

		Teaching	Guide			
	Identifying	g Data			2020/21	
Subject (*)	Computer Science Preliminaries Code 614G01002			614G01002		
Study programme	Grao en Enxeñaría Informática					
		Descript	tors			
Cycle	Period	Year	•	Туре	Credits	
Graduate	1st four-month period	First		Basic training	6	
Language	SpanishGalicianEnglish					
Teaching method	Hybrid					
Prerequisites						
Department	Ciencias da Computación e Tecno	loxías da Inform	naciónComput	taciónEnxeñaría de Compu	itadores	
Coordinador	Fariña Martinez, Antonio		E-mail	antonio.farina@u	dc.es	
Lecturers	Bernardo Roca, Guillermo de		E-mail	guillermo.deberna	ardo@udc.es	
	Cerdeira Pena, Ana Belen			ana.cerdeira@ud	c.es	
	Fariña Martinez, Antonio			antonio.farina@u	antonio.farina@udc.es	
	Fernández Blanco, Enrique			enrique.fernandez	z@udc.es	
	Freire Castro, Borja			borja.freire1@udd	borja.freire1@udc.es	
	Gonzalez Lopez, Miguel			miguel.gonzalez.l	miguel.gonzalez.lopez@udc.es	
	Iglesia Iglesias, Daniel Ismael			daniel.iglesia@ud	daniel.iglesia@udc.es	
	Lopez Mato, Javier			javier.lopezm@udc.es		
	López Rodríguez, Juan Ramon			juan.ramon.lopez@udc.es		
	Losada Perez, Jose			jose.losada@udc.es		
	Morán Fernández, Laura			laura.moranf@udc.es		
	Padron Gonzalez, Emilio Jose			emilio.padron@udc.es		
	Pazos Sierra, Alejandro			alejandro.pazos@udc.es		
	Pedreira Souto, Maria de las Nieve	es		nieves.pedreira@udc.es		
	Puente Castro, Alejandro a.puentec@udc.es					
	Rouco Maseda, Jose		jose.rouco@udc.es			
	Vazquez Araujo, Francisco Javier			francisco.vazquez	z@udc.es	
Web	moodle.udc.es			1		
General description	This subject includes basic concep	ots about: compu	uter hardware	and information representation	ation within computers, operating	
	systems, databases, and commun	ication networks	6.			



Contingency plan	1. Modifications in the contents
	- No changes will be made.
	2. Methodologies
	* Teaching methodologies that are maintained
	* Changing teaching methodologies
	- Master/keynote sessions: this subject already has a "virtual" non-face-to-face theory group (taught via Teams in a
	synchronous way and/or using videos asynchronously) from the beginning of the course. If required, the other groups would also switch to be taught in a ?virtual? non-face-to-face mode.
	- Laboratory practices: the initial organization of the practices is exclusively "face-to-face" (non-virtual). If necessary, they
	would switch to a "virtual" mode; i.e., to a combination of online (synchronous) lessons and asynchronous videos, along with individual/group meetings via Teams.
	- Mixed test: If required, it would be switched from regular "face-to-face" mode to "virtual" mode (e.g. via Moodle tests).
	3. Mechanisms of personalized attention to students
	- No changes
	4. Modifications in the evaluation
	- There are no changes, except that the non-virtual tests could be performed in "virtual" mode using the "Moodle" and/or
	"Teams" platforms.
	* Evaluation observations:
	- No observations.
	5. Modifications to the bibliography or webography
	- There are no changes.

	Study programme competences
Code	Study programme competences
A4	Coñecementos básicos sobre o uso e a programación dos ordenadores, sistemas operativos, bases de datos e programas informáticos
	con aplicación na enxeñaría.
A5	Coñecemento da estrutura, organización, funcionamento e interconexión dos sistemas informáticos, os fundamentos da súa
	programación e a súa aplicación para a resolución de problemas propios da enxeñaría.
B3	Capacidade de análise e síntese
C2	Dominar a expresión e a comprensión de forma oral e escrita dun idioma estranxeiro.
C3	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.
C7	Asumir como profesional e cidadán a importancia da aprendizaxe ao longo da vida.

Learning outcomes



Learning outcomes	Study	y progra	ımme
	COI	mpeten	ces
Learn the basics of operating systems.	A4	B3	
Understanding the basic operation of a computer, and how information is internally represented.	A4	B3	
	A5		
Obtaining advanced user-level skills to manage relational databases.	A4	B3	
	A5		
Learn the basics of different programming paradigms.	A4		
Learn the basics of communication networks.	A4	B3	C2
	A5		C3
Know the most important aspects of computer engineering profession.			C7

	Contents
Торіс	Sub-topic
Fundamentals of Computer Architecture	Information Representation
	History of Computers Hardware
	Computer Architecture
Fundamentals of Database Management Systems and	Introduction to Operating Systems
Introduction to Operating Systems	Introduction to Database Management Systems
	Introduction to the Relational Model
	Introduction to SQL
Fundamentals of Comunication Networks	Networks: Introduction to Communication Networks.
	Wiring and topologies.
	The OSI model. Ethernet basics. Fundamentals of TCP / IP.
	Configuration of end devices.
	Basic functionality of network devices: Switches and Routers.

	Plannin	g		
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Guest lecture / keynote speech	A4 A5 B3 C7	30	30	60
Laboratory practice	A4 C2 C3	30	48	78
Mixed objective/subjective test	A4 A5 B3 C7	3	0	3
Personalized attention		9	0	9
(*) The information in the planning table is far an independently and does not take into account the betage parity of the students				

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

	Methodologies
Methodologies	Description
Guest lecture /	Classroom theory classes. In these classes, the fundamental contents of the subject will be explained. They consist of
keynote speech	exposition of objectives, motivation, conceptual development, utility and summary.
	* Group with presential teaching: normal magisterial session.
	* Group with non-presential teaching: It will be possible to combine synchronous teaching through Teams with the publication
	of videos (asynchronous).
Laboratory practice	In laboratory classes, the concepts, techniques and tools needed to acquire the proposed skills are presented. In these
	practical sessions, students will do exercises that will lead them to develop their operative skills.
Mixed	It is a final exam that will contain both questions related to theoretical issues and problems to solve.
objective/subjective	
test	



	Personalized attention
Methodologies	Description
Laboratory practice	There can be significant differences between students in terms of their knowledge of the specific contents of the subject, so
	personalised attention will be developed both in practical and theoretical classes.
	During the lessons, the students will be able to present questions, doubts, etc. The teacher, in response to these requests, will review concepts, solve new problems, or use any activity he or she considers appropriate to resolve the questions raised.
	For the office hours, initially set up as a "non-attendance" mode by the centre, students of each particular group will be asked to make an appointment with the teachers responsible for their group, to make video calls by Teams within the tutorial hours established in espazos.udc.es

		Assessment	
Methodologies	Competencies	Description	Qualification
Mixed	A4 A5 B3 C7	Both in the FIRST OPPORTUNITY and in the SECOND OPPORTUNITY it will be	60
objective/subjective		MANDATORY to pass a written test that will make up 60% of the final overall grade.	
test		To pass this mixed test, students have to get at least 2.4 points out of 6 (i.e. 40% of	
		the maximum mark of the Mixed Test).	
		- Maximum grade: 6.0 points	
		- Minimum grade: 2.4 (out of 6.0)	
Laboratory practice	A4 C2 C3	Students will have to do several practical exercises that will be rated.	40
		- Maximum grade: 4.0 points	
		- Minimum grade: not required	

Assessment comments

Students must obtain at least 5 points (out of 10) after summing their grades corresponding to the mixed test plus the laboratory-practice grade. Students must obtain at least 40% of the maximum grade in the mixed test (final exam). Otherwise, they would not pass the subject even if the final grade (considering both practice and mixed tests) were >=5. In such case, the maximum final grade would be set to 4.9, and consequently, the subject will be considered as "NON-PASSED".

- First opportunity:

Mixed test: [60%]: Mandatory: Apart from the final mixed-test, for this course we consider the option of performing "partial mixed-tests" associated to the contents of each block/part of the subject. Those students that obtain a grade >=2.4 (out of 6) in the "partial mixed-tests" will be assumed to pass the subject "via partial-tests", and will not perform the final "mixed-test" corresponding to this 1st opportunity.Laboratory-practice: [40%]: Optional: Students who did not perform any (one or more) of the evaluable tests corresponding to the "laboratory practice" part from September to January, (for example, those who did not attend the class on the day of the test), will receive a "zero" grade in the corresponding test. Yet, they are allowed to attend the final test/exam (Mixed objective/subjective test) and could still pass the subject in the first opportunity.- Second opportunity: During the second opportunity it is possible to reach 100% of the maximum grade both in the Laboratory-practice part and in the mixed test.Mixed test: [60%]: Mandatory: The grade obtained in the first opportunity is not kept.Laboratory-practice: [40%]: Optional: The grades of the first opportunity are retained. However, it is possible to take an optional practice exam (along with the mixed test) to recover the maximum grade (this means discarding the ?Laboratory-practice? grade achieved in the first opportunity).Attention to part-time students: In case that: (a) they could not attend to the (scheduled) classes corresponding to their group and they miss any of the existing tests ("practical tests" or "partial mixed tests"), and (b) provided that they notified that issue with time enough to re-schedule their test within a different group; we will try to allow them to join a different group so that they could do the corresponding "test" in a different date.



	Sources of information
Basic	- Ernesto Ariganello (2009). Reces Cisco. Guía de Estudio para la Certificación CCNA Routing y Switching. RA-MA
	- Vicente Trigo Aranda (2010). Del ábaco a Internet. Creaciones Copyright
	- A. Silberschatz; H. Korth; S. Sudarshan (2006). Fundamentos de Bases de Datos. Mc Graw Hill
	- A. Silberschatz; H. Korth; S. Sudarshan (2011). Database System Concepts (6th ed). McGraw-Hill
	- Elmasri, R.; Navathe, S. (2007). Fundamentos de Sistemas de Bases de Datos. Addison-Wesley
	- Miles J. Murdocca; Vincent P. Heuring (2002). Principios de arquitectura de computadoras. Prentice-Hall
	- Allen B. Tucker, Robert E. Noonan (2001). Programming Languages: Principles and Paradigms. Mc Graw Hill
	- Carretero et al. (2007). Sistemas Operativos, una visión aplicada (2ª ed). Mc Graw Hill
	- Andrew S. Tanenbaum (2009). Sistemas Operativos Modernos (3ª ed). Prentice-Hall
	- Andrew S. Tanenbaum (2009). Modern Operating Systems (3rd ed). Pearson-Prentice Hall
	- Wendell Odom (2013). CCENT/CCNA ICND1 100-101 Official Cert Guide. Cisco Press
Complementary	- W. Stallings (2004). Comunicaciones y Redes de Computadores. Pearson - Prentice Hall
	- Silberschatz, A.; Galvin, P.B.; Gagne, G. (2005). Fundamentos de los Sistemas Operativos (7ª ed). Mc Graw Hill
	- M. Meyers (2009). Redes. Administración y mantenimiento. Anaya

Recommendations
Subjects that it is recommended to have taken before
Subjects that are recommended to be taken simultaneously
Subjects that continue the syllabus
Fundamentals of Computers/614G01007
Computer Structure/614G01012
Databases/614G01013
Operating Systems/614G01016
Networks/614G01017
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.