UniversidadeVigo

Subject Guide 2017 / 2018

IDENTI	YING DATA			
Archite	Ctures and Services			
Subject	Services			
Code	V05G300V01645			
Study	Degree in			
program	ime Telecommunications			
	Technologies			
	Engineering			
Descript	ors ECTS Credits Choose Year		Quadm	nester
	6 Optional 3rd		2nd	
Teaching	g Spanish			
languag	e			
Departm	ient Normándoz Vilas Ano			
	alor Fernandez Vilas, And			
Lecturer	Fernández Vilas Ana			
F-mail				
Web	http://faitic.uvigo.es			
General	This course focuses on the architectonic solutions for the design of distributed system	s. Mor	e specific	ally, the
Compet	introduces models for services composition in SOA (again using Web Services as deplo	oymer	nt technol	ogy).
Code				
B3 CG tec B4 CG	3: The knowledge of basic subjects and technologies that enables the student to learn new hnologies, as well as to give him great versatility to confront and adapt to new situations 4: The ability to solve problems with initiative, to make creative decisions and to commun	v metl icate a	nods and and transr	nit
kno Eng	owledge and skills, understanding the ethical and professional responsibility of the Technic gineer activity.	al Tel	ecommur	lication
<u>B6 CG</u>	6: The aptitude to manage mandatory specifications, procedures and laws.		<u> </u>	
C29 CE2	29/TEL3 The ability to build, operate and manage computer services using planning, sizing	and a	analytical	tools
	32/TEL6 The ability to design networks and service architectures.			
	2 Understanding Engineering within a framework of sustainable development.	a o fle	wible on	on and
eth reli	ical attitude toward different opinions and situations, particularly on non-discrimination ba gion, as well as respect for fundamental rights, accessibility, etc.	ased o	n sex, rac	e or
Learnin	g outcomes			
Expecte	d results from this subject	Tra	aining and Resu	l Learning Its
To know	the main architectures for telematic services of medium & high complexity.	B3 B6	C29 C32	D2 D3
To Unde main mo	rstand the concept of middleware as a supporting element for services, and to know the odels used today.	B3	C29 C32	
To unde services	rstand the importance and utility of web services for the development of telematic	B6	C29 C32	
To know	the main technologies to build complex services by combining other services.	B6	C29 C32	
To mast their sec	er the basic concepts and technologies associated with the management of services and curity.	B3	C29 C32	
To Acqu	ire skills to build complex telematic services.	B4		D2 D3

Contents	
Торіс	
Introduction	 Distributed Systems. Client-server Model: RPC. Message Middlewares. Web Services and SaaS.
Web Services	 SOA : Roles, operations, layers. Simple SOA with REST. API Styles for Web Services. RPC, messages and resources APIs. Stack of Web Services technologies.
Technological Basis	 Review of XML. SOAP Protocol & Messages. WSDL: Description of Services. Services Discovery.
Designing Services	 Design of Web Services. Web Service LifeCycle. Implementation Axis2.
Composing Services	 Model of composition Orchestration and choreography Orchestration with WS-BPEL Description of choreography: WS-CDL
Addressing services	 Introduction to WS-Addressing. Routing SOAP messages Notification services.

Planning					
	Class hours	Hours outside the classroom	Total hours		
Master Session	19	38	57		
Practice in computer rooms	10	20	30		
Troubleshooting and / or exercises	3	6	9		
Projects	2	22	24		
Presentations / exhibitions	2	8	10		
Practical tests, real task execution and / or simulated.	4	8	12		
Long answer tests and development	2	6	8		
*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.					

Methodologies	
	Description
Master Session	Classes that will combine the exhibition of the concepts and small exercises. These will be resolved by the teachervor by the students individually and/or in groups. The aim is to boost the debate in the class and reinforce the acquisition of skills. COMPETENCES: CG3, CE29, CE32
Practice in computer rooms	During all the course, the lab sessions will be devoted to the development of small prototypes that allow to materialise the fundamental concepts of the course. COMPETENCES: CG4, CG6
Troubleshooting and / or exercises	In the laboratory or in the classroom, the professor will pose small challenges that will be resolved collectively so that the students can discuss abouth the underlying concepts and the different options. COMPETENCES: CG3, CG4.
Projects	The students, in groups, will develop a software system whose requirements will be established in the 9th week of the teaching period. The follow-up of the project will be carried out during the workshops. COMPETENCES: CE29, CE32, CT2, CT3
Presentations / exhibitions	Each workhroup will justify in a oral presentation the adopted solution for the course project. The presentation will take place the last week of the teaching period. COMPETENCES: CG4, CT2, CT3

Personalized attention Methodologies Description

Projects The students, organized in groups, develop a project that addresses the design and implementation of a distributed service-oriented architecture. Personalized attention related to these projects will take place in the sessions type C in the course. In each session of personalized attention, groups would discuss with the teacher the following questions concerning the progress of the project: what work has been addressed since the previous meeting? What problems have been found? What problems have not been solved? and what is the planning of future work?

Assessment				
	Description	Qualification Training and		
			Re	esults
Projects	Each workgroup will deliver a preliminary design (week 9) and the implementation of the course project during the penultimate week of the teaching period. The delivery will consist of the design, implementation and documentation. After delivering the project, a practical test will be performed (last week of the course) on the project implemented by each of the groups .	20	B4 (B6	C32 D2 D3
Presentations / exhibitions	Each workgroup will justify in an oral presentation the solution adopted in his project. The presentation will take place the last week of the teaching period with the professors of the course.	10	B4	D2 D3
Practical tests, real task execution and / or simulated.	One individual practical tests will be made in Week 5 of the teaching period. Each student will carry out an exercise to demonstrate competence in the use of course technologies in a practical setting.	10	B6(229
Long answer tests and development	Individual writing test will take place in the date indicated in the official calendar of exams. Books, class notes and other matrial will not be allowed during the exam.	60	B3 (C29 C32

Other comments on the Evaluation

Students can follow up a continuous assessment model or decide to do a final exam. This selection should be done by 5th week. Once a student selects [continuous evaluation] (having done the first intermediate practical assignment) his/her mark will never be [not taken].

Final mark will be calculated using the weighted geometric mean formula with two partial results: (i) written exam (60%) and (ii) practical assignments (40%).

- The written exam will take place when and where the official calendar specifies.
- Practical assignments:
 - 1. **Continuous assessment:** 1 intermediate assignment on 5th week (10%) and the course project: design (week 9, 5%) and implementation (week 13, 25%).
 - 2. **Final assessment:** Project Design and implementation on week 13

Extraordinary assessment scheme is exactly the same as the final assessment.

Sources of information

Basic Bibliography

Michael Papazoglou, **Web Services & SOA: Principles and Technology**, 1, Pearson Education, 2012 Deepal Jayasinghe, Arkham Azeez, **Apache Axis2 Web Services**, 2, Packt Publishing, 2011

Complementary Bibliography

Steve Graham, Doug Davis, Simeon Simeonov, Glen Daniels, Peter Brittenham, Yuichi Nakamura, Paul Fre, Building Web Services with Java: Making Sense of XML, SOAP, WSDL, and UDDI, 1, Sams, 2004

Thomas Erl, Service-Oriented Architecture: A Field Guide to Integrating XML and Web Services, 1, Prentice Hall, 2004

Eric Newcomer, **Understanding Web Services: XML, WSDL, SOAP, and UDDI**, 1, Addison-Wesley Professional, 2002 Mark D. Hansen, **SOA Using Java Web Services**, 1, Prentice Hall, 2007

George F. Coulouris, Distributed Systems: Concepts and Design, 5, Addison Wesley, 2011

Harvey M. Deitel, Paul J. Deitel, B. DuWaldt, L. K. Trees, **Web Services: A Technical Introduction**, 1, Prentice Hall, 2002 Robert Daigneau, **Service Design Patterns: Fundamental Design Solutions for SOAP/WSDL and RESTful Web Services**, 1, Addison-Wesley Professional, 2011

Nicolai M. Josuttis, **SOA in Practice: The Art of Distributed System Design (Theory in Practice)**, 1, O'Reilly Half, 2007 Binildas To. Christudas, **Service Oriented Architecture with Java: Using SOA and Web Services to build powerful Java applications**, 1, Packt Publishing, 2008

Recommendations

Subjects that are recommended to be taken simultaneously

Distributed and Concurrent Programming/V05G300V01641 Information Systems/V05G300V01644

Subjects that it is recommended to have taken before

Internet Services/V05G300V01501