Universida_{de}Vigo

Subject Guide 2023 / 2024

	Choose	Year	Quadmester
	Mandatory	1st	1st
odesto			
odesto			
o.es https://moovi.uvigo.	gal		
subject aims to offer stude	ents an integrated v	ision of the diff	erent elements
listic concept of Information	on Systems possible	e from a techno	logical perspective. To
nologies and paradigms t	hat are used in the	different layers	involved in the design
nation Systems will be exa	amined. The propos	ed approach, fa	ar from seeking to show
ks a high-level approach	concerned with the	advantages an	d disadvantages of the
	odesto odesto odesto odesto odesto oues https://moovi.uvigo. subject aims to offer stude istic concept of Informatio istic concept of Informatio inologies and paradigms to nation Systems will be exist ks a high-level approach of	Choose Choose Mandatory odesto odesto odesto odesto odesto odesto osubject aims to offer students an integrated v istic concept of Information Systems possible onologies and paradigms that are used in the nation Systems will be examined. The propos ks a high-level approach concerned with the	Choose Year Choose Year Mandatory 1st odesto State bases State <td< td=""></td<>

Training and Learning Results

Code

- 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
	A/
	A8
	A9 A10
	B1
	B5
	C8
	D4
	D5
LO2. To understand the different models for information storage	A6
	A7
	A8
	A9
	A10
	B1
	B5
	D4 D5
103 To understand the basic principles of information classification and analysis	
LOS. To understand the basic principles of information classification and analysis.	Δ7
	Δ8
	A9
	A10
	B1
	B5
	C8
	D4
	D5
LO4. To know the fundamental elements of information interface design.	A6
	A7
	A8
	A9
	AIU B1
	B5
	C8
	D4
	D5
LO5. To understand the basic characteristics of information systems and their impact on the use of	A6
information systems.	A7
	A8
	A9
	A10
	B1
	B2
	D4 D5
106 To know the basic principles of information systems in the military area	<u>A6</u>
Loor to know the busic principles of mornation systems in the mindary drea.	A7
	A8
	A9
	A10
	B1
	B5
	C8
	D4
	D5
Contents	

Contents		
Торіс		
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 Statistical information processing Basic concepts in interface design Technological solutions applied to the final presentation of information.
Distributed information systems	- Distributed systems concepts - P2P models - BlockChain model
Information management	 Introduction and basic concepts 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 f	or guidance only and does no	ot take into account the het	erogeneity 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 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 during the online part of the course.	5	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 on the work done during the online phase of the course.	20	A6 A7 A9	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		B1 C8 D5
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 A7	B1 C8 D4

Other comments on the Evaluation

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 Interamerican S.L.;, 2014	a de España
Grigoris Antoniou, Frank Harmalen, Manual de web semántica, COMARES, 2011	
Brendan Burns, Designing Distributed Systems: Patterns and Paradigms for Scalable, Reliable Ser O'Reilly Media, 2018	vices, 1,
Zikopoulos, Paul, and Chris Eaton., . Understanding big data: Analytics for enterprise class hadoop a data, McGraw-Hill Osborne Media, 2011	and streaming
DAMA-DMBOK: Data Management Body of Knowledge: 2nd Edition (Inglés), 2, Technics Publication	s. 2011

Recommendations