

		Teaching Guide				
	Identifying	Data			2016/17	
Subject (*)	Software Verification and Validation Code		Code	614G01053		
Study programme	Grao en Enxeñaría Informática					
		Descriptors				
Cycle	Period	Year		Туре	Credits	
Graduate	1st four-month period	Fourth		Obligatoria	6	
Language	Spanish				· · ·	
Teaching method	Face-to-face					
Prerequisites						
Department	Computación					
Coordinador	Castro Souto, Laura Milagros	E	-mail	laura.milagros.castro.souto@udc.es		
Lecturers	Cabalar Fernandez, Jose Pedro	E	-mail	pedro.cabalar@udc.es		
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Web	moodle.udc.es					
General description	This subject is intended to master the current solutions in Software Engineering for the validation and verification of					
	software. This includes:					
	- knowledge of functional and non-functional techniques and tools for software validation at all levels (unit, integration,					
	system);					
	- knowledge of techniques and tools for automatic reasoning; and					
	- knowledge of techniques and tools for formal verification.					

	Study programme competences / results
Code	Study programme competences / results
A28	Capacidade de identificar e analizar problemas, e deseñar, desenvolver, implementar, verificar e documentar solucións sóftware sobre a
	base dun coñecemento adecuado das teorías, modelos e técnicas actuais.
B1	Capacidade de resolución de problemas
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.
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.
C8	Valorar a importancia que ten a investigación, a innovación e o desenvolvemento tecnolóxico no avance socioeconómico e cultural da
	sociedade.

Learning outcomes			
Learning outcomes	Study	y progra	amme
	con	npetenc	es /
		results	
Ability to identify and analise problems, and to design, develop, implement, validate and document software solutions on the	A28	B1	C2
basis of an deep understanding and knowledge of modern theories, models and techniques.		B3	СЗ
			C6
			C7
			C8

	Contents
Торіс	Sub-topic



Part I: Software Validation	I.1 Test secification, design and execution		
	I1.1. Levels and types of tests		
	I1.2. Properties and traceability of requirements		
	I1.3. Automation		
	I.2 Test management: planning, assessment, metrics and reviews		
Part II: Formal methods and automatic reasoning	II.1 Introduction: natural deduction and calculus of sequences		
	II.2 Automatic proofs using PVS		
	II.3 What is a theorem prover and what is it used for?		
	II.4 PVS specification language: types, expressions, theories, subtyping		
	II.5 PVS prover: tactics, recursion, ecuational reasoning		
Part III: Model checking	III.1 Introduction to modal temporal logic		
	III.2 Properties specification: deadlocks, safety, liveness, fairness		
	III.3 How a model checker works		
	III.4 Introduction to the use of a model checking tool		

	Plannin	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	B3 C2 C7 C8	21	26.25	47.25
Laboratory practice	A28 B1 B3 C2 C3 C6	14	35	49
Supervised projects	A28 B1 B3 C2 C3 C6	7	7	14
Objective test	B1 B3 C6	3	31.5	34.5
Personalized attention		5.25	0	5.25
(*)The information in the planning table is fo	r quidance only and does not	take into account the l	notorogenaity of the stu	donte

(*)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 /	Master class where the theoretical contents of the study programme are presented.	
keynote speech		
Laboratory practice	Hands-on work sessions in the lab.	
Supervised projects	Student assignments to be done during reduced-group classes.	
Objective test	Written test.	

	Personalized attention
Methodologies	Description
Objective test	Questions/answers about the theoretical/practical aspects of the subjects, during the corresponding office hours of each
Supervised projects	teacher.
Guest lecture /	
keynote speech	Part-time students should be able to follow this subject without issues, given that attendance is not mandatory nor awarded
Laboratory practice	qualification. However, part-time students are responsible for keeping up-to-date with the materials posted on the Moodle
	platform, as well as the assigments to be handed in. When the assignments are to be handed in by means other than
	telematic, they will be set up between part-time students and teachers to the best both their schedules allow.

		Assessment	
Methodologies	Competencies /	Description	Qualification
	Results		



Objective test	B1 B3 C6	Written test, up to a maximum of 4 points in the final score. A minimum of 2 points is required to pass.	40
Supervised projects	A28 B1 B3 C2 C3 C6	Presentation and participation in student assignments, performed during reduced-group classes, up to a maximum of 2 points in the final score. These are not compulsory to pass.	20
Laboratory practice	A28 B1 B3 C2 C3 C6	Hand in and presentation of hands-on student assignments, up to a maximum of 4 points in the final score. These are not compulsory to pass.	40

Assessment comments

Those students who do not reach the minimum in the objective test, will be qualified with the qualification they obtain in that objective test. In the second opportunity, the objective test may include a specific evaluation of the laboratory practice.

In compliance with the academic rules at UDC that apply to part-time students, physical presence in the classroom/laboratory will not be regarded as qualification element. That is to say, students may officially apply to be dismissed from attending lectures and laboratory practices. All in all, part-time students will still need to comply with deadlines established for supervised projects and laboratory projects.

	Sources of information
Basic	- Mordechai Ben-Ari (2012). Mathematical Logic for Computer Science. Springer
	- Ron Patton (2001). Software testing. Sams
	- Peter Farrell-Vinay (2008). Manage software testing. Auerbach
	- Kent Beck (2002). Test Driven Development (By Example). Addison-Wesley
	- Gerard J. Holzmann (2003). The SPIN model checker: primer and reference manual. Addison-Wesley
	- Mordechai Ben-Ari (2001). Mathematical Logic for Computer Science. Springer
	- Zohar Manna and Amir Pnueli (1991). The Temporal Logic of Reactive and Concurrent Systems. Specification.
	Springer
	- Zohar Manna and Amir Pnueli (1995). The Temporal Logic of Reactive and Concurrent Systems. Safety. Springer
Complementary	

Recommendations
Subjects that it is recommended to have taken before
Software Design/614G01015
Concurrency and Parallelism/614G01018
Software Process/614G01019
Software Architecture/614G01221
Requirements Engineering/614G01222
Quality Assurance/614G01223
Subjects that are recommended to be taken simultaneously
Knowledge Representation and Automatic Reasoning/614G01036
Theoretical Computer Science/614G01039
Development Methodologies/614G01051
Subjects that continue the syllabus
Software Development Projects/614G01226
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.