		Teaching Gui	de		
	Identifying	Data			2019/20
Subject (*)	Databases Code			614G01013	
Study programme	Grao en Enxeñaría Informática				
		Descriptors			
Cycle	Period	Year		Туре	Credits
Graduate	2nd four-month period	Second		Obligatory	6
Language	SpanishGalicianEnglish		'		'
Teaching method	Face-to-face				
Prerequisites					
Department	Ciencias da Computación e Tecnolo	oxías da Informacio	ónComputació	n	
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Web		1			
General description					

	Study programme competences / results
Code	Study programme competences / results
A18	Coñecemento e aplicación das características, funcionalidades e estrutura das bases de datos, que permitan o seu adecuado uso, e o
	deseño e a análise e implementación de aplicacións baseadas nelas.
A19	Coñecemento e aplicación das ferramentas necesarias para o almacenamento, procesamento e acceso aos sistemas de información,
	incluídos os baseados en web.
B1	Capacidade de resolución de problemas
В3	Capacidade de análise e síntese
B4	Capacidade para organizar e planificar
С3	Utilizar as ferramentas básicas das tecnoloxías da información e as comunicacións (TIC) necesarias para o exercicio da súa profesión e
	para a aprendizaxe ao longo da súa vida.
C6	Valorar criticamente o coñecemento, a tecnoloxía e a información dispoñible para resolver os problemas cos que deben enfrontarse.
C7	Asumir como profesional e cidadán a importancia da aprendizaxe ao longo da vida.

Learning outcomes			
Learning outcomes	Study programme		
	competences /		es/
		results	
Knowledge and understanding of the concepts, principles, and basic theories of relational databases.	A18	В3	C7
Ability to model and design relational databases in order to allow the storage of the information needed for specific application		B1	С3
domains, taking special care with the integrity of the data and the needs of the organization that will use the database.		В3	C6
		B4	
Ability to manage and use relational databases by executing SQL statements.	A18	B1	С3
	A19	В3	C7

	Contents		
Topic	Sub-topic		
Relational databases SQL: advanced queries, DDL, embedded SQL, views.			
Database design	Design problems		
	Design phases		
	Normalization		
	Conceptual design		
	ER to relational model translation		
File systems	Files		
	Indexes		
Concurrency and fail recovery	Problems due to concurrency and failures		
	Transactions		
	Recovery techniques		
	Concurrency control techniques		

	Plannin	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A18 A19 C6 C7	22	22	44
Problem solving	A18 B3 B1 C6	22	33	55
Laboratory practice	A18 A19 B1 C3	9	13.5	22.5
Supervised projects	A18 B1 B3 B4 C3 C6	8	12	20
Mixed objective/subjective test	A18 B1 B3 C6	3	4.5	7.5
Personalized attention		1	0	1

	Methodologies
Methodologies	Description
Guest lecture /	Classroom lectures. In them, the fundamental contents of the subject will be exposed. They are devoted to showing objectives,
keynote speech	motivation, concept development, utility, and summary.
Problem solving	Problem solving lectures where a problem to solve is exposed. First, the student tries to solve the problem for a while,
	considering different aspects to solve it. Finally, the problem is solved in the blackboard, showing the typical errors of the
	solutions provided by the students.
Laboratory practice	In laboratory classes, teachers present the knowledge needed to acquire the proposed skills, and students will do exercises
	that will lead them to develop their operative skills.
Supervised projects	Project consisting of designing and implementing a relational database. The student shall develop it alone, with some
	assistance from the teacher.
Mixed	Tests to be done in a limited time, in which both theoretical and practical knowledge is evaluated.
objective/subjective	
test	

Personalized attention	
Methodologies	Description

Laboratory practice	In the laboratory, there will be a semi-personalized support (since the groups are formed by around 15/20 people). The	
Supervised projects	teacher will attend specific questions to each student.	
	The teacher will attend any doubt related to the supervised project, both in the classroom or in the office. The final result will	
	be reviewed individually with each student.	

		Assessment	
Methodologies	Competencies /	Competencies / Description	
	Results		
Mixed	A18 B1 B3 C6	Both at the FIRST OPPORTUNITY and at the SECOND OPPORTUNITY, for passing	75
objective/subjective		the course it is necessary to pass a conventional written exam which will represent	
test		75% of the global grade.	
		To pass the course globally it is necessary to obtain in the written exam a minimum	
		grade of 3.5 (over 7.5). If that minimum grade is not achieved, the maximum global	
		grade will not exceed 4.5 (and therefore the course will be failed)	
		Maximum grade: 7.5 points	
		Minimum grade to pass the course: 3.5 (over 7.5)	
Laboratory practice	A18 A19 B1 C3	For the FIRST OPPORTUNITY:	10
		-SQL language test (maximum grade 1 pt).	
		For the SECOND OPPORTUNITY:	
		-SQL language test (maximum grade 1 pt).	
Supervised projects	A18 B1 B3 B4 C3 C6	For the FIRST OPPORTUNITY:	15
		-Database design and implementation project (Maximum grade 1,5 pt).	
		For the SECOND OPPORTUNITY:	
		-Unrecoverable. The grade from the first opportunity is kept	

Assessment comments



FIRST OPPORTUNITY

In the FIRST OPPORTUNITY, students that do not take the written exam will obtain a grade of "Non presentado" (Absent). According to the UDC regulations, if a student passes the course in the FIRST OPPORTUNITY, he/she will not be able to be evaluated in the SECOND OPPORTUNITY in order to improve his/her grade. If a student fails the course in the FIRST OPPORTUNITY, he/she can retake the SQL language test, the written exam or both in the SECOND OPPORTUNITY. SECOND OPPORTUNITY he SECOND OPPORTUNITY, students that do not re-take any of the tests (written test and/or SQL language test) will obtain a grade of "Non presentado" ("Absent"). If a student decides to retake a test, the final grade for that test will be the one obtained during the second opportunity (which can be higher or lower than the one obtained in the first opportunity). If a student decides to not retake one of the two tests, he/she will keep the grade for that test obtained in the first opportunity. ACADEMIC DISPENSATION:

Students officially enrolled part-time who have been granted an official dispensation from attending classes, as stipulated in the regulations of this University, will be able to do (and submit) all (or part) of the practices by their own. In the case that the activities require specific equipment, or are scheduled for a specific date and time, a viable alternative will be provided, where possible, at their request. ADVANCED OPPORTUNITY:

The assessment for the advanced opportunity will consist of a written exam that will compute for the 100% of the grade.

	Sources of information
Basic	- A. Silberschatz; H. Korth; S. Sudarshan (2010). Database System Concepts. McGraw Hill
	- Elmasri, R.; Navathe, S. (2011). Database systems: models, languages, design, and application programming.
	Addison-Wesley
	- Alan Beaulieu (2009). Learning SQL (2nd Ed). O'Reilly
Complementary	- Cuadra, D.; Castro, E.; Iglesias, A. M.; Martínez, P.; Calle, F. J.; de Pablo, C.; Al-Jumaly, H.; Mo (2007). Desarrollo
	de Bases de Datos: casos prácticos desde el análisis a la implementación. Madrid: Ra-ma
	- de Miguel, A,; Martínez, P.; Castro, E.; Cavero, M., Cuadra, D.; Iglesias, A. M.; Nieto, C. (2001). Diseño de bases de
	datos. Problemas resueltos. Madrid: Ra-ma

Recommendations
Subjects that it is recommended to have taken before
Computer Science Preliminaries/614G01002
Programming II/614G01006
Subjects that are recommended to be taken simultaneously
Subjects that continue the syllabus
Other comments

(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.