		Teaching	Guide			
	Identifyir	ng Data			2022/23	
Subject (*)	Programming II			Code	614G01006	
Study programme	Grao en Enxeñaría Informática					
		Descrip	otors			
Cycle	Period	Yea	ır	Туре	Credits	
Graduate	2nd four-month period	Firs	st	Basic training	6	
Language	SpanishGalicianEnglish					
Teaching method	Face-to-face					
Prerequisites						
Department	Ciencias da Computación e Tecn	noloxías da Inforr	maciónComput	ación		
Coordinador	Vilares Ferro, Jesus		E-mail	jesus.vilares@ud	c.es	
Lecturers	Alonso Pardo, Miguel angel		E-mail	miguel.alonso@u	dc.es	
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	Monroy Camafreita, Juan			juan.monroy@ud	c.es	
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	Ordóñez Iglesias, Álvaro			alvaro.oiglesias@	Qudc.es	
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	Sanchez Maroño, Noelia			noelia.sanchez@	udc.es	
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Web	campusvirtual.udc.gal					
General description	The subject focuses on programming with dynamic and complex data structures, dealed from the perspective of abstract					
	data types.					
	It belongs to the block of subjects of Languages ??and Programming of the Basic Training Module of the degree. It has a					
	strong relationship with the subjects of Programming I, Databases, Algorithms and Software Design. It is also somehow					
	related with mathematical subjects, especially with the Discrete Mathematics subject.					
	Regarding the professional profile, many areas of computing require the ability to work with the data structures studied in					
	this subject that will allow students to improve their skills as programmers.					

	Study programme competences
Code	Study programme competences
A3	Capacidade para comprender e dominar os conceptos básicos de matemática discreta, lóxica, algorítmica e complexidade computacional
	e a súa aplicación para a resolución de problemas propios da enxeñaría.
A4	Coñecementos básicos sobre o uso e a programación dos ordenadores, sistemas operativos, bases de datos e programas informáticos
	con aplicación na enxeñaría.
B1	Capacidade de resolución de problemas
В3	Capacidade de análise e síntese
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.
C6	Valorar criticamente o coñecemento, a tecnoloxía e a información dispoñible para resolver os problemas cos que deben enfrontarse.

Learning outcomes			
Learning outcomes	Study	y progra	amme
	COI	mpeten	ces
Understanding the mechanisms of dynamic memory management.	A4	B1	C6
Understanding the mechanisms of abstraction in the design of data structures.	A4	B1	C3
		В3	C6
Building specifications, designing the abstract type from them, using appropriate data structures.	A3	B1	C3
	A4	В3	C6
Using appropriate data structures and program algorithms to solve real problems.	A3	B1	СЗ
	A4	В3	C6
Assuming the need for a good specification and a good design as steps prior to coding.	A4	В3	C6
Internalizing good programming practices.	A4	В3	

	Contents		
Topic	Sub-topic		
Dynamic Memory Management	Program memory organization.		
	Definition of pointer variables.		
	Dynamic memory allocation and deallocation.		
	Pointer assignment and comparison operations.		
Introduction to Abstract Data Types (ADT)	Abstraction in programming: Concept, Evolution of abstract data types in computer		
	programming, ADT and Object Oriented Programming.		
	Modularity in programming languages.		
	Abstract Data Type (ADT): Definition and concept, Differences between datatype, data		
	structure and ADT, construction of ADT, Advantages of data abstraction.		
Lists	Informal specification of List ADT.		
	Implementations of List ADT.		
	Ordered list ADT: specification and implementations.		
	Multilists and multiordered lists: concept, representations and usage.		
Stacks	Informal specification of Stack ADT.		
	Implementations of Stack ADT.		
	Application on computer science.		
Queues	Informal specification of Queue ADT.		
	Implementations of Queue ADT.		
	Queue variations. Priority queues.		
	Application on computer science.		
Trees	Tree definition and terminology.		
	Binary Tree ADT: Informal specification, Implementation.		
	Binary Tree traversals.		
Binary Search Trees	Binary Search Trees.		
	AVL Trees.		

	Plannin	g		
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Guest lecture / keynote speech	A3 A4 B1 B3	30	30	60
Problem solving	A3 B1 B3 C6	10	14	24
Laboratory practice	A4 B1 B3 C3 C6	20	26	46
Objective test	A3 A4 B1 B3	3	15	18
Personalized attention		2	0	2
(*)The information in the planning table is for gu	idance only and does not	take into account the	heterogeneity of the stu	dents.

	Methodologies
Methodologies	Description
Guest lecture /	Used for theory lectures. The teacher will make a brief description of the topics and objectives , in order to provide students
keynote speech	with an overview of the subject. In addition they will establish relationships with other concepts previously acquired to build a
	timeline, and set out the recommended bibliography. They will then develop the theoretical contents.
Problem solving	In order to reinforce the theoretical concepts, practical cases will be presented, which initially will be resolved by the teacher to
	guide students. As the theoretical development advance, students will solve problems organized into working groups.
	When the examples used in the classes of problems or theoretical explanations involve coding or pseudocode, they will be
	developed showing the successive steps of top-down design. The reason is twofold: a) to get the student used to employ this
	method and b ) to avoid being lost in the details of the particular syntax and language features, instead of paying attention to
	the understanding and design of the solution.
	Additional exercises will be assigned as extra-classroom activities. The student must solve them and comment/correct them
	with the teacher during group and/or individual tutoring . The purpose is to encourage the participation of students and
	promote, as far as possible, open dialogue and evaluation of solutions. After each topic, several self-assessment tests will be
	provided using virtual teaching resources, so that the students can verify their learning progress.
Laboratory practice	Practical classes require the students to program data structures in a high-level language. Regular delivery milestones will be
	proposed to encourage continued study. The practical project assignment will detail the nature of the problem to solve and its
	specifications, which must be strictly observed. Subsequently, the role of the teacher will be to oversee the practice sessions,
	solving doubts and correcting misunderstandings, bad programming habits and syntax errors, etc.
Objective test	Summative evaluation of the student through a final exam at the end of the semester, which will be very useful for
	demonstrating whether the student has acquired the skills of abstraction and design of ADTs and is sufficiently trained to use
	the precise skills to solve practical cases involving the application of such structures.

	Personalized attention
Methodologies	Description
Problem solving	The development lectures, problem-solving sessions and practical sessions will be carried out taking into account the progres
Laboratory practice	of the students. The general progress of the class will be combined with specific attention to give additional support or expand
Objective test	knowledge. Laboratory practices will be carried out, in part, as autonomous work. For its correct development, periodic
	monitoring will be necessary to allow students to clear up errors of concept as soon as possible and to ensure the quality of
	the work.
	In both cases, Moodle will be used to make available to the students "thematic forums" that resolve the general doubts
	detected related to specific activities such as the practices or proposed problems.
	Individual tutoring should not be used to extend the contents with new concepts, but to clarify the concepts already discussed
	in class. The teacher will use them as an interaction that allows him to draw conclusions about the degree of assimilation of
	the subject by students. Attention is maintained in the official tutoring hours through the following channels:
	- Email: Of use to make short answer queries.
	- Teams: virtual meetings preferably upon request via email.

		Assessment	
Methodologies	Competencies	Description	Qualification

Problem solving	A3 B1 B3 C6	The results, form and conditions of completion of various scoring works that will be	10
		detailed during the course and that will be resolved during the REDUCED GROUPS	
		TUTORIALS will be assessed.	
		The result of the activity, as well as the discussion and active participation in class, will	
		be valued in the final grade.	
		This mark will only be added to the remaining marks once the course is passed.	
Laboratory practice	A4 B1 B3 C3 C6	The practical work are mandatory according to the conditions in each problem	40
		assignment. There will be a periodic follow-up of the development of the practicals	
		throughout the course that will influence their marks.	
		Students must present all the practical assignments and obtain a global minimum of	
		4.5 out of 10 points to pass the subject.	
		The work submitted must be original of the student. According to article 14, section 4,	
		of existing regulations*, the delivery of non-original works or with duplicate parts	
		(either by copies between colleagues or by obtaining it from any other sources) will	
		carry a global mark of FAIL in the ANNUAL CALL, and therefore a failing grade FOR	
		THE TWO OPPORTUNITIES, both for the group who employed copied material and	
		for group that provided it.	
Objective test	A3 A4 B1 B3	Mandatory completion. It implies a global treatment of the contents covered	60
		throughout the subject. It will be eminently practical so that students can demonstrate	
		that they have acquired the necessary knowledge of abstraction and design,	
		implementation and use of TADs and have trained enough in the skills required by the	
		subject.	
		It is necessary to obtain a minimum grade of 4.5 out of 10 to pass the subject.	
Others			

**Assessment comments** 

On attending

the practical classes.

Repeated

non-attendance could carry a penalty in the grade according to the specific conditions that will be detailed at the beginning of the course.

On shared

responsibility for group work.

In the activities carried out in groups, such as practices, all members of the group will be jointly liable for the work carried out and delivered, as well as the consequences arising from non-compliance with the rules of authorship of the same.

About the final

note of the minutes

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In the event

that the conditions for the joint calculation of the mark between the final test and the practicals are not met (that is, if either of the two is less than 4.5 out of 10), the minutes will include the minimum mark between 4.5 and the one resulting from the joint calculation.

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Those who does submit

all the compulsory practices or attends the objective test in the official evaluation period will have the status of ?Presented?.

Second Chance Evaluation

The marks of the "Laboratory practices" as well as the block of "Problem Solving" will be kept for the second opportunity. Only lab practices qualified with FAIL or ABSENT in the first opportunity may be delivered in the second, always according to the statement that is proposed for it. In line with the UDC evaluation regulations, the qualification derived from other activities developed throughout the course as part of the continuous evaluation (introductory practicals, partial controls of lab practices, tests in Small Tutoring Groups, etc.) will not be recoverable for the second opportunity.

Regarding the evaluation criteria, the second opportunity will keep the same as the first.

Part-time

enrollment

In the case of students with part-time enrollment,

the obligation to attend practical classes is eliminated, however they will have to deliver the assessable activities under the specific conditions and deadlines that will be established during the course. It is the responsibility of these students to inform the teacher of their circumstances.

Advanced

Opportunity in December

The evaluation of this opportunity will be based exclusively on a written test. @font-face {font-family: "Courier New"; panose-1:2 7 3 9 2 2 5 2 4 4; mso-font-charset:0; mso-generic-font-family:auto; mso-font-pitch:variable; mso-font-signature:-536859905 -1073711037 9 0 511 0;}@font-face {font-family:Wingdings; panose-1:5 0 0 0 0 0 0 0 0 0; mso-font-charset:2; mso-generic-font-family:auto; mso-font-pitch:variable; mso-font-signature:0 268435456 0 0 -2147483648 0;}@font-face {font-family:"?? ??"; mso-font-charset:78; mso-generic-font-family:auto; mso-font-pitch:variable; mso-font-signature:-536870145 1791491579 18 0 131231 0;}@font-face {font-family:Verdana; panose-1:2 11 6 4 3 5 4 4 2 4; mso-font-charset:0; mso-generic-font-family:auto; mso-font-pitch:variable; mso-font-signature:-1593833729 1073750107 16 0 415 0;}@font-face {font-family:"Cambria Math"; panose-1:2 4 5 3 5 4 6 3 2 4; mso-font-charset:0; mso-generic-font-family:auto; mso-font-pitch:variable; mso-font-signature:-536870145 1107305727 0 0 415 0;}@font-face {font-family:Cambria; panose-1:2 4 5 3 5 4 6 3 2 4; mso-font-charset:0; mso-generic-font-family:auto; mso-font-pitch:variable; mso-font-signature:-536870145 1073743103 0 0 415 0;}p.MsoNormal, li.MsoNormal, div.MsoNormal {mso-style-unhide:no; mso-style-qformat:yes; mso-style-parent:""; margin-top:0cm; margin-right:0cm; margin-bottom:10.0pt; margin-left:0cm; mso-pagination:widow-orphan; font-size:12.0pt; font-family:Cambria; mso-ascii-font-family:Cambria;

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calificaciones de los estudios de grado y máster universitario,

aprobadas por

Consello de Goberno de la Universidade da Coruña el 19 de diciembre de

2013. http://www.udc.es/export/sites/udc/normativa/\_galeria\_down/academica/avaliacionrevrecl.pdf

	Sources of information
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	- Ignacio Zahonero y Luis Joyanes Aguilar (2004). Algoritmos y estructuras de datos: Una perspectiva en C.
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Complementary	- Reema Thareja (2014). Data Structures Using C - Second Edition. Oxford University Press
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	- Ignacio Zahonero, Lucas García Sánchez, Luis Joyanes Aguilar y Matilde Fernández Azuela (2005). Estructuras de
	datos en C (Serie Schaum). McGraw-Hill
	Páxina oficial da contorna de desenvolvemento CLion: https://www.jetbrains.com/clion/

	Recommendations
	Subjects that it is recommended to have taken before
Programming I/614G01001	
Computer Science Preliminarie	es/614G01002
Discrete Mathematics/614G010	004
	Subjects that are recommended to be taken simultaneously
	Subjects that continue the syllabus
Algorithms/614G01011	
Databases/614G01013	
Programming Paradigms/614G	G01014
Software Design/614G01015	
	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.