Universida_{de}Vigo

Subject Guide 2023 / 2024

IDENTIFYIN Databases	G DATA			
Subject	Databases			
Code	006G460V01203	,		
Study	(*)Grao en Intelixencia			
programme	Artificial			
Descriptors	ECTS Credits	Choose	Year	 Quadmester
Descriptors	6	Mandatory	2nd	1st
Teaching	#EnglishFriendly	маниатог у	ZIIU	150
language	#English Friendly Spanish			
laliguage	Galician			
Department	Gancian			
Coordinator	Lorenzo Iglesias, Eva María			
Lecturers	A0570-Ax2tc-3 A0570-Ax2tc-3, A0570-Ax2tc-3			
Lecturers	Celard Pérez, Pedro			
	Lorenzo Iglesias, Eva María			
E-mail	eva@uvigo.es			
Web	http://moovi.uvigo.gal			
General description	The course focuses on learning the main concepts redeclarative query. The theoretical foundations of the will be approached from the point of view of concept language will be used for the implementation of data be paid to its application in the field of Al.	e relational model v tual Entity-Relation abases and their de	vill be introduc ship modelling eclarative quer	ed and database design . The standard SQL y. Special attention will
	English Friendly subject: International students will bibliographic references to follow the subject in English.			

Training and Learning Results

Code

- A2 That students know how to apply their knowledge to their work or vocation in a professional manner and possess the competencies that are usually demonstrated through the elaboration and defense of arguments and the resolution of problems within their area of study.
- A5 That students have developed those learning skills necessary to undertake further studies with a high degree of autonomy.
- B2 Ability to solve problems with initiative, decision making, autonomy and creativity.
- B4 Ability to select and justify the appropriate methods and techniques to solve a specific problem, or to develop and propose new methods based on artificial intelligence.
- C12 To know and apply the characteristics, functionalities and structure of database systems and distributed databases that allow their adequate use and the implementation of Artificial Intelligence solutions that can include large volumes of data
- D2 Ability to work as part of a team, in interdisciplinary environments and managing conflicts
- Ability to create new models and solutions in an autonomous and creative way, adapting to new situations. Initiative and entrepreneurial spirit.

Expected results from this subject						
Expected results from this subject		Training and Learning Results				
RA1: Carry out the design of a system of database from some initial requirements.	A2	B2 B4	C12	D2 D3		
RA2: Comprise the methodology of design and the aims and utility of each one of the phases that compose it.	A5	B2	C12			
RA3: Make the physical implementation of the design, using the main sentences of the language SQL for the definition of the diagram, the management of the data, and his declarative query on line.		B2 B4	C12	D2		

RA4: From the requirements, determine the models of data and technologies more adapted of	A2	В4	C12	D2
storage and analysis.				D3
RA5: Know the main theoretical concepts of the relational model.	A5	B2	C12	
RA6: Comprise the diagram of a relational database, and be able to modify and manipulate the	A2	B4	C12	
data stored in the database, using the functionalities of the systems of management of databases				

Contents		
Topic		
Introduction Introduction to the Database Management Systems		
Relational model.	Relational model.	
	Design of relational databases.	
SQL	Definition of diagrams and management of data with SQL.	
	Declarative query with SQL.	
Management of transactions and security.	Management of transactions.	
	Security.	
Database models for the IA.	Database models for the IA.	

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	11	16.5	27.5
Problem solving	12	24	36
Laboratory practical	26	44.5	70.5
Objective questions exam	2	14	16

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

Methodologies	
	Description
Lecturing	Oral exhibition complemented with the use of audiovisual means and the approach of questionnaires directed to the students, with the purpose to transmit knowledges and facilitate the learning.
Problem solving	Technician by means of which has to resolve a concrete problematic situation, from the knowledges worked, that can have more than a solution.
Laboratory practical	Methodology that allows that the students learn sure enough through the realisation of activities of practical character, such like demonstrations, exercises, experiments and investigations. CONTINUOUS EVALUATION Character: Optative Assistance: No compulsory GLOBAL EVALUATION Character: Optative

Personalized assistance			
Methodologies	Description		
Problem solving	Technician by means of which has to resolve a concrete problematic situation, from the knowledges worked, that can have more than a solution. The mentoring sessions will be able to make by telematic means (email, videoconference, MOOVI,) Under the modality of prior agreement.		
Laboratory practical	Technician by means of which has to resolve a concrete problematic situation, from the knowledges worked, that can have more than a solution. The mentoring sessions will be able to make by telematic means (email, videoconference, MOOVI,) Under the modality of prior agreement.		

Assessment						
	Description	Qualification	١.	Trair	ing ar	nd
		Learning Resu			sults	
Problem solving	Proof in which the/the student has to solve a series of problems and/or	50	A2	B2	C12	D3
	exercises in a time/condition established/ace by the teacher.			В4		
	Expected results from this subject evaluated: RA1, RA3, RA4, RA6					
Laboratory	It bases in the application of the theoretical foundations of the matter	20	A2	В4		D2
practical	Expected results from this subject evaluated: RA1					D3
Objective	Proofs that evaluate the knowledge that includes enclosed questions with	30	A5	B2	C12	
questions exam	different alternative of answer (true/false, multiple election, pairing of					
	elements). The students selects an answer between a number limited of					
	possibilities.Expected results from this subject evaluated: RA2, RA5		_			

Other comments on the Evaluation

CONTINUOUS ASSESSMENT SYSTEM

TEST 1: Theoretical evaluation

Description: Completion of questionnaires and exam teststhroughout the course which will include evaluation of theoretical concepts and exercise resolution.

Methodologies applied: Problem solving, Examination of objective questions.

Grading: 40% Minimum: 1.5 points

Minimum: 1.5 points (out of 4).

Learning and training outcomes: A5, B2, C12

Intended outcomes of the subject: RA2, RA4, RA5

TEST 2: Practical MERE

Description: Performance and defence of a group practical that will consist of solving a problem using MERE. In addition, the transformation to the Relational Model must be carried out.

Methodology applied: Laboratory practicals.

% Marking: 20% Minimum: 1 point (out of 1)

Minimum: 1 point (out of 2).

Training and Learning Outcomes: A2, B4, D2, D3

Expected results in the subject: RA1

TEST 3: SQL Practice

Description: Individual written test consisting of carryingout queries on a database using SQL language.

Methodology applied: Problem solving

Marking: 25% Minimum: 1 point (out of 1,000)

Minimum: 1 point (out of 2.5).

Training and learning outcomes: A2, B2, D3

Intended learning outcomes: RA3

TEST 4: Data Manipulation

Description: Individual test involving the resolution of exercises related to the modification and manipulation of data stored in adatabase.

Methodology applied: Problem solving

Marking: 15% Minimum: 0.5 points

Minimum: 0.5 points (out of 1.5).

Learning and training outcomes: A2, B4, C12

Intended learning outcomes: RA6

OVERALL ASSESSMENT SYSTEM

Procedure for choosing the overall assessment mode: The student is considered to opt for the overall assessment system if he/she does not sit the first exam that forms part of Test 1 Theoretical assessment of the continuous assessment

TEST 1: Theoretical assessment

Description: Objective test that will include evaluation oftheoretical concepts and exercise resolution.

Methodology(ies) applied: Problem solving, Examination of objective questions.

Grading: 40% Minimum: 1.5 points

Minimum: 1.5 points (out of 4).

Training and learning outcomes: A5, B2, C12

Intended learning outcomes of the subject: RA2, RA4, RA5

TEST 2: MERE, SQL AND DATA MANIPULATION

Description: Individual test consisting of solving problemsusing MERE, transformation to the Relational Model, carrying out queries using SQL language and manipulating data on a database.

Methodologies applied: Problem solving.

Marking: 60% Minimum: 2.5 points

Minimum: 2.5 points (out of 6).

Training and learning outcomes: A2, B2, B4, C12, D2, D3

Intended subject outcomes: AR1, AR3, AR6

ASSESSMENT CRITERIA FOR THE EXTRAORDINARY AND FINAL YEAR EXAMINATIONS

Students under the continuous assessment system:

- They must take Test 1, which is detailed below, if theyhave not achieved a mark of 1.5 points (out of 4) in Test 1 of continuous assessment at the first sitting.
- You must take Test 2, as detailed below, if you have notachieved the minimum marks in continuous assessment Tests 2, 3 and 4 at thefirst sitting.

Students under the global assessment system:

- They must take Test 1, which is detailed below, if theyhave not achieved the grade of 1.5 points (out of 4) in Test 1 of globalassessment at first sitting.
- You must take Test 2, as detailed below, if you have notachieved the minimum mark of 2.5 (out of 6) in Test 2 of global assessment at the first sitting.

TEST 1: Theoretical evaluation

Description: Objective test that will include evaluation oftheoretical concepts and exercise resolution.

Methodology(s) applied: Problem solving, Examination of objective questions.

Grading: 40% Minimum: 1.5 points

Minimum: 1.5 points (out of 4).

Training and learning outcomes: A5, B2, C12

Intended learning outcomes of the subject: RA2, RA4, RA5

TEST 2: MERE, SQL AND DATA MANIPULATION

Description: Individual test consisting of solving problemsusing MERE, transformation to the Relational Model, carrying out gueries using SQL language and manipulating data on a database.

Methodologies applied: Problem solving.

Marking: 60% Minimum: 2.5 points

Minimum: 2.5 points (out of 6).

Training and learning outcomes: A2, B2, B4, C12, D2, D3

Expected results in the subject:RA1, RA3, RA6

QUALIFICATION PROCESS OF ACTS

Independently of the evaluation system and the call, in case of not passing any part of the evaluation, but the overall score is higher than 4 (out of 10), the qualification in acts will be 4.

EVALUATION DATES

The dates of the tests corresponding to the continuous assessment system will be published in the calendar of activities, available on the ESEI web page https://esei.uvigo.es/docencia/horarios/.

The official dates of the exams of the different calls, officially approved by the ESEI Board of Directors, are published in the ESEIweb page https://esei.uvigo.es/docencia/horarios/.

USE OF MOBILE DEVICES

All students are forbidden to use mobile devices inexercises and practices, in compliance with article 13.2.d) of the UniversityStudent Statute, related to the duties of university students, whichestablishes the duty to "Refrain from using or cooperating in fraudulentprocedures in evaluation tests, in the work carried out or in official universitydocuments".

CONSULTATION/REQUEST FOR TUTORIALS

Tutorials can be consulted through the personal page of theteaching staff, accessible through https://esei.uvigo.es/docencia/profesorado/

Sources of information

Basic Bibliography

Elmasri, R.; Navathe, S.B., **Fundamentos de sistemas de Bases de Datos**, 9788478290857, 5, Addison-Wesley, 2007 A. Silberschatz, H.F. Korth, S. Sudarshan, **Fundamentos de Sistemas Bases de Datos**, 9788448190330, 6, McGraw-Hill, 2014

Rivero C. Enrique, et. al., **Introducción al SQL para Usuarios y Programadores**, 9788497320825, 2, Paraninfo, 2002 Ramakrishnan, R.; Gehrke, J., **Database Management Systems**, 9780071151108, 3, McGraw-Hill, 2002

Complementary Bibliography

Date C. J, Introducción a los Sistemas de Bases de Datos, 9789684444195, 7, Prentice Hall, 2001

A. de Miguel, M Piattini, Fundamentos y modelos de Bases de Datos, 9788478973613, 2, Ra-Ma, 1999

Recommendations

Subjects that are recommended to be taken simultaneously

Algorithms/O06G460V01201

Subjects that it is recommended to have taken before

IT:/006G460V01104

IT: Programming 1/006G460V01103

IT: Programming 2/006G460V01109

Mathematics:/O06G460V01105