UniversidadeVigo

Subject Guide 2020 / 2021

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IDENTIFY	ING DATA				
Internet	Services				
Subject	Internet Services				
Code	V05G301V01301				
Study	Degree in				
programm	e Telecommunications				
	Technologies				
Description	Engineering		Channel		
Descriptor	s ECTS Credits		Choose	Year	Quadmester
Taaabina	6 Spanish		Mandatory	3rd	1st
Teaching language	Spanish				
Departme	nt				
	or Gil Solla, Alberto				
Coordinate	Burguillo Rial, Juan Carlos				
Lecturers	Álvarez Sabucedo, Luis Modesto				
	Burguillo Rial, Juan Carlos				
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E-mail	jrial@uvigo.es				
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Web	http://http://faitic.uvigo.es This subject will provide to the student a				
Commete	services and web applications.				
Compete Code	hcles				
B3 CG3:	The knowledge of basic subjects and tech ologies, as well as to give him great versa				nethods and
B4 CG4:	The ability to solve problems with initiativ ledge and skills, understanding the ethical	e, to make cre	ative decisions an	d to communica	
Engir	neer activity.				
	The aptitude to manage mandatory specif				
orally	The ability to work in multidisciplinary gro v, knowledge, procedures, results and idea	s related with	Telecommunicatio	ns and Electror	ics.
infras	/T6: The ability to conceive, deploy, organ structures in residential (home, city, digital	I communities), business and ins	titutional enviro	onments, being
C18 CE18 netw	nsible for launching of projects and contin /T13: The ability to differentiate the conce orks, mobile and fixed networks, as well as , interactive and multimedia services.	pts of access	and transport netw	orks, packet an	d circuit switched
D2 CT2 U D3 CT3 / ethic	Jnderstanding Engineering within a framew Awareness of the need for long-life training al attitude toward different opinions and si on, as well as respect for fundamental righ	g and continuc ituations, part	us quality improve cularly on non-disc	ment, showing	
D4 CT4 E in a r	Encourage cooperative work, and skills like nultilingual and multidisciplinary work env amental rights.	e communicati	on, organization, p		
	outcomes				
Expected	results from this subject				Training and Learning Results

ng and Learning Results

To know the basic services of Internet, as well as comprise the basic principles of his operation.	B3 B6	C11 C18	D2 D3 D4
To dominate the main technical standards in the field of development of telematic services.	B6	C11 C18	
To understand the importance of organising the structured information for his suitable utilisation.	В3 В4	C11 C18	D2
To Know the basic concepts of semantic management of the information.	-	C11	D2
To understand the principles and the general organisation of a web service.	B9	C11 C18	
To improve the skill in the design and development of basic telematic services.	B4 B9		D2 D3 D4

Contents	
Торіс	
Internet basic services	- DNS
	- Electronic mail
	 World Wide Web: architecture, languages, protocols.
Information structure	- XML introduction
	- NameSpaces,
	- Document Object Model (DOM)
	- JSON
	- XML Schema
Server-side development technologies	- CGI, FastCGI, DSO modules
	- PHP
	- Servlets
	- JSP
	- XPath, XSLT
Client-side development technologies	- JavaScript
	- jQuery
	- Ajax, SSE
	- Angular
	- MEAN stack
	- WebSockets
Web Services	- Simple Object Access Protocol (SOAP)
	 Universal Description, Discovery and Integration (UDDI)
	- Web Services Description Language (WSDL)
Additional services	- Sharing resources among peers (P2P)
	- Semantic Web
	- Cloud Computing

Planning			
	Class hours	Hours outside the classroom	Total hours
Introductory activities	2	2	4
Lecturing	24	24	48
Practices through ICT	26	38	64
Discussion Forum	0	4	4
Self-assessment	0	2	2
Objective questions exam	1	10	11
Essay questions exam	1	10	11
Problem and/or exercise solving	2	4	6
*The information in the planning table is for	or guidance only and does no	ot take into account the hete	erogeneity of the students.

Methodologies	
	Description
Introductory activities	In the first classes we will describe the activities to be performed along the subject, along the theory and along the practices.
Lecturing	Along the theory classes we will describe the main contents of the subject by means of slides.
	Theory classes will promote the competences: CT2, CT3 y CT4.
	Besides, the exam for this part evaluates the competencies: CG3, CG4, CG6, CE11, CE18.

Practices through ICT	The subject also will require the development and delivery of 3 practices that the students will perform individually. The applications to develop in these practices will be done by means of the languages common used in the Internet: Javascript, PHP, Java, etc.
	These practices evaluate the competences: CG3, CG4, CG6, CG9, CE11, CE18 and promote the competences CT2, CT3 y CT4.
Discussion Forum	During the course we will discuss several topics, related with the concepts seen in theory, in the forums of the subject.
	This forum will promote the competences: CG3, CG6, CT2, CT3 and CT4.

Methodologies	Personalized assistance				
	Description				
Discussion Forum	In the practical formative activities and tutoring, the professors of the subject will offer personal guidance to each student in the tasks to be performed, with the aim to orient the approach and the methodology. Also they will offer coordination information with other contents and subjects of the study program. It is recommended to consult the doubts with the teachers along the course in order to improve the understanding of the basic concepts, and for performing the tasks and activities to be evaluated.				
Practices through ICT	In the practical formative activities and tutoring, the professors of the subject will offer personal guidance to each student in the tasks to be performed, with the aim to orient the approach and the methodology. Also they will offer coordination information with other contents and subjects of the study program. It is recommended to consult the doubts with the teachers along the course in order to improve the understanding of the basic concepts, and for performing the tasks and activities to be evaluated.				
Tests	Description				
Objective questions exam	In the practical formative activities and tutoring, the professors of the subject will offer personal guidance to each student in the tasks to be performed, with the aim to orient the approach and the methodology. Also they will offer coordination information with other contents and subjects of the study program. It is recommended to consult the doubts with the teachers along the course in order to improve the understanding of the basic concepts, and for performing the tasks and activities to be evaluated.				
Essay questions exam	In the practical formative activities and tutoring, the professors of the subject will offer personal guidance to each student in the tasks to be performed, with the aim to orient the approach and the methodology. Also they will offer coordination information with other contents and subjects of the study program. It is recommended to consult the doubts with the teachers along the course in order to improve the understanding of the basic concepts, and for performing the tasks and activities to be evaluated.				
Problem and/or exercise solving	n the practical formative activities and tutoring, the professors of the subject will offer personal guidance to each student in the tasks to be performed, with the aim to orient the approach and the methodology. Also they will offer coordination information with other contents and subjects of the study program. It is recommended to consult the doubts with the teachers along the course in order to improve the understanding of the basic concepts, and for performing the tasks and activities to be evaluated.				

Assessment					
	Description	Qualification	L	aining _earniı Result	ng
Self-assessment	They will do two test of self-evaluation along the subject on the theoretical concepts that the students have learnt up to such point.	0	B3 B4 B6	C11 C18	
Objective questions exam	There will be a theoretical exam at the end of the course about the contents seen in it. This part will be made up of short and/or multiple choice questions.	25	B3 B4 B6 B9	C11 C18	D2 D3 D4
Essay questions exam	There will be a theoretical exam at the end of the course about the contents seen in it. This part will be made up of development questions where the student will describe one or several concepts, relating them to each other, and illustrating them with examples.	25	B3 B4 B6	C11 C18	D2 D3
Problem and/or exercise solving	The code of the practices will be evaluated by the teachers to check that it works according to the requirements and specifications. In addition, the student must pass a practical test (related to the proposed practices) to verify that he adequately masters his code.	50	B3 B4 B6	C11 C18	D2 D3

Other comments on the Evaluation

The subject is composed of a theoretical part and a practical part. Each one of them is valued with 5 points, having to obtain at least 2,5 points in each part to pass the subject.

Following the guidelines of the career two systems of evaluation will be offered to the students following this subject: continuous assessment (EC) and exam-only assessment (EU).

EC:

- The student follows the continuous assessment from the moment he delivers a practice.

- The theoretical part is composed of a final exam (with a value of 5 points). This final exam will be the same for all the students, independently that they have opted or not by the EC. Additionally, the students following the EC can receive until 1 extra point from the activities realized in class and/or through the forums of the subject. Half of that extra grade will be added to the theory grade in any case. The other half, only if the theoretical part is passed. Finally, the theory part grade will be adjusted to 5 if the result is higher.

The final exam consists of two parts, ET1 and ET2, both of them optional. Both score over 5, and the grade of the final exam (GRADE) is computed as follows: if ET1 is passed, GRADE = 2,5 + ET2/2; if not, GRADE = ET2. In any case, it is possible an adjustment later described.

- The practical part is composed of three practices.

- The practice 1 is valued with 0,5 points, will be delivered along the month of October, on pending date. The student will have to correct the errors found, moment in which he will obtain the indicated grade.

- The practice 2 is valued with 2 points and can be delivered until a week before the exam. After delivery, the student will have to correct the errors identified by the professors until the practice work properly, with dead-line until a week before the exam. Once obtained the approval of the professors, the student will receive the indicated grade.

The correction of the errors identified by teachers in practices 1 and 2, depending on number and importance, could lead to a penalty in the final grade of the subject.

- The third practice is valued 2,5 points and can be delivered from the approval of the practice 2, to the end of classes. The practice will be evaluated as delivered, without possibility of correction of the errors observed.

- Practical exam: The day of the exam, a practical test will be done for practices 2 and 3, consisting in a modification of the original functions, to check that the student master the delivered code. This practical test will have a result of 1 (modifications work) or 0,25 (don't work) for each practice independently.

The grade of the practical part will be the addition of the grades of the practice 1 and the other practices multiplied by the result of their corresponding test.

EU:

The students that have not opted by the EC will have to attend the theoretical exam and deliver the practices 1 and 2 before finishing the classes (with the modifications specified). The students will have to correct the errors identified by the professors until obtaining approval (with the aforementioned penalty). Then, they can deliver practice 3, always before the end of the classes. Besides, they will have to pass the practical test.

Passing the subject: Both in EC and in EU, to pass the subject the student will have to obtain at least 2,5 points in each part. In the case of not obtaining the minimum grade in any of the parts, the grade obtained adding both parts will be reduced to 4 points in the case to be above such grade.

In the case that the resultant grade is less than 2,5 points, the student will have to deliver the practices of the second chance and pass the practical test.

Second call:

The student will have to fulfill the same theoretical exam as the first call, deliver the specified practices (published in March), and perform the described practical test.

In case some part was passed in the first call, the grade is preserved and it is not necessary to repeat the described activities of such part.

End-of-program call:

It will have the same characteristics than the second call. The practices could suffer modifications or incorporate additional functionalities that will be communicated along July.

Initially, none of the grades obtained in both parts in the first and second calls are preserved for this call. Once the practices of this call have been published, the teaching staff will decide and report in a timely manner on whether or not the grades obtained in the previous calls are kept.

Plagiarism is regarded as serious dishonest behavior. If any form of plagiarism is detected in any of the tests or exams, the final grade will be FAIL (0), and the incident will be reported to the corresponding academic authorities for prosecution.

Sources of information

Basic Bibliography

H.M Deitel et al., Internet and World Wide Web How to Program: International Edition, 5, 2012 Priscilla Walmsley, Definitive XML Schema, 2/E, 2, 2012

Michael Papazoglou, Web Services and SOA: Principles and Technology, 2/E, 2, 2012

Steve Graham et al., **Building Web Services with Java: Making Sense of XML, SOAP, WSDL, and UDDI**, 2, 2004 J Murach, M. Urban, **java Servlets and JSP**, 3, Murach, 2014

Ethan Brown, Web Development with Node and Express: Leveraging the JavaScript Stack, 978-1491949306, 1, O'Reilly, 2014

Andrew Lombardi, WebSocket: Lightweight Client-Server Communications, 978-1449369279, 1, O'Reilly, 2015 Complementary Bibliography

Robert W. Sebesta, Programming the World Wide Web, 8, 2014

Andrew S. Tanenbaum, **Computer Networks**, 5, 2012

Kevin Howard Goldberg, XML: Visual QuickStart Guide, 2/E, 2, 2008

Thomas Erl, Service-Oriented Architecture: A Field Guide to Integrating XML and Web Services, 1, 2004 W. Stallings, Data and Computer Communications, 9, 2013

S. Holzner, Ajax, 1, McGraw Hill, 2009

Recommendations

Subjects that continue the syllabus Architectures and Services/V05G300V01645

New computerised services/V05G300V01945

Subjects that it is recommended to have taken before

Programming II/V05G301V01110

Contingency plan

Description

In the case that the teaching is exclusively remote, the classes of the subject will be developed in a similar way, but using the platforms provided by the University.

Virtual classes will be taught weekly through the Remote Campus, both in the theoretical sessions (groups A) and in the practical sessions (groups B). In this second case, the students will develop and test the software using their personal computers.

The means enabled for the resolution of the doubts raised by the students will include online consultation forums and tutorials in the teacher's virtual office.

The remote assessment of the subject will be governed by the conditions described in the teaching guide for the regular teaching, including the same number of tests, identical weighting and minimum grades. The theoretical and practical exams will be carried out virtually, using the platforms provided by the University.