		Teaching	Guide		
	Identifying	Data			2023/24
Subject (*)	Software Design			Code	614G01015
Study programme	Grao en Enxeñaría Informática				
		Descrip	otors		
Cycle	Period Year		Туре	Credits	
Graduate	1st four-month period	Seco	nd	Obligatory	6
Language	SpanishEnglish				
Teaching method	Face-to-face				
Prerequisites					
Department	Ciencias da Computación e Tecnoloxías da InformaciónComputación				
Coordinador	Mosqueira Rey, Eduardo		E-mail	eduardo.mosqueira@udc.es	
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	Mosqueira Rey, Eduardo			eduardo.mosqu	eira@udc.es
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	Paz Ruza, Jorge			j.ruza@udc.es	
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Web					
General description	Software Design is a key phase in software life cycle that provides the link between the requirements of a system and its				
	implementation. The most common software design today is based on object-oriented techniques, which consists of				
	developing a program based on objects that interchange messages.				
	This subject will introduce students to the basic elements and properties of object orientation using an object-oriented				
	language like Java. The students will also learn how to represent design artifacts using a modeling language such as the				
	Unified Modeling Language (UML).		-	-	
	Finally, the basic principles that rep	oresent a good	design will be pres	sented and we will lea	arn to identify those typical desig
	problems and their most common s	_	-		

Study programme competences / results
Study programme competences / results
Capacidade para deseñar, desenvolver, seleccionar e avaliar aplicacións e sistemas informáticos que aseguren a súa fiabilidade,
seguranza e calidade, conforme a principios éticos e á lexislación e normativa vixente.
Coñecemento, deseño e utilización de forma eficiente dos tipos e estruturas de datos máis adecuados á resolución dun problema.
Capacidade para analizar, deseñar, construír e manter aplicacións de forma robusta, segura e eficiente, elixindo o paradigma e as
linguaxes de programación máis adecuados.
Capacidade de resolución de problemas
Traballo en equipo
Capacidade de análise e síntese
Capacidade para organizar e planificar
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.
Valorar criticamente o coñecemento, a tecnoloxía e a información dispoñible para resolver os problemas cos que deben enfrontarse.

Learning outcomes	
Learning outcomes	Study programme
	competences /
	results

Identify software design as one of the phases of software lifecycle	A7	В3	СЗ
	A13	B4	
	A14		
Know the principles and basic properties of object orientation	A7	B1	С3
	A13	B2	C6
	A14	В3	
		B4	
Capture software design using the artifacts of a modeling language like UML	A7	B1	C3
	A13	B2	C6
	A14	В3	
		B4	
Know the basic principles that represent a good software design	A7	B1	СЗ
	A13	B2	C6
	A14	В3	
		B4	
Identify typical design problems and their most common solutions	A7	B1	C3
	A13	B2	C6
	A14	В3	
		B4	
Use a design as a guide for software implementation	A7	B1	СЗ
	A13	B2	C6
	A14	В3	
		B4	
Learn an object-oriented language and related aspects (IDE, tests, repositories, etc.)	A13	B1	C3
		B2	C6
		В3	
		B4	

Contents		
Topic	Sub-topic	
1. Introduction	? Software design	
	? Object-oriented analysis and design	
2. Basic Elements of Object Orientation	? Classes and objects	
	? Object identity	
	? Object state	
	? Object behavior	
3. Basic Characteristics of Object Orientation	? Abstraction and encapsulation	
	? Modularity	
	? Hierarchy	
	? Polimorphism	
	? Typing	
	? Dynamic binding	
4. Unified Modeling Language (UML)	? Introduction	
	? Basic elements of UML	
	? Static design: Class diagrams	
	? Dynamic design: Interaction diagrams	
	? Other diagrams	
5. Design Principles	? Quality in design	
	? SOLID principles	
	? Types of inheritance	

6. Design Patterns	? Introduction to design patterns
	? Elementary patterns
	? Designs adaptable to changes
	? Loosely coupled designs
	? Patterns and collections of objects
	? Other patterns and principles
Practice	? Introduction to Java
	? Pair programming
	? Software tests
	? Source code repositories

Planning	9		
Competencies /	Teaching hours	Student?s personal	Total hours
Results	(in-person & virtual)	work hours	
A7 A13 A14 B1 B3 C6	30	45	75
A7 A13 A14 B1 B2 B3	20	30	50
B4 C3 C6			
A7 A13 A14 B1 B2 B3	10	10	20
B4 C3 C6			
A7 A13 A14 B1 B3 C6	3	0	3
	2	0	2
	Competencies / Results A7 A13 A14 B1 B3 C6 A7 A13 A14 B1 B2 B3 B4 C3 C6 A7 A13 A14 B1 B2 B3 B4 C3 C6	Competencies / Teaching hours (in-person & virtual) A7 A13 A14 B1 B3 C6 30 A7 A13 A14 B1 B2 B3 20 B4 C3 C6 A7 A13 A14 B1 B2 B3 10 B4 C3 C6 A7 A13 A14 B1 B3 C6 3	Competencies / Results Teaching hours (in-person & virtual) Student?s personal work hours A7 A13 A14 B1 B3 C6 30 45 A7 A13 A14 B1 B2 B3 B4 C3 C6 20 30 A7 A13 A14 B1 B2 B3 B4 C3 C6 10 10 A7 A13 A14 B1 B3 C6 3 0

	Methodologies	
Methodologies	Description	
Guest lecture /	Lectures explaining theoretical concepts using different resources: blackboard, projection of digital slides, class notes in	
keynote speech	electronic format and other resources provided by the teachers in the Virtual Campus of the UDC.	
Laboratory practice	Laboratory activities based on the knowledge that students are acquiring in lectures. Students will develop this activities	
	preferably in groups. We will use a modeling tool to build the design artifacts and an object-oriented language (Java) to	
	implement that artifacts.	
Seminar	Seminars in which activities mainly related to practical knowledge will be carried out.	
Objective test	Written test in which the knowledge acquired by students is assessed. Each student must apply their knowledge both in	
	theoretical and practical level.	

Methodologies Description Laboratory practice Personalized attention to students includes not only tutorials (either virtual or in-person) to discuss questions, but also the following actions: - Monitoring the work of laboratory practices proposed by the teacher. - Evaluation of the results obtained in practice and seminars. - Personalized meetings to answer questions about the contents of the subject.		Personalized attention
following actions: - Monitoring the work of laboratory practices proposed by the teacher. - Evaluation of the results obtained in practice and seminars.	Methodologies	Description
 Monitoring the work of laboratory practices proposed by the teacher. Evaluation of the results obtained in practice and seminars. 	Laboratory practice	Personalized attention to students includes not only tutorials (either virtual or in-person) to discuss questions, but also the
- Evaluation of the results obtained in practice and seminars.	Seminar	following actions:
'		- Monitoring the work of laboratory practices proposed by the teacher.
- Personalized meetings to answer questions about the contents of the subject.		- Evaluation of the results obtained in practice and seminars.
		- Personalized meetings to answer questions about the contents of the subject.

Assessment

Methodologies	Competencies /	Description	Qualification
	Results		
Laboratory practice	A7 A13 A14 B1 B2 B3	Exercises based on Java programming, object-oriented design, testing design, the	33
	B4 C3 C6	modeling language UML and the use of design principles and design patterns.	
		Plagiarism in an exercise means a grade of zero in the entire practice, both for the	
		original and for the copy.	
		It is mandatory to obtain a minimum grade of 4 in laboratory practice to pass the	
		subject.	
Seminar	A7 A13 A14 B1 B2 B3	Seminars are practical sessions led by the teacher in which useful aspects related to	0
Commun	B4 C3 C6	the assignments are discussed.	
	2.000	and doorginners are discussed.	
		The seminars do not include the submission of assignments by the students, so it is	
		not an evaluable activity.	
Objective test	A7 A13 A14 B1 B3 C6	Written test conducted at the end of the semester with theoretical and practical	67
		content.	
		It is mandatory to obtain a minimum grade of 4 in the objective test to pass the	
		subject.	

Assessment comments

Failure to reach the minimum grade of 4 in the objective test or the laboratory practice in any of the opportunities will mean that you can not get more than a 4.5 in the final grade of the subject.

A student will be considered "presented" if:

Takes the objective test examination at the 1st opportunity. Takes the objective test examination at the 2nd opportunity or submits the practice of the 2nd opportunity. Aspects to be considered for the evaluation of second opportunity (July):

General rules:

Percentages are the same as those of the first opportunity. The rule of a minimun grade of 4 in the objective test to pass the course also applies. If you take any part in the 2nd opportunity (objective test or practical) you annul the grade of the first one in that part. The grade of the objective test and the laboratory practices of the first opportunity are kept for the second opportunity if they are equal or higher than 4. Laboratory practices:

A deadline will be established for submitting a practice for the 2nd opportunity. Aspects to be considered in the case of part-time enrollment:

The obligation to attend activities that require to be in-person is eliminated, except in the case of the objective test.

	Sources of information
Basic	- Sierra, K., Bates, B. (2005). Head First Java. O?Reilly
	- Schildt, H. (2018). Java 9. Anaya Multimedia
	- Booch J.; Rumbaugh J. y Jacobson I. (2006). El Lenguaje Unificado de Modelado (2ª ed.) The Unified Modeling
	Language (2nd ed.). Addison Wesley
	- Martin, R.C. (2004). UML para programadores Java. UML for Java Programmers. Pearson
	- Gamma, E.; Helm, R.; Johnson, R. y Vlissides J. (1996). Patrones de Diseño : Elementos de Software Orientado a
	Objetos Reutilizable. Design Patterns: Elements of Reusable Object-oriented Software Addison Wesley



Complementary	- Schildt, H. (2019). Java: The Complete Reference. McGraw-Hill Education
	- Urma, R.G. (2014). Java 8 in Action. Manning
	- Rumbaugh, J.; Jacobson, I. y Booch, J. (2004). El Lenguage Unificado de Modelado: Manual de Referencia. The
	Unified Modeling Language: Reference Manual. Addison Wesley
	- Bloch, J. (2017). Effective Java (3rd ed.). Addison Wesley
	- Martin, R.C. (2012). Código limpio : manual de estilo para el desarrollo ágil de software. Clean Code: A Handbook of
	Agile Software Craftsmanship. Anaya Multimedia
	- Larman C. (2005). Applying UML and Patterns, 3rd ed., Prentice-Hall

- Freeman, E., Freeman, E., Bates, B. (2004). Head First Design Patterns. O'Reilly

Recommendations Subjects that it is recommended to have taken before Programming I/614G01001 Programming II/614G01006 Subjects that are recommended to be taken simultaneously Programming Paradigms/614G01014 Subjects that continue the syllabus Software Process/614G01019 Human Machine Interfaces/614G01022 Internet and Distributed Systems/614G01023 Other comments	
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Human Machine Interfaces/614G01022 Internet and Distributed Systems/614G01023	Subjects that continue the syllabus
Internet and Distributed Systems/614G01023	Software Process/614G01019
•	Human Machine Interfaces/614G01022
Other comments	Internet and Distributed Systems/614G01023
	Other comments

It is assumed that students know how to program and understand data structures (Programming II subject) but have never used an object-oriented language. At the beginning of the subject, as the students are introduced to the concepts of object orientation, they will become familiar with the basics of Java programming language.

(*)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.