

		Teaching G	uide		
	Identifying	j Data			2020/21
Subject (*)	Software Design		Code	614G01015	
Study programme	Grao en Enxeñaría Informática				I
	-	Descripto	ors		
Cycle	Period	Year		Туре	Credits
Graduate	1st four-month period	Second	1	Obligatory	6
Language	SpanishEnglish		· · ·		, ,
Teaching method	Hybrid				
Prerequisites					
Department	Ciencias da Computación e Tecno	loxías da Informa	ciónComputació	n	
Coordinador	Mosqueira Rey, Eduardo		E-mail	eduardo.mosqu	eira@udc.es
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Web					
General description	Software Design is a key phase in	software life cycle	e that provides th	ne link between the re	equirements 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 represent a good design will be presented and we will learn to identify those typical design				
problems and their most common solutions represented as design patterns.					



Contingency plan	1. Modifications to the contents
	No changes will be made.
	2. Methodologies
	*Teaching methodologies that are maintained
	Although the teaching methodologies of Guest lecture / keynote speech, Laboratory Practice and Seminar are maintained,
	the way they are taught changes as detailed in the following section.
	*Teaching methodologies that are modified
	- Guest lecture / keynote speech. One group was already being taught telematically. In case of having to teach all of them
	in a non-presential way what will be done is to record the lecture and use the class hour to solve doubts and perform
	exercises.
	- Laboratory practice. They will be given by telematic means. In the class hours, the teacher will answer the doubts and
	solve the problems of the students.
	- Seminar. The teacher's explanation will be recorded and the class hour will be used to solve students' doubts and
	problems.
	3. Mechanisms for personalized attention to students
	- Teams will be used for both synchronous (videoconferencing) and asynchronous (chat) tutorials, respecting the
	designated tutorial schedules.
	- Moodle will be used to communicate important announcements about the subject matter.
	4. Modifications in the evaluation
	*Evaluation observations:
	The evolution is seen a fear to fear evolution and he made will enable to the following means that we is line with
	The evaluation, in case a face-to-face evaluation can be made, will consist of the following percentages that are in line with
	the grade report:
	Objective tests $600($ (minimum mark of 4)
	- Objective test: 60% (minimum mark of 4)
	- Laboratory practices: 40%.
	If a face-to-face evaluation cannot be carried out, the weight of the objective test will be reduced following the
	recommendations of the rectorate and the minimum mark will be eliminated.
	- Non-presential objective test: 40% (no minimum score of 4)
	- Laboratory practices: 60%.
	The non-presential objective test will be a practice (preferably) or a test type if the appropriate conditions do not exist to
	carry out said practice.
	5. Modifications to the bibliography or webgraphy



No changes will be made. All working materials are already available in digital form in Moodle.



	Study programme competences / results				
Code	de Study programme competences / results				
A7	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.				
A13	Coñecemento, deseño e utilización de forma eficiente dos tipos e estruturas de datos máis adecuados á resolución dun problema.				
A14	Capacidade para analizar, deseñar, construír e manter aplicacións de forma robusta, segura e eficiente, elixindo o paradigma e as				
	linguaxes de programación máis adecuados.				
B1	Capacidade de resolución de problemas				
B2	Traballo en equipo				
B3	Capacidade de análise e síntese				
B4	Capacidade para organizar e planificar				
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	Study	/ progra	amme
	Study progra competenc		
		results	
Identify software design as one of the phases of software lifecycle	A7	B3	C3
	A13 A14	B4	
		D 4	0.0
Know the principles and basic properties of object orientation	A7	B1	C3
	A13	B2	C6
	A14	B3	
		B4	
Capture software design using the artifacts of a modeling language like UML	A7	B1	C3
	A13	B2	C6
	A14	B3	
		B4	
Know the basic principles that represent a good software design	A7	B1	C3
	A13	B2	C6
	A14	B3	
		B4	
Identify typical design problems and their most common solutions	A7	B1	C3
	A13	B2	C6
	A14	B3	
		B4	
Use a design as a guide for software implementation	A7	B1	C3
	A13	B2	C6
	A14	B3	
		B4	
_earn an object-oriented language and related aspects (IDE, tests, repositories, etc.)	A13	B1	C3
		B2	C6
		B3	
		B4	

Contents		
Торіс	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	
	? Exceptions in Java	
	? Software tests	
	? Source code repositories	

	Planning	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A7 A13 A14 B1 B3 C6	30	45	75
Laboratory practice	A7 A13 A14 B1 B2 B3	20	30	50
	B4 C3 C6			
Seminar	A7 A13 A14 B1 B2 B3	10	10	20
	B4 C3 C6			
Objective test	A7 A13 A14 B1 B3 C6	3	0	3
Personalized attention		2	0	2
(*)The information in the planning table is fo	r guidance only and does not	take into account the l	heterogeneity of the stud	dents.

Methodologies		
Methodologies	Methodologies Description	
Guest lecture /	uest 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 with activities related to knowledge acquired in lectures or laboratory activities
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.

Personalized attention				
Methodologies Description				
Laboratory practice	Personalized attention to students includes not only tutorials (either virtual or in-person) to discuss questions, but also the			
Seminar	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.				

		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	40
	B4 C3 C6	modeling language UML and the use of design principles and design patterns.	
		Plagiarized practices will be voided, both the original and the copy, and may result in a	
		zero in the overall grade of the given assignment.	
Seminar	A7 A13 A14 B1 B2 B3	Seminars are practical sessions led by the teacher in which useful aspects related to	0
	B4 C3 C6	the assignments 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	60
		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 score in the objective test in any of the opportunities will mean that you can not get more than a 4.5 in the final grade of the subject.

Aspects to be considered for the evaluation of second opportunity (July):

Laboratory practices grades are the ones obtained at the first opportunity (submission of laboratory practices in the second opportunity is not

allowed).Aspects to be considered in the case of part-time enrollment:

The obligation to attend activities that require to be in-person is eliminated.

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). Design Patterns: Elements of Reusable Object-oriented
	Software Addison Wesley
Complementary	- Eckel, B. (2007). Piensa en Java (4ª ed.). Thinking in Java (4th ed.). Prentice-Hall
- Rumbaugh, J.; Jacobson, I. y Booch, J. (2004). The Unified Modeling Language Reference Manu	
	- Bloch, J. (2017). Effective Java (3rd ed.). Addison Wesley
	- Martin, R.C. (2012). Código limpio : manual de estilo para el desarrollo ágil de software. Anaya Multimedia
- Freeman, E., Freeman, E., Bates, B. (2004). Head First Design Patterns. O'Reilly	
	- Grand M. (2002). Patterns in Java. John Wiley & amp; Sons

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
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 basic
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.