.es http://campus.defensa.gob.es https://moovi.uvigo.gal A materia Normativa e lexislación pretende ofrecer aos alumnos unha perspectiva xera do sector das telecomunicacións e sobre sociedade da información, incidindo nas cuest controvertidas que se poden expor desde un punto de vista xurídico ao persoal da AXE de Defensa con responsabilidade no ámbito de dirección ou xestión das tecnoloxías da

Resultados de Formación e Aprendizaxe

- A6 CB6 Posuír e comprender coñecementos que aporten unha base ou oportunidade de ser orixinais no desenvolvemento e/ou aplicación de ideas, a miúdo nun contexto de investigación.
- A7 CB7 Que os estudantes saiban aplicar os coñecementos adquiridos e a súa capacidade de resolución de problemas en contornas novas ou pouco coñecidas dentro de contextos máis amplos (ou multidisciplinares) relacionados coa súa área de estudo.
- A8 CB8 Que os estudantes sexan capaces de integrar coñecementos e enfrontarse á complexidade de formular xuízos a partir dunha información que, sendo incompleta ou limitada, inclúa reflexións sobre as responsabilidades sociais e éticas vinculadas á aplicación dos seus coñecementos e xuízos.
- A9 CB9 Que os estudantes saiban comunicar as súas conclusións e os coñecementos e razóns últimas que as sustentan a públicos especializados e non especializados dun modo claro e sen ambigüidades.
- A10 CB10 Que os estudantes posúan as habilidades de aprendizaxe que lles permitan continuar estudando dun modo que haberá de ser en gran medida autodirixido ou autónomo.
- B2 CG2 Integrar e aplicar os coñecementos adquiridos, e posuír capacidade de resolución de problemas en contornas novas ou definidas de forma imprecisa, incluíndo contextos de carácter multidisciplinar relacionados co seu ámbito de estudo.
- B3 CG3 Dirixir, planificar, coordinar, organizar e/ou supervisar tarefas, proxectos e/ou grupos humanos. Traballar cooperativamente en equipos multidisciplinares actuando, no seu caso, como integrador/a de coñecementos e liñas de traballo.
- B5 CG5 Avaliar de maneira crítica a estrutura e validez dos razoamentos, analizando, interpretando e cuestionando os fundamentos de ideas, accións e xuízos propios ou alleos, antes de aceptalos como válidos.
- B6 CG6 Ser capaz de tomar decisións en contornas caracterizadas pola complexidade e incerteza, avaliando as distintas alternativas existentes co obxectivo de seleccionar aquela cuxo resultado esperado sexa máis favorable, xestionando adecuadamente o risco asociado á decisión.
- C10 CE10 Aplicar o coñecemento das normas e a lexislación máis relevantes en materia de telecomunicacións e sociedade da información ao ámbito da xestión e dirección TIC.
- D1 CT1 Capacidade para comprender o significado e aplicación da perspectiva de xénero nos distintos ámbitos de coñecemento e na práctica profesional co obxectivo de alcanzar unha sociedade máis xusta e igualitaria.

Resultados previstos na materia	
Expected results from this subject	Training and
	Learning Results

RA1: Asumir o proceso de transformación dixital das Administracións e, en particular da Administración	A8
Xeral de Estado (AXE) nas súas relacións cos cidadáns.	A9
	B5
	C10
DAD. Caña anno fanon a canan atamaia an matania da Administración divital na AVE a an martia da	D1
RA2: Coñecer os órganos con competencias en materia de Administración dixital na AXE, e en particular,	A8
no MINISDEF, así como os obxectivos estratéxicos da Estratexia TIC da AXE.	A9 B3
	B5
	C10
	D1
RA3: Entrar en contacto coa nova normativa de Procedemento Administrativo Común das Administracións	
Públicas, en concreto, sobre utilización de medios electrónicos en relación coa tramitación de	A7
procedementos e relacións cos cidadáns.	A10
F	B2
	В3
	B5
	C10
	D1
	A6
defensa e seguridade nacional. A protección de datos.	A7
	B2
	B3
	B5
	B6
	C10
DAE. Asumair as principios básicos a a pormetiva sobre político de conveidade de información de Ministerio	D1
RA5: Asumir os principios básicos e a normativa sobre política de seguridade da información do Ministerio de Defensa.	A6 A7
de Delensa.	A8
	B2
	B3
	B5
	B6
	C10
	D1
RA6: Coñecer e comprender o papel das novas tecnoloxías da información e comunicación en relación coa	A6
imaxe institucional da Administración Xeral do Estado.	A7
	A8
	A10
	B2
	B3
	B5 B6
	C10
	D1
RA7: Ser capaz de ter en conta a incidencia que na xestión dos instrumentos propios das TICs revisten os	A6
dereitos fundamentais dos cidadáns.	A7
	A8
	A10
	B2
	B3
	B5
	B6
	C10
	D1
RA8: Coñecer a principal normativa do sector das telecomunicacións e sobre sociedade da información.	A8
	A9
	B5
	B6
	C10
	D1
Contidos	
Tonic	

Tema 1. A transformación dixital da Administración Xeral do Estado e os seus organismos públicos.

- As Tecnoloxías da Información e as Comunicacións (TIC) e a Administración.
- Os fitos para a transformación dixital da Administración Xeral do Estado (AGE) e os seus Organismos Públicos.
- Órganos con competencias en materia de Administración dixital.
- A Axenda España Dixital 2025 e o Plan de Dixitalización das Administracións Públicas 2021 -2025.
- O funcionamento electrónico do sector público e o Catálogo de Servizos de Administración Dixital.
- Situación actual da implantación dos mecanismos da Administración electrónica.

Tema 2. A lexislación de procedemento administrativo común, a utilización de medios electrónicos no ámbito das relacións administrativas e a seguridade da información.

- A utilización de medios electrónicos no ámbito das relacións administrativas e a seguridade da información. O Esquema Nacional de Seguridade.
- A Lei 39/2015, de 1 de outubro, do Procedemento Administrativo Común das Administracións Públicas e a seguridade da información. Os medios electrónicos na tramitación de procedementos administrativos.

Tema 3. O principio de publicidade da actividade e seguridade nacional. A protección de datos. A seguridade da información nas Administracións públicas e a súa normativa.

- O principio de transparencia da actividade pública. O acceso á dos órganos do Estado. A transparencia, o acceso información pública e os seus límites: a defensa e seguridade nacional. A á información pública e os seus límites: a defensa protección de datos: O Regulamento Xeral comunitario de Protección de Datos e a Lei Orgánica 3/2018, de 5 de decembro, de Protección de Datos Persoais e garantía dos dereitos dixitais.
 - Os límites derivados da defensa e seguridade nacional.
 - Requisitos da clasificación e tratamento do material clasificado.
 - Referencia ao Acordo do Consello de Ministros, de 28 de novembro de 1986, polo que se clasifican determinados asuntos e materias con arranxo á Lei de Segredos Oficiais.
 - A normativa sobre política de seguridade da información do Ministerio de Defensa.
 - A protección penal e disciplinaria da seguridade da información e as materias clasificadas.

Tema 4. A xestión e utilización polas Administracións públicas das tecnoloxías da información e as comunicacións (TIC): A imaxe institucional da Administración e os dereitos fundamentais dos cidadáns.

- A utilización e presenza das Administracións públicas no ámbito das novas tecnoloxías da información e comunicación á marxe das relacións administrativas.
- As novas tecnoloxías da información e comunicación e a imaxe institucional da Administración Xeral do Estado.
- A utilización do TIC pola Administración e os dereitos fundamentais das persoas.

Tema 5. A regulación básica do sector das telecomunicacións e sobre sociedade da información.

- O marco xurídico das tecnoloxías da información e as comunicacións.
- O dominio de internet: definición e natureza do dereito de dominio, o seu réxime xurídico.
- Xestión de incidentes de *ciberseguridad que afecten á rede de Internet.
- A Política dos Sistemas e Tecnoloxías da Información e as Comunicacións do Ministerio de Defensa (Política CIS/TIC *MDEF).
- As regras especiais na lexislación de contratos do Sector Público sobre competencia para adquirir equipos e sistemas para o tratamento da información e das comunicacións no ámbito do Ministerio de Defensa. A xestión de redes e sistemas no ámbito da Defensa.

Planificación			
	Class hours	Hours outside the classroom	Total hours
Resolución de problemas de forma autónoma	0	5	5
Estudo previo	0	43	43
Lección maxistral	9	6	15
Estudo de casos	2	2	4
Foros de discusión	0	2	2
Presentación	5	0	5
Exame de preguntas obxectivas	1	0	1

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

Metodoloxía docento	e
	Description
Resolución de problemas de forma autónoma	Actividade na que o alumnado analiza e resolve problemas e/ou exercicios relacionados coa materia de forma autónoma.

Estudo previo	Procura, lectura, traballo de documentación e/ou realización de forma autónoma de calquera outra actividade que o alumno/a considere necesaria para permitirlle a adquisición de coñecementos e habilidades relacionadas coa materia. Adóitase levar a cabo con anterioridade ás clases, prácticas de laboratorio e/ou probas de avaliación.
Lección maxistral	Exposición por parte dun profesor/a de os contidos da materia obxecto de estudo, bases teóricas e/ou directrices dun traballo ou exercicio que o/a estudante ten que desenvolver.
Estudo de casos	Análise dun feito, problema ou suceso real coa finalidade de coñecelo, interpretalo, resolvelo, xerar hipótese, contrastar datos, reflexionar, completar coñecementos, diagnosticalo e adestrarse en procedementos alternativos de solución.
Foros de discusión	Actividade desenvolvida nunha contorna virtual na que se debate sobre temas diversos e de actualidade relacionados co ámbito académico e/ou profesional.

Methodologies	Description
Lección maxistral	Dado o carácter semipresencial do curso, distinguiremos dous casos: (1) Atención na fase a distancia: levará a cabo mediante o uso de medios telemáticos. Os alumnos que o desexen poderán expor dúbidas ao profesorado en foros ou mediante correo electrónico. Tamén poderán concertar titorías individuais co profesor, que se desenvolverán mediante videoconferencia. (2) Atención na fase presencial: aínda que segue sendo posible o uso de mecanismos telemáticos de atención ao alumno, durante esta fase empregaranse tamén mecanismos de titoría presencial.
Estudo de casos	Dado o carácter semipresencial do curso, distinguiremos dous casos: (1) Atención na fase a distancia: levará a cabo mediante o uso de medios telemáticos. Os alumnos que o desexen poderán expor dúbidas ao profesorado en foros ou mediante correo electrónico. Tamén poderán concertar titorías individuais co profesor, que se desenvolverán mediante videoconferencia. (2) Atención na fase presencial: aínda que segue sendo posible o uso de mecanismos telemáticos de atención ao alumno, durante esta fase empregaranse tamén mecanismos de titoría presencial.

Avaliación			
	Description	Qualification	Training and Learning Results
Foros de discusión	Actividade desenvolvida nunha contorna virtual na que se debate sobre temas diversos e de actualidade relacionados co ámbito académico e/ou profesional. Permite avaliar as habilidades, os coñecementos e, en menor medida, as actitudes do alumno/a. Avaliarase a participación nos foros. Esta actividade de foro de discusión (F) realizarase durante a fase a distancia.		A7 B2 C10 D1 A8 B3 B5 B6
Presentación	Exposición por parte do alumnado, de maneira individual ou en grupo, dun tema relacionado cos contidos da materia ou dos resultados dun traballo, exercicio, proxecto, etc. A través da presentación pódense avaliar coñecementos, habilidades e actitudes. Esta actividade de presentación (P) realizarase na fase a distancia.		A6 B2 C10 D1 A7 B3 A8 B5 A9 B6 A10
Exame de preguntas obxectivas	Proba que avalía o coñecemento e que inclúe preguntas pechadas con diferentes alternativas de resposta (verdadeiro ou falso, elección múltiple, emparellamento de elementos, etc.). Os alumnos/as seleccionan unha resposta de entre un número limitado de posibilidades. Prevense dúas probas obxetivas (E1 e E2) que resulten susceptibles de comprender os contidos que se especifican a continuación: E1 comprenderá os temas 1 e 2, mentras que E2 comprenderá os temas 2 a 5. Ambas probas realizaranse durante a fase presencial e tendrá unha ponderación de 30% cada unha.))	A6 B2 C10 D1 A7 B3 A8 B5 A10 B6

Se denominamos MED_CON á nota media de avaliación continua, que se calcula como:

MED CON = 0.1*F + 0.3*P + 0.3*E1 + 0.3*E2

Será necesario obter polo menos o 50% da calificación para superar a materia.

No caso de que o alumno non consiga aprobar a materia na convocatoria ordinaria, tendrá dereito a unha segunda oportunidade de avaliación (convocatoria extraordinaria) nas datas establecidas para ese efecto pola Comisión Académica de Máster. A avaliación se realizará en modalidade a distancia, e consistirá nunha única proba escrita que suporá o 100% da calificación, sendo necesario obter polo menos o 50% para superar a materia.

Non está permitido falar durante a realización da proba escrita, así como copiar ou utilizar ou facilitar a outro alumno calquera procedemento fraudulento para a realización dos exercicios encomendados. A fraude ou intento de fraude por parte do alumno no proceso de avaliación (copia ou plaxio ou facilitalo a terceiros) será penalizado outorgándolle directamente unha calificación de suspenso (0.0) na convocatoria na que se produza.

COMPROMISO ÉTICO:

Espérase que o alumnado teña un comportamento ético axeitado, comprometéndose a actuar con honestidade. En base ao artigo 42.1 do Regulamento sobre a avaliación, a calificación e a calidade da docencia e do proceso de aprendizaxe do estudiantado da Universidade de Vigo, o emprego de procedementos fraudulentos nas probas de avaliación, así como a cooperación neles implicará a calificación de cero (suspenso) na acta da convocatoria correspondente, con independencia do valor que sobre a calificación global tivese a proba en cuestión e sen perxuicio das posibles consecuencias de índole disciplinaria que puidesen producirse .

No caso de que exista algunha diferencia entre as guías en galego/español/inglés relacionada coa avaliación prevalecerá sempre o indicado na guía docente en español.

Bibliografía. Fontes de información

Basic Bibliography

Complementary Bibliography

Agencia Estatal Boletín Oficial del Estado, **Código de Administración Electrónica, Ministerio de Hacienda y Administraciones Públicas**,

Ministerio de Hacienda y Administraciones Públicas, **Guía de Comunicación Digital para la Administración General del Estado**,

Varios autores, Constitución Española,

Gamero Casado, E. y Fernández Ramos, S., **Manual Básico de Derecho Administrativo**, 13, Tecnos, 2016

Bastida Freijedo, F.j.; Villaverde Menéndez, I.; Requejo Rodríguez, P.; Presno Linera, M.a.; Aláez C, **Teoría General de los Derechos Fundamentales en la Constitución Española de 1978**, Tecnos, 2004

Fernández García, I., **Los derechos fundamentales de los militares**, Ministerio de Defensa, Secretaría General Técnica, 2015

Recomendacións

Other comments

Recoméndase unha lectura previa dos temas, lexislación básica e documentación (xurisprudencia, resolucións, etc.) facilitados polo profesor para a análise dos problemas expostos.

IDENTIFYIN	IDENTIFYING DATA				
Wireless ar	nd optical communication systems				
Subject	Wireless and				
	optical				
	communication				
	systems				
Code	P52M182V01303				
Study	Master				
programme	Universitario en				
	Dirección TIC para				
	la defensa				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	3	Optional	2nd	1st	
Teaching	Spanish				
language					
Department					
Coordinator	Núñez Ortuño, José María				
Lecturers	Núñez Ortuño, José María				
E-mail	jnunez@cud.uvigo.es				
Web	http://campus.defensa.gob.es https://moovi.uv	igo.gal			
General	The course on Optical and Wireless Communication	tions Systems aims to	provide student	s with a comprehensive	
description	and generalist overview of the of the current sta	ate-of-the-art of micro	wave and fiber b	ased communication	
	systems. The course details the technologies in	volved, regulatory and	safety aspects of	of this type of systems.	
	·				

- A6 CB6 Possess and understand knowledge that provides a basis or opportunity to be original in the development and / or application of ideas, often in a research context.
- A7 CB7 That students know how to apply the acquired knowledge and their ability to solve problems in new or poorly understood environments within broader (or multidisciplinary) contexts related to their area of study.
- A8 CB8 That students are able to integrate knowledge and face the complexity of formulating judgments based on information that, being incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and judgments.
- A9 CB9 That students know how to communicate their conclusions and the knowledge and ultimate reasons that support them to a specialized and unspecialized public in a clear and unambiguous way.
- A10 CB10 That students possess the learning skills that allow them to continue studying in a way that will be largely self-directed or autonomous.
- B1 CG1 Possess advanced and highly specialized knowledge and demonstrate a detailed and well-founded understanding of the theoretical and practical aspects dealt with in the different areas of study.
- B2 CG2 Integrate and apply the knowledge acquired, and possess the ability to solve problems in new or imprecisely defined environments, including multidisciplinary contexts related to their field of study.
- B6 CG6 Be able to make decisions in environments characterized by complexity and uncertainty, evaluating the different existing alternatives in order to select the one with the most favorable expected result, appropriately managing the risk associated with the decision.
- C12 CISTT1 Deepen the knowledge of telecommunications systems based on different technologies applicable to the tactical, operational and strategic fields; to fixed and mobile environments; with different types and volumes of data.
- C13 CISTT2 Analyze and optimize the deployment of communication systems in military operating environments.
- D5 CT5 Autonomous learning and work.
- D6 CT6 Properly manage information resources.

Expected results from this subject			
Expected results from this subject	Training and		
	Learning Results		
LO1. To know the management of the electromagnetic spectrum and the basic elements of a	A6		
communications system.	A7		
	A8		
	A9		
	A10		
	B1		
	B2		
	C12		
	D5		
	D6		

LO2. To know the operation and the characteristic parameters of a radio link.	A6
	A7
	A8
	A9
	A10
	B1
	B2
	B6
	C12
	C13 D5
	D6
LO3. To understand the basic operation of wireless networks, as well as the different technologies,	A6
existing topologies and standards for the implementation of such networks.	A7
existing topologies and standards for the implementation of such networks.	A8
	A9
	A10
	B1
	B2
	B6
	C12
	C13
	D5
	D6
LO4. To understand the operation and main characteristics of mobile and optical networks.	A6
	A7
	A8 A9
	A9 A10
	B1
	B2
	B6
	C12
	C13
	D5
	D6
LO5. To understand the operation of software defined radio (SDR), as well as the concepts of	A6
interoperability, modes of operation, upgrading and cost associated with this type of technology	A7
	A8
	A9
	A10
	B1 B2
	B6
	C12
	C13
	D5
	D6
LO6. To know the different radiocommunication systems existing in the military field, as well as their n	nost A6
outstanding characteristics	Α7
	A8
	A9
	A10
	B1
	B2 B6
	C12
	C12
	D5
	D6
	-
Contents	
Topic	
Subject 1: Introduction to the wireless - Basic concepts	
technologies - Classification of the wireless communications system	ems
- Standardization and regulation	

Subject 2: Radio links	Bands and channelingPlanningDevicesLink protection
	- Link budget
Cubicata 2. DAN and LAN univelanda and design	- Availability, quality and interferences
Subject 3: PAN and LAN wireless networks and	- Historical evolution - WPAN vs WLAN networks
technologies	- Existing technologies
	- Network topologies
	- Remarkable characteristics
	- Components
Subject 4: MAN and WAN wireless networks and	- WMAN networks: WiMAX and WiMAX-2
technologies	- WMAN networks: wimax and wimax-2 - WMAN networks: cellular and satellite networks
technologies	
Subject 5: Mobile networks	- Networks convergence: IMT-Advanced (4G) - PMR systems
Subject 3. Mobile Hetworks	- GSM, GPRS and EDGE systems
	- UMTS and LTE networks
	- HSPA and 4G (LTE-A and WiMAX-2) networks
	- 5G networks
	- Networks
Subject 6: Optical networks	- Wireless optical networks
Subject of Optical Networks	- Wired optical networks
	- Advantages and disadvantages compared to other systems
	- Existing technologies
	- Network topologies
	- Remarkable characteristics
	- Components
Subject 7: Software Defined Radio (SDR)	- Evolution of radio systems
,	- Introduction and basic concepts
	- Architecture and technologies used
	- SDR market
	- SDR in the military environment: JTRS and ESSOR
	- Cognitive radio
	- White spaces and efficient use of the spectrum
	- Cognitive radio networks
	- Architectures and applications

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	8	8	16
Problem solving	2	2	4
Previous studies	0	29	29
Practices through ICT	2	0	2
Autonomous problem solving	0	6	6
Seminars	2	0	2
Self-assessment	0	2	2
Presentation	2	1	3
Problem and/or exercise solving	0	7	7
Laboratory practice	4	0	4

^{*}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 a lecturer of the contents of the subject of study, theoretical bases and/or guidelines of a work or exercise that the student has to develop.
Problem solving	Activity in which problems and/or exercises related to the subject are formulated. The student must develop the appropriate and correct solutions through the exercise of routines, application of formulas or algorithms, application of transformation procedures of the available information and interpretation of the results.
Previous studies	Research, reading, documentation work and / or autonomous performance of any other activity that the student considers necessary to enable the acquisition of knowledge and skills related to the subject. It is usually done before lectures, laboratory practices and/or evaluation tests.
	It includes the reading and analysis of documents and the viewing of multimedia resources.

Practices through ICT	Activities for the application of knowledge in a given context and the acquisition of basic and
	procedural skills related to the subject, through the use of ICT.
Autonomous problem	Activity in which students analyze and solve problems and/or exercises related to the subject in an
solving	autonomous way.
Seminars	Activity focused on working on a specific topic, which allows to deepen or complement the contents
	of the subject.

Personalized assistance	
Methodologies	Description
Lecturing	Personalized answers to doubts related to the teacher's exposition of the contents of the subject matter, theoretical bases and/or guidelines for a work or exercise that the student has to develop.
Problem solving	Personalized comments on the resolution of problems and/or exercises related to the subject matter.
Seminars	Personalized comments on the work on a specific topic, which allows to deepen or complement the contents of the subject.
Practices through ICT	Personalized attention will be given individually and in person to the activities of application of knowledge in a given context and acquisition of basic and procedural skills in relation to the subject, through the use of ICT.
Tests	Description
Problem and/or exercise solving	Personalized comments and guidance on the work proposed in class, which allow to deepen or complement the contents of the subject.
Laboratory practice	Guidance in the realization of the different laboratory practices related to the syllabus of the course.

Assessment					
	Description	Qualification		raining a	
			Lea	rning Re	sults
Self-assessment	Mechanism in which, by means of a series of questions or activities, it is possible for the student to evaluate autonomously his/her degree of acquisition of knowledge and skills on the subject, allowing a self-regulation of the personal learning process. There will be two intermediate tests (PE1 and PE2) to control the follow-up of the subject. Each control test has a weight of 20%. The first test, which will cover topics 1 to 4, will be carried out in the on-line phase and will have a duration of 1 hour. The second test, which will cover topics 5 and 6, will take place during the on-site phase and will last 30 minutes.		A6 A7 A8 A9	B1 C12 B2 C13 B6	
Presentation	Presentation by the students, individually or in groups, of a topic related to the contents of the subject or of the results of a work, exercise, project, etc. The work will be evaluated in the on-site phase (T).		A6 A7 A8 A9 A10	B1 C12 B2 C13 B6	
Problem and/or exercise solving	Resolution of different exercises (E) proposed in class on assumptions applicable to each of the topics of the syllabus that will be evaluated during the on-line phase.		A6 A7 A8 A9 A10	B1 C12 B2 C13 B6	
Laboratory practice	Evaluation of different laboratory practices related to the course syllabus by means of deliverable reports (PL).	15	A6 A7 A8 A9 A10	B1 C12 B2 C13 B6	

If we call MED_CON the average grade of continuous assessment, which is calculated as:

 $MED_CON = 0.2*PE1 + 0.2*PE2 + 0.2*T + 0.25*E + 0.15*PL$

It is necessary to obtain at least 50% of the grade to pass the course.

In case the student fails to pass the course in the ordinary call, he/she will have the right to a second evaluation opportunity (extraordinary call) on the dates established for this purpose by the Master's Academic Committee. The evaluation of the second call will be carried out in distance mode, through the evaluation of a deliverable (work) that will account for 60% of

the grade and the completion of a written test (with development questions and / or test type) using telematic means, which will account for the remaining 40%. It will be necessary to obtain at least 50% of the grade to pass the course..

Assessment systems					
Denomination	Qualification (%)	6) Competences			
Evaluation of deliverables (work)	60	CB6, CB7, CB8, CB9, CB10 CG1, CG2, CG6 CT5, CT6 CE12, CE13			
Written test	40	CB6, CB7, CB8, CB9, CB10 CG1, CG2, CG6 CT5, CT6 CE12, CE13			

ACADEMIC INTEGRITY:

Students are expected to show adequate ethical behaviour, committing to act honestly. Based on article 42.1 of the *Regulation on the evaluation, qualification and quality of teaching and the student learning process of the University of Vigo*, any violation of academic integrity in the assessment process, as well as the cooperation in it will result in the assignment of a failing grade to the student (zero) for the entire course in the corresponding assessment opportunity, regardless of the percentage of importance that the test in question had in the overall continuous assessment and independently of other disciplinary actions that may be applied.

In the event that there is any difference between the Galician/Spanish/English guides related to evaluation the Spanish guide will always prevaill.

Sources of information

Basic Bibliography

Miscellaneous, Transparencies, notes, readings, activity statements, etc. (provided by teaching staff),

Complementary Bibliography

J. M. Hernando-Rábanos, J. M. Riera y L. Mendo, **Transmisión por Radio**, 7ª Edición, Editorial Universitaria Ramón Areces, 2013

C. A. Balanis, Antenna Theory: Analysis and Design, 4ª Edición, John Wiley & Sons Inc., 2016

Sigfredo Pagel, Introducción a los radioenlaces, 1ª Edición, Tórculo Ediciones, 1997

P. Morreale & K. Terplan, CRC Handbook of Modern Telecommunications, 2ª Edición, CRC Press, 2009

J. L. Olenewa, **Guide to Wireless Communications**, 4º Edición, Cengage Learning, 2017

E. Dahlman, S. Parkvall & J. Skold, 4G: LTE/LTE-Advanced for Mobile Broadband, 2ª Edición, Academic Press, 2013

Peter B. Kenington, RF and Baseband Techniques for Software Defined Radio, Artech House, 2005

Recommendations

Subjects that it is recommended to have taken before

Networks and telecommunication systems/P52M182V01104

Satellite communication systems, positioning, remote sensing and radionavigation/P52M182V01204

IDENTIFYIN	IG DATA			
Broadband	networks			
Subject	Broadband			
	networks			
Code	P52M182V01304			
Study	Master			
programme				
	Dirección TIC para			
	la defensa			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Optional	2nd	1st
Teaching	Spanish			
language				
Department				
Coordinator	Gil Castiñeira, Felipe José			
Lecturers	Gil Castiñeira, Felipe José			
E-mail	xil@gti.uvigo.es			
Web	http://moovi.uvigo.gal			
General	The subject "Broadband Networks" seeks to p	rovide students with an	understanding of	f the nature of
description	multimedia information and the requirements			
	intends to show students the general principle			
	residential and business environments and Wa			
	(e.g. in terms of bandwidth and latency) such			
	main protocols for sending voice and video, the			
	there are interruptions in communication and	, in addition, to know exa	amples of curren	t implementations.

- A6 CB6 Possess and understand knowledge that provides a basis or opportunity to be original in the development and / or application of ideas, often in a research context.
- A7 CB7 That students know how to apply the acquired knowledge and their ability to solve problems in new or poorly understood environments within broader (or multidisciplinary) contexts related to their area of study.
- A8 CB8 That students are able to integrate knowledge and face the complexity of formulating judgments based on information that, being incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and judgments.
- A9 CB9 That students know how to communicate their conclusions and the knowledge and ultimate reasons that support them to a specialized and unspecialized public in a clear and unambiguous way.
- A10 CB10 That students possess the learning skills that allow them to continue studying in a way that will be largely selfdirected or autonomous.
- B1 CG1 Possess advanced and highly specialized knowledge and demonstrate a detailed and well-founded understanding of the theoretical and practical aspects dealt with in the different areas of study.
- B2 CG2 Integrate and apply the knowledge acquired, and possess the ability to solve problems in new or imprecisely defined environments, including multidisciplinary contexts related to their field of study.
- B3 CG3 Direct, plan, coordinate, organize and/or supervise tasks, projects and/or human groups. Work cooperatively in multidisciplinary teams acting, where appropriate, as an integrator of knowledge and lines of work.
- C12 CISTT1 Deepen the knowledge of telecommunications systems based on different technologies applicable to the tactical, operational and strategic fields; to fixed and mobile environments; with different types and volumes of data.
- C13 CISTT2 Analyze and optimize the deployment of communication systems in military operating environments.
- D5 CT5 Autonomous learning and work.

Expected results from this subject					
Expected results from this subject	Training and				
	Learning Results				
LO1. Know the characteristics that differentiate multimedia information.	A6				
	A7				
	A8				
	A9				
	A10				
	B1				
	B2				
	C13				
	D5				

LO2. Understand the mechanisms for the	encoding and compression of multimedia information.	A6
	5	A7
		A8
		A9
		A10
		B1
		B2
		C12
		D5
LO3. Know and be able to apply bandwidt	h management mechanisms.	A6
		A7
		A8
		A9
		A10
		B1
		B2
		C12
		C13
		D5
LO4. Know and be able to design archited	tures to offer integrated and differentiated services.	A6
		A7
		A8
		A9
		A10
		B1
		B2
		B3
		C12
		C13
		D5
LO5. Be able to analyze the network perfo	ormance to ensure quality of service.	A6
		A7
		A8
		A9
		A10
		B1
		B2
		C12
		C13
		D5
LO6. Understand the operation of delay to	plerant networks.	A6
		A7
		A8
		A9
		A10
		B1
		B2
		C12
		C13
		D5
Contents Topic		
Introduction	- Types of broadband networks	
ma oddolon	- Introduction to multimedia networks	
	- Multimedia network applications	
Requirements and coding	- Multimedia content requirements: throughput, jit	ter delay and
nequirements and county	- Maiciniedia content requirements, unroughput, jit	ici, uciay allu

Topic	
Introduction	- Types of broadband networks
	- Introduction to multimedia networks
	- Multimedia network applications
Requirements and coding	- Multimedia content requirements: throughput, jitter, delay and
	bandwidth
	 Encoding: audio and video (introduction and standards)
Network architecture	- Networks: broadband local area networks, access networks (residential,
	enterprise) and WAN networks
	- Tunnels and VPNs
	- SDN
	- CDN
Protocols	- Network: RTP, multicast, and QoS
	- Session: SIP, H.323, VoLTE, and WebRTC

Streaming	- OTT
	- DVB
	- Home
Delay and interruption tolerant networks	- Use cases
	- Architecture
	- Protocols

Planning			
	Class hours	Hours outside the classroom	Total hours
Discussion Forum	0	3	3
Previous studies	0	20	20
Lecturing	6	6	12
Presentation	3	24	27
Seminars	2	0	2
Practices through ICT	5	2	7
Self-assessment	0	3	3
Objective questions exam	1	0	1

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

Methodologies	
	Description
Discussion Forum	Activity developed in the virtual forum environment with debates on:
	- News related to the subject
	- Technological novelties
	- Academic articles
Previous studies	Search, reading, documentation work and / or autonomously performing any other activity that the student considers necessary to enable the acquisition of knowledge and skills related to the subject.
	It is usually carried out prior to classes, laboratory practices, evaluation tests and during the completion of work to be presented later.
Lecturing	Presentation by a lecturer of the contents of the subject of study, theoretical bases and/or guidelines of a work or exercise that the student has to develop.
Presentation	Presentation by the students of the results of a class work related to the subject.
Seminars	Activity focused on working on a specific topic, which allows deepening or complementing the contents of the subject.
Practices through ICT	Activities for the application of knowledge in a given context and the acquisition of basic and procedural skills related to the subject, through the use of ICT.
	Practical exercises on simulators on broadband networks, multimedia technologies, delay tolerant networks, etc. will be completed.

Personalized assistance				
Description				
Students will be able to solve their doubts during the session or later during office hours (using a video call tool).				
Participation in the forums will be monitored by the faculty, who will act as moderators and facilitators.				
The faculty will resolve any doubts that may arise during the practices or during the office hours.				
Students will be able to resolve doubts, using telematic means, during the preliminary study phase of the topic they will present.				
Students will receive personalized attention during the seminars.				

Assessment				
	Description	Qualification	Tı	raining and
			Lea	rning Results
Discussion Forum	An activity carried out in a virtual environment in which diverse and	5	A6	B1 C12 D5
	current topics related to the academic and/or professional field are		Α7	B2 C13
	debated. It allows the evaluation of the student's skills, knowledge and,		8A	B3
	to a lesser extent, attitudes. Participation in the forums will be evaluated		Α9	
	The evaluation will be online.		A10	

Presentation	Presentation by the students, individually or in groups, of a topic related to the contents of the subject or of the results of a work, exercise, project, etc. Through the presentation, knowledge, skills and attitudes can be evaluated. The evaluation will take place in person.	40	A6 A7 A8 A9 A10		C12 C13	D5
Practices through ICT	Report on simulator exercises on broadband networks, multimedia technologies, delay tolerant networks, etc. The evaluation will take place in person.	5	A6 A7 A8 A9 A10		C12 C13	D5
Self-assessment	Mechanism in which, by means of a series of questions or activities, it is possible for the student to evaluate autonomously his/her degree of acquisition of knowledge and skills on the subject, allowing a self-regulation of the personal learning process. The evaluation will be online.	20	A6 A7 A8 A9 A10	B2	C12 C13	D5
Objective question exam	s Test that evaluates the knowledge gained by the students and that includes questions with different answer alternatives (true or false, multiple choice, matching items, etc.). Students select an answer from a limited number of possibilities. The evaluation will take place in person.	30	A6 A7 A8 A9 A10		C12 C13	D5

It will be necessary to reach at least 50% of the grade to pass the course.

In case of detection of plagiarism or unethical behavior in any of the works/tests, the grade for the course will be "fail (0)" and the faculty will communicate the matter to the academic authorities so that they can take the appropriate measures.

Extraordinary call: In case the student fails to pass the course in the ordinary call, he/she will have the right to a second opportunity for evaluation (extraordinary call) on the dates established for this purpose by the Master's Academic Committee. The evaluation of the extraordinary call will be carried out remotely. To pass the course it will be necessary to pass the different parts in which the subject is divided: tutored work, practices (to be carried out by the student on his or her computer and a report of results will be delivered) and questionnaires and written test on the contents presented in the lectures.

ACADEMIC INTEGRITY:

Students are expected to have appropriate ethical behavior, committing to act honestly. Based on article 42.1 of the Regulation on the evaluation, qualification and quality of teaching and the student learning process of the University of Vigo, as well as point 6 of the fifth rule of Order DEF/711/2022, of July 18, which establishes the rules for evaluation, progress and permanence in military training centers for incorporation into the ranks of the Armed Forces, the use of fraudulent procedures in evaluation tests, as well as the cooperation in them, it will involve the qualification of zero (fail) in the report of the corresponding call, regardless of the value that the test in question had on the overall qualification and without prejudice to the possible consequences of a disciplinary nature that may occur.

In the case of any difference between the Galician/Spanish/English guides related to the evaluation, the Spanish guide will always prevail.

Sources of information

Basic Bibliography

Hans W. Barz y Gregory A. Bassett, **Multimedia Networks: Protocols, Design and Applications.**, 1, John Wiley & Sons, 2016

James F. Kurose y Keith W. Ross, **Computer Networking: A Top-Down Approach**, 7, Pearson, 2017

Gorshe, S., Raghavan, A., Galli, S. y Starr, T., **Broadband access: wireline and wireless-alternatives for internet services**, 1, John Wiley & Sons, 2014

Complementary Bibliography

William Stallings, Redes e Internet de Alta Velocidad: Rendimiento y Calidad de Servicio, 1, Pearson, 2004

Paul Bedell, Gigabit Ethernet for Metro Area Networks, 1, McGraw-Hil, 2003

Aura Ganz, Zvi Ganz y Kitti Wongthavarawat, **Multimedia Wireless Networks: Technologies, Standards and QoS**, 1, Pearson, 2003

Franklin F. Kuo, Wolfgang Effelsberg, and J. J. Garcia-Luna-Aceves, **Multimedia Communications Protocols and Applications**, 1, Prentice-Hall, 1997

Recommendations

Subjects that it is recommended to have taken before
Service management and service quality/P52M182V01103 Networks and telecommunication systems/P52M182V01104 Information systems/P52M182V01105

IDENTIFYIN	G DATA			
Computer S	Systems			
Subject	Computer Systems			
Code	P52M182V01305			
Study	Master			,
programme	Universitario en			
	Dirección TIC para			
	la defensa			
Descriptors	ECTS Credits	Choose	<u>Year</u>	Quadmester
	3	Optional	2nd	<u>1st</u>
Teaching	Spanish			
language				
Department				
Coordinator	González Coma, José Pablo			
Lecturers	González Coma, José Pablo			
E-mail	jose.gcoma@cud.uvigo.es			
Web	http://campus.defensa.gob.es o https://moovi.uvigo.ga	al		
General description	This matter pursues to endow the students with traini architecture, design, administration, analysis, monitor advanced as clusters of computation, systems virtuali systems of real-time and systems bedded.	ing and deployi	ment of compute	r infrastructures
	The lesson of the classroom will use for the introduction works of investigation that allow deepening in concrete		tical concepts, w	hich will complement

- A6 CB6 Possess and understand knowledge that provides a basis or opportunity to be original in the development and / or application of ideas, often in a research context.
- A7 CB7 That students know how to apply the acquired knowledge and their ability to solve problems in new or poorly understood environments within broader (or multidisciplinary) contexts related to their area of study.
- A8 CB8 That students are able to integrate knowledge and face the complexity of formulating judgments based on information that, being incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and judgments.
- A9 CB9 That students know how to communicate their conclusions and the knowledge and ultimate reasons that support them to a specialized and unspecialized public in a clear and unambiguous way.
- A10 CB10 That students possess the learning skills that allow them to continue studying in a way that will be largely selfdirected or autonomous.
- B1 CG1 Possess advanced and highly specialized knowledge and demonstrate a detailed and well-founded understanding of the theoretical and practical aspects dealt with in the different areas of study.
- B2 CG2 Integrate and apply the knowledge acquired, and possess the ability to solve problems in new or imprecisely defined environments, including multidisciplinary contexts related to their field of study.
- C15 CISTI1 Define and implement different computing systems in line with technological evolution and deployment environments.
- D4 CT4 Oral and written communication skills.
- D5 CT5 Autonomous learning and work.

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results
RA1 - Know the fundamental concepts associated with the architecture, design, administration, and	A6
deployment of computer infrastructures advanced, like clusters of computation, systems of high integrity,	A7
systems virtualized, and computation in the cloud.	A8
	A9
	A10
	B1
	B2
	C15
	D4
	D5

RA2 - Be able to analyze the performance of computer systems.	A6
	A7
	A8
	A9
	A10
	B1
	B2
	C15
	D4
	D5
RA3 - Know the main concepts related to the design and implementation of hardware and software	A6
computer systems with specific requirements, such as embedded systems and real-time systems.	A7
	A8
	A9
	A10
	B1
	B2
	C15
	D4
	D5

Contents	
Topic	
Introduction to computation	- Introduction to computation
	- Historical development
	- Algorithms and computational theory
	- Architecture of a computer
	- Scheduling
Parameters of quality and analysis of the	- Characteristics of the computers
performance of systems	- Analysis of performance
Computation cluster	- Types of clusters
	- Components of a cluster
Virtualization	- Mechanisms of virtualization
	- Types of hypervisors
	- Advantages of virtualization
Cloud computing	- Models of reference
	- Types of deployments
	- Products and providers
	- Advantages and inconvenients
Fault-tolerant and high-integrity systems	- Introduction: reliability, faults, failures, and errors
	- Prevention of failures
	- Tolerance of failures
	- Redundancy
Architectures for real-time	- Types of systems
	- Architectures hardware
	- Architectures software
	- Operating systems for real-time
Embedded systems	- Characteristic of the embedded system
	- Architectures
	- Platforms

Planning					
	Class hours	Hours outside the classroom	Total hours		
Previous studies	0	25	25		
Lecturing	8	8	16		
Seminars	1	0	1		
Discussion Forum	0	5	5		
Presentation	6	0	6		
Objective questions exam	2	0	2		
Essay	0	20	20		

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

Methodologies	
	Description

Previous studies	Research, reading, work of documentation and/or realization of the autonomous form of any other activity that the student considers necessary to allow him the acquisition of knowledge and skills related to the matter. It is used to carry out prior to the classes, practices of laboratory and/or proofs of evaluation.
Lecturing	Exposition by part of a professor of the contents of the topics to be studied, theoretical bases and/or guidelines of a work or exercise that the student has to develop.
Seminars	Activity focused to the work on a specific subject, that allows to deepen or complement in the contents of the matter.
Discussion Forum	Activity developed in some virtual surroundings in which debate on diverse topics or current developments related to the subject.

Personalized	Personalized assistance		
Methodolog	ies Description		
Lecturing	Will carry out by means of the use of telematic means. The students that wish it will be able to pose doubts to the professors in forums or by means of email. Also, they will be able to concert individual sessions with the professor, which will develop by means of videoconference.		
Seminars	Although it keeps on being possible the use of telematic mechanisms of attention to the student, in this case, will employ also mechanisms of mentoring face-to-face.		

Assessment						
	Description	Qualification		ainir		
			Lea			sults
Presentation		20	A6	В1	C15	D4
	subject related to the contents of the matter or of the results of a work,		Α7	B2		D5
	exercise, project, etc. Through the presentation can evaluate knowledge, skills,		8A			
	and aptitudes. There will be 2 presentations (P1 and P2) that will be evaluated		Α9			
	during the face-to-face phase: P1 will cover the 4 first subjects of the subject		A10			
	and P2 will cover the 4 following subjects.					
Objective	Proof that evaluates the knowledge and that includes enclosed questions with	40	A6	В1	C15	D4
questions	different alternative answers (true or false, multiple elections, the pairing of		Α7	B2		D5
exam	elements, etc.). The students/ace select an answer from among a number		A8			
	limited of possibilities. It will consist in a written exam (PE) at the end of the in-		Α9			
	person stage, in which all the contents of the subject will be assessed (including		A10			
	the contents of the phase to distance and the face-to-face)					
Essay	Text or document elaborated on a subject that has to draft following some	40	A6	В1	C15	D4
	norms established of style and length. It allows us to evaluate the skills, the		Α7	B2		D5
	knowledge, and, in lower measure, the aptitudes of the student. There will be 2		A8			
	works (T1 and T2) that will be evaluated during the online stage: T1 will cover		Α9			
	the 4 first subjects of the subject and T2 will cover the 4 following subjects.		A10			

It is necessary to reach 50% of the mark in order to pass the course.

A continuous evaluation mechanism will be used, which it is intended to monitor the student's progress throughout the course, assessing their effort globally. Denoted as EV CON, the continuous evaluation mark is calculated as follows:

$$EV CON = 0.2*T1 + 0.1*P1 + 0.2*T2 + 0.1*P2 + 0.4*PE.$$

In case the student fails to pass the course in the ordinary call, he/she will have the right to a second evaluation opportunity (extraordinary call) that will take place in the distance mode on the dates established for that purpose by the Master's Academic Committee. The evaluation will consist in that case in a single written test that will account for 100% of the grade, being necessary to obtain at least 50% to pass the subject.

ACADEMIC INTEGRITY:

Students are expected to show adequate ethical behaviour, committing to act honestly. Based on article 42.1 of the Regulation on the evaluation, qualification and quality of teaching and the student learning process of the University of Vigo, any violation of academic integrity in the assessment process, as well as the cooperation in it will result in the assignment of a failing grade to the student (zero) for the entire course in the corresponding assessment opportunity, regardless of the percentage of importance that the test in question had in the overall continuous assessment and independently of other disciplinary actions that may be applied.

In case of any difference between the guides in Galician/Spanish/English related to the evaluation, what is indicated in the teaching guide in Spanish will always prevail.

Sources of information

Basic Bibliography

Complementary Bibliography

Buyya, Rajkumar, Christian Vecchiola, y S. Thamarai Selvi., **Mastering cloud computing: foundations and applications programming.**, ISBN: 978-0124114548, 1ª Ed., Newnes, 2013

Rauber, Thomas, y Gudula Rünger, Parallel programming: For multicore and cluster systems., ISBN:

978-3642378003, 2ª Ed., Springer Science & Business Media, 2013

Wolf, Marilyn, Computers as components: principles of embedded computing system design, ISBN:

978-0123884367, 3ª Ed., Elsevier, 2012

Joyanes Aguilar, Luis, Computación en la Nube: estrategias de cloud computing en las empresas, ISBN:

978-8426718938, 1ª Ed., Marcombo, 2012

Recommendations

Other comments

Students are encouraged to have basic knowledge of the operation of computer systems before starting this course.

IDENTIFYIN	G DATA			
Storage and	d information management			
Subject	Storage and			
	information			
	management			
Code	P52M182V01306			
Study	Master	·	,	
programme	Universitario en			
	Dirección TIC para			
	la defensa			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Optional	2nd	1st
Teaching	Spanish	·	,	
language				
Department			,	
Coordinator	Fernández García, Norberto			
Lecturers	Fernández García, Norberto			
E-mail	norberto@cud.uvigo.es			
Web	http://https://moovi.uvigo.gal			
General	The Storage and Information Managemen	t course aims to offer studer	nts a comprehen	sive and general
description	overview of the current state of the mode management.			

- A6 CB6 Possess and understand knowledge that provides a basis or opportunity to be original in the development and / or application of ideas, often in a research context.
- A7 CB7 That students know how to apply the acquired knowledge and their ability to solve problems in new or poorly understood environments within broader (or multidisciplinary) contexts related to their area of study.
- A8 CB8 That students are able to integrate knowledge and face the complexity of formulating judgments based on information that, being incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and judgments.
- A9 CB9 That students know how to communicate their conclusions and the knowledge and ultimate reasons that support them to a specialized and unspecialized public in a clear and unambiguous way.
- A10 CB10 That students possess the learning skills that allow them to continue studying in a way that will be largely self-directed or autonomous.
- B1 CG1 Possess advanced and highly specialized knowledge and demonstrate a detailed and well-founded understanding of the theoretical and practical aspects dealt with in the different areas of study.
- B5 CG5 Critically evaluate the structure and validity of reasoning, analyzing, interpreting, and questioning the foundations of ideas, actions, and judgments of oneself or others, before accepting them as valid.
- C16 CISTI2 Manage information as a strategic asset in the storage, volumetric and intelligence aspects of the data.
- D4 CT4 Oral and written communication skills.
- D5 CT5 Autonomous learning and work.
- D6 CT6 Properly manage information resources.

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results
LO1: Know the persistent data storage systems and infrastructures, their typology, structure and basic	A6
operation.	A10
	B1
	B5
	C16
	D4
	D5
	D6
LO2: Distinguish structured and unstructured data and know the techniques and tools that allow the	A6
storage and management of each type, such as relational databases and information retrieval systems.	A10
	B1
	B5
	C16
	D4
	D5
	D6

LO3: Know the techniques and tools that allow the efficient storage and processing of large volumes of	A6
data.	A10
	B1
	B5
	C16
	D4
	D5
	D6
LO4: Understand the data mining process, its main stages and the techniques used in it to extract	A6
knowledge from the information provided by data.	A7
	A10
	B1
	B5
	C16
	D4
	D5
	D6
LO5: Know the basic principles on which data visualization techniques are based and their use when	A6
designing user interfaces that allow information to be presented effectively.	A9
	A10
	B1
	B5
	C16
	D4
	D5
	D6
LO6: Assess the importance for the organization of adequate data management and the elements that a	re A7
involved in it.	A8
	A9
	B1
	B5
	C16
	D4
	D5
	D6
Contents	

Contents	
Topic	
Persistent data storage	- Types of persistent storage systems
	- Data storage infrastructures
Databases and information retrieval systems	- Structured and unstructured data
	- Relational data model
	- Query languages
	- Information retrieval techniques
	- Tools
Management of large volumes of data (Big data)	- Definition and motivation
	- Paradigms of distributed data processing
	- Tools
Data mining	- Stages of the data mining process
	- Data analysis techniques
	- Tools
Data visualization	- Basic principles of data visualization
	- User interfaces

Planning			
	Class hours	Hours outside the classroom	Total hours
Previous studies	0	42	42
Lecturing	12	8	20
Discussion Forum	0	4	4
Presentation	4	0	4
Objective questions exam	1	0	1
Self-assessment	0	4	4

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

Methodologies

	Description	
Previous studies	tudies Search, reading, documentation work and / or autonomous development of any other activity th the student considers necessary to allow him / her to acquire knowledge and skills related to the subject. It is usually carried out before classes, laboratory practices and / or evaluation tests.	
Lecturing	Presentation by a lecturer of the contents of the subject under study, theoretical bases and / or guidelines of a work or exercise that the student has to develop.	
Discussion Forum	Activity carried out in a virtual environment where a variety of current issues related to the academic and / or professional field are debated.	

Personalized assistance

Methodologies Description

Lecturing

Given the blended nature of the course, we will distinguish two cases: (1) Attention in the distance phase: it will be carried out through the use of telematic means. Students who wish to do so may raise questions to the faculty in forums or by email. They will also be able to arrange individual tutories with the lecturer, which will take place via videoconference. (2) Attention in the face-to-face phase: although the use of telematic mechanisms is still possible, during this phase face-to-face tutoring mechanisms will also be used.

Assessment						
	Description	Qualification			ng ar g Res	
Discussion Forum	Activity carried out in a virtual environment where a variety of current	10	Α9		C16	
	issues related to the academic and / or professional field are debated. It			В5		D5
	allows evaluating the skills, knowledge and, to a lesser extent, the attitudes	;				
	of the student. Participation in the forums will be evaluated during the					
	online phase of the course.					
Presentation	Presentation by the students, individually or in groups, of a topic related to	30	A6	В1	C16	D4
	the contents of the course or the results of a work, exercise, project, etc.		Α7	B5		D5
	Through the presentation, knowledge, skills and attitudes can be evaluated		A8			D6
	The presentation will be exposed and evaluated during the attendance		Α9			
	phase of the course.		A10			
Objective	Test that assesses knowledge and includes closed questions with different	30	A6	В1	C16	D5
questions exam	answer alternatives (true or false, multiple choice, pairing of elements,		A10	B5		
•	etc.). Students select an answer from a limited number of possibilities. The					
	exam will be carried out during the attendance phase of the course,					
	covering all the subjects of the syllabus.					
Self-assessment	Mechanism in which, through a series of questions or activities (in this case	, 30	A6	В1	C16	D5
	through a series of objective tests) it is possible for the student to		A10	В5		
	independently evaluate their degree of acquisition of knowledge and skills					
	on the subject, allowing a self-regulation of the personal learning process.					
	Self-assessment will be carried out during the online phase of the course,					
	covering the first three subjects of the syllabus.					
	covering the instance subjects of the synubus.					

Other comments on the Evaluation

MED CON represents the average student grade in ordinary call. It will be calculated as:

 $MED_CON = 0.1 * Forum + 0.3 * Self-assessment + 0.3 * Presentation + 0.3 * Exam$

It will be necessary to obtain at least 50% of the grade to pass the subject in ordinary call.

In the event that the student fails to pass the subject in the ordinary call, they will have the right to a second evaluation opportunity (extraordinary call) on the dates established for this purpose by the Master's Academic Committee. The evaluation of the extraordinary call will be carried out remotely, through the evaluation of a deliverable that will account for 60% of the grade and the completion of a written test (with written questions and / or multiple choice) using the e-learning platform, which will mean the remaining 40%. It will be necessary to obtain at least 50% of the grade to pass the course.

ACADEMIC INTEGRITY:

Students are expected to show adequate ethical behaviour, committing to act honestly. Based on article 42.1 of the *Regulation on the evaluation, qualification and quality of teaching and the student learning process of the University of Vigo*, any violation of academic integrity in the assessment process, as well as the cooperation in it will result in the assignment of a failing grade to the student (zero) for the entire course in the corresponding assessment opportunity, regardless of the percentage of importance that the test in question had in the overall continuous assessment and independently of other disciplinary actions that may be applied.

In the case of any difference between the Galician/Spanish/English guides related to the evaluation, the Spanish guide will

Sources of information

Basic Bibliography

Complementary Bibliography

Raghu Ramakrishnan, Johannes Gehrke, **Database Management Systems**, 3, McGraw Hill, 2002

Christopher D. Manning, Prabhakar Raghavan, Hinrich Schütze, **Introduction to Information Retrieval**, Cambridge University Press, 2008

Eric. A. Vanderburg, SCSP SNIA Certified Storage Professional All-in-One Exam Guide (Exam S10-110), McGraw-Hill Education, 2017

lan H. Witten, Eibe Frank, Mark A. Hall, Christopher J. Pal, **Data Mining: Practical Machine Learning Tools and Techniques**, 4, Morgan Kaufmann, 2016

Jenifer Tidwell, Charles Brewer, Aynne Valencia, **Designing Interfaces: Patterns for Effective Interaction Design**, 3, O'Reilly, 2020

John D. Kelleher, Deep Learning (The MIT Press Essential Knowledge series), 1, MIT Press, 2019

Martin Kleppmann, Designing Data-Intensive Applications: The Big Ideas Behind Reliable, Scalable, and Maintainable Systems, 1, O'Reilly, 2019

Recommendations

Subjects that it is recommended to have taken before

Information systems/P52M182V01105

IDENTIFYIN	G DATA				
Master's th	esis				
Subject	Master's thesis				
Code	P52M182V01307				
Study	Master				
programme	Universitario en				
	Dirección TIC para				
	la defensa				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	6	Mandatory	2nd	1st	
Teaching	Spanish				
language					
Department					
Coordinator	Fernández Gavilanes, Milagros				
Lecturers	Fernández Gavilanes, Milagros				
E-mail	mfgavilanes@cud.uvigo.es				
Web	http://campus.defensa.gob.es https://moovi.uvigo.gal				
General description	Preparation and defence of an individual, original work of sufficient level and complexity, in which the student applies the knowledge acquired during the course of the master's degree. The subject of the work may be proposed by the student or defined by his/her academic tutor and, in any case, it must be related to the contents of the master's degree, either with the common module or with the specialised module selected by the student.				
	Its definition and contents are explained more extensively in the regulations for the Master's Final Disse (TFM) approved by the Master's Academic Committee (CAM) and ratified by the Centre Board, the conte which can be consulted on the website of the Defense University Center, in the section dedicated to the DIRETIC Master's Degree.				

^nde

- A6 CB6 Possess and understand knowledge that provides a basis or opportunity to be original in the development and / or application of ideas, often in a research context.
- A7 CB7 That students know how to apply the acquired knowledge and their ability to solve problems in new or poorly understood environments within broader (or multidisciplinary) contexts related to their area of study.
- A8 CB8 That students are able to integrate knowledge and face the complexity of formulating judgments based on information that, being incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and judgments.
- A9 CB9 That students know how to communicate their conclusions and the knowledge and ultimate reasons that support them to a specialized and unspecialized public in a clear and unambiguous way.
- A10 CB10 That students possess the learning skills that allow them to continue studying in a way that will be largely selfdirected or autonomous.
- B1 CG1 Possess advanced and highly specialized knowledge and demonstrate a detailed and well-founded understanding of the theoretical and practical aspects dealt with in the different areas of study.
- B2 CG2 Integrate and apply the knowledge acquired, and possess the ability to solve problems in new or imprecisely defined environments, including multidisciplinary contexts related to their field of study.
- B4 CG4 Being a professional committed to quality, deadlines and the adequacy of solutions, not only in the exercise of the profession but also in the social field, including a commitment to economic, ethical and environmental sustainability.
- B6 CG6 Be able to make decisions in environments characterized by complexity and uncertainty, evaluating the different existing alternatives in order to select the one with the most favorable expected result, appropriately managing the risk associated with the decision.
- C11 CE11 Prepare, present and publicly defend before a committee an individual and original work in which the competences acquired in the master are synthesized.
- D1 CT1 Ability to understand the meaning and application of the gender perspective in the different fields of knowledge and in professional practice with the aim of achieving a fairer and more egalitarian society.
- O4 CT4 Oral and written communication skills.
- D5 CT5 Autonomous learning and work.
- D6 CT6 Properly manage information resources.

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results

LO1. Be able to produce an individual and original work in which the competences acquired in the	A6
master's degree are synthesised.	A7
	A8
	A9
	A10
	B1
	B2
	B4
	В6
	C11
	D1
	D4
	D5
	D6
LO2. Present and publicly defend the work carried out before a university examining board.	A6
	A7
	A8
	A9
	A10
	B1
	B2
	B4
	B6
	C11
	D1
	D4
	D5
	D6
LO3. Demonstrate the degree of knowledge, understanding and handling of the basic tools of professi	onal A6
practice in the field of ICT management and information security.	A7
	A8
	A9
	A10
	B1
	B2
	B6
	C11

Contents

Topic

Master's Final Dissertation

Preparation and defence of a project in which the student integrates and applies the knowledge acquired during the course of the master's degree. The subject of the work must be related to the contents previously covered in one or more subjects of the programme, either from the common module or from the intensification that the student has taken. Thus, the work may correspond to one of the following thematic profiles:

1) Management and direction: Technical, organisational and/or economic studies relating to equipment, systems, services, etc., dealing with any of the aspects of design, planning, management and/or operation of ICT systems, including aspects of security management.

2) Technical: theoretical/practical, computational or experimental work, related to any of the technological aspects dealt with in the master's degree programme, whether in the field of telecommunications systems, information systems or security.

The contents of each project will be defined in individual proposals formulated by students or offered by lecturer-directors, as stated in article 10 of the regulations for the Master's Thesis. Each project will have a different content.

Planning					
	Class hours	Hours outside the classroom	Total hours		
Presentation	1	0	1		
Mentored work	9	140	149		

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

Methodologies	
	Description
Presentation	Presentation by the students in front of an examining board of the content of the tutored work.
Mentored work	Work tutored by one or more directors, in which the student integrates and applies the knowledge acquired during the course of the master's degree. The subject of the work must be related to the contents previously covered in one or more subjects of the programme, either from the common module or from the intensification that the student has taken.

Personalized assistance				
Methodologies Description				
Mentored work The supervised work of the TFM involves tutoring meetings both in the distance and face-to-fa if possible, on a regular basis. These meetings will allow the correct orientation and monitoring work carried out by the student.				
Presentation	In order to prepare for the defence of the supervised dissertation in front of an examining board, meetings will be held to prepare for the defence of the dissertation.			

Assessment						
	Description	Qualification Training and Learning			arning	
				Re	esults	
Presentation	Presentation of the TFM by the students, individually. Knowledge, skills	30	A6	В1	C11	D1
	and attitudes can be assessed through the presentation.		Α7	B2		D4
			A8	В4		D5
			Α9	В6		D6
			_A10			
Mentored workText or document prepared on the assigned topic of the dissertation that		70	A6	В1	C11	D1
	must be written following established rules of style and length. It allows		Α7	B2		D4
	the evaluation of the student's skills, knowledge and, to a lesser extent,		A8	В4		D5
	attitudes.		Α9	В6		D6
			_A10			

It will be necessary to obtain at least 50% of the grade to pass the subject.

In the event that the student does not manage to pass the subject in the ordinary call, he/she will have the right to a second opportunity for assessment (extraordinary call) on the dates established for this purpose by the Master's Academic Committee. The evaluation of the extraordinary call will be carried out in distance mode, and in it the student will have the opportunity to re-submit the report of his work and make (via videoconference) the presentation of this, being the weight of each activity in the final grade, and the minimum required to pass the subject as indicated above for the ordinary call.

In the event of awarding a failing final grade, the assessment panel will attach a report with the appropriate recommendations to the student and the directors for the improvement of the work in a subsequent assessment.

ETHICAL COMMITMENT:

As indicated by current regulations, the Master's Thesis must be an individual and original work. Therefore, works carried out by third parties or with content that directly reproduces a significant percentage of works done by third parties or by the student themselves in any other subject, degree, or university cannot be submitted. It is expected that students behave ethically, committing to act with honesty. According to Article 42.1 of the Regulation on evaluation, grading, and quality of teaching and the learning process for students at the University of Vigo, the use of fraudulent procedures in assessment tests, as well as cooperation in them, will result in a grade of zero (fail) in the corresponding examination record, regardless of the value that the specific test may have on the overall grade, and without prejudice to possible disciplinary consequences that may arise.

In the event of any discrepancies between the guides in Galician/Spanish/English regarding evaluation, the indications stated in the Spanish version of the course guide will always prevail.

Sources of information

Basic Bibliography

UNED, ¿Cómo presentar trabajos académicos?,

Biblioteca universitaria de la Universidad de Málaga, Cómo elaborar un trabajo de investigación,

Biblioteca de la Universidad Carlos III de Madrid, Cómo citar bibliografía: UNES-ISO 690,

Biblioteca de la Universidad de Alcalá., Uso ético de la información,

Complementary Bibliography

Recommendations

Other comments

Students must have successfully passed the other subjects on the programme (including those in their chosen speciality) before proceeding to the defence of the dissertation.

The preparation and defence of the TFM may be carried out in Spanish or Galician, at the student's choice. In addition to these, the preparation and defence of the TFM in English will be allowed to those students who wish to do so and who can prove that they have a level equivalent to B2 of the Common European Framework of Reference for Languages.

The evaluation of the TFM (both the report and the presentation and defence) will be carried out by a panel appointed by the Master's Academic Committee and made up of lecturers from the programme and/or professionals from outside the programme who work in the thematic area of the Master's degree.

It is recommended to consult the Master's Thesis Regulations, which specify other aspects of interest regarding enrolment, the nature of the proposal, mechanisms for submission and assessment of the work, etc.