Universida_{de}Vigo

Subject Guide 2024 / 2025

IDENTIFYIN	IG DATA			
Internet Se	ervices			
Subject	Internet Services			
Code	V05G301V01301			
Study	Grado en Ingeniería			
programme	de Tecnologías de			
	Telecomunicación			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	<u>3rd</u>	1st
Teaching	Spanish			
language				
Department				
Coordinator	Gil Solla, Alberto			
	Burguillo Rial, Juan Carlos			
Lecturers	Álvarez Sabucedo, Luis Modesto			
	Gil Solla, Alberto			
	Rivas Costa, Carlos			
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General	This subject will provide to the student a gl	obal vision of the group of cur	rent services	of Internet like DNS,
description	email, the WWW, the Web Services, the sha	aring of resources among peer	rs (P2P), the S	Semantic Web and the
	Cloud Computing. Besides, the student will	be introduced in the most fre	quent techno	logies to develop such
	services and web applications.			

Training and Learning Results

Code

B3 CG3: The knowledge of basic subjects and technologies that enables the student to learn new methods and technologies, as well as to give him great versatility to confront and adapt to new situations

- B4 CG4: The ability to solve problems with initiative, to make creative decisions and to communicate and transmit knowledge and skills, understanding the ethical and professional responsibility of the Technical Telecommunication Engineer activity.
- B6 CG6: The aptitude to manage mandatory specifications, procedures and laws.

B9 CG9: The ability to work in multidisciplinary groups in a Multilanguage environment and to communicate, in writing and orally, knowledge, procedures, results and ideas related with Telecommunications and Electronics.

C11 CE11/T6: The ability to conceive, deploy, organize and manage networks, systems, services and Telecommunication infrastructures in residential (home, city, digital communities), business and institutional environments, being responsible for launching of projects and continuous improvement like knowing their social and economical impact.

C18 CE18/T13: The ability to differentiate the concepts of access and transport networks, packet and circuit switched networks, mobile and fixed networks, as well as distributed newtwork application and systems, voice, data, video, audio, interactive and multimedia services.

D2 CT2 Understanding Engineering within a framework of sustainable development.

D3 CT3 Awareness of the need for long-life training and continuous quality improvement, showing a flexible, open and ethical attitude toward different opinions and situations, particularly on non-discrimination based on sex, race or religion, as well as respect for fundamental rights, accessibility, etc.

D4 CT4 Encourage cooperative work, and skills like communication, organization, planning and acceptance of responsibility in a multilingual and multidisciplinary work environment, which promotes education for equality, peace and respect for fundamental rights.

Expected results from this subject			
Expected results from this subject	Tra	aining and Resu	l Learning lts
To know the basic services of Internet, as well as comprise the basic principles of his operation.	B3	C11	D2
	B6	C18	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.	B3	C11 C12	D2
To Know the basic concepts of semantic management of the information.	D4	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	- HTML
	- CSS
	- XML introduction
	- NameSpaces,
	- Document Object Model (DOM)
	- JSON
	- XML Schema
Server-side development technologies	- RESTful API.
	- CGI, DSO modules
	- PHP
	- Servlets
	- JSP
	- XPath, XSLT
Client-side development technologies	- JavaScript
	- jQuery
	- Ajax, SSE
	- WebSockets
	- Development frameworks
Additional services	 Sharing resources among peers (P2P)
	- Blockchain
	 Cloud Computing, Edge computing and hybrid architectures
	- Metadata

Planning			
	Class hours	Hours outside the classroom	Total hours
Introductory activities	2	0	2
Lecturing	24	24	48
Practices through ICT	26	40	66
Discussion Forum	0	4	4
Self-assessment	0	2	2
Essay questions exam	2	10	12
Essay questions exam	2	10	12
Problem and/or exercise solving	1	1	2
Problem and/or exercise solving	1	1	2
*The information in the planning table is for	guidance only and does no	ot take into account the het	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 the order the 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	he subject also will require the development and delivery of 3 practices that the students will erform individually. The applications to develop in these practices will be done by means of the anguages 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.	

Personalized assistance				
Methodologies	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. The students will be able to query and request tutoring through MOOVI platform (https://moovi.uvigo.gal).			
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Tests	Description			
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A				
Assessment	Description Qualification Training and			
	Quancator Training and			

			Learning Results
Self-assessment	They will do two test of self-evaluation along the subject on the theoretical	0	B3 C11
	concepts that the students have learnt up to such point.		B4 C18
			B6

Essay questions exam	There will be a theoretical exam in the half of the course about the contents seen so far. It will be composed of short questions, selection of multiple option, and/or questions of development where the student will describe one or several concepts, relating them between yes, and illustrating them with examples.	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 of the second part. It will be composed of short questions, selection of multiple option, and/or of questions of development where the student will describe one or several concepts, relating them between yes, and illustrating them with examples.	25	B3 B4 B6 B9	C11 C18	D2 D3 D4
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.	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.	25	B3 B4 B6	C11 C18	D2 D3

Other comments on the Evaluation

The subject consists of a theoretical part and a practical part. Each of them will be valued with 5 points, having to get at least 2.5 in each part to pass the subject.

Following the guidelines of the degree, students who take this subject will be offered two evaluation systems: continuous evaluation (CE) and global evaluation (GE).

EC:

- The student body follows the EC by default, but may renounce it at any time.

- The theoretical part is graded with 5 points and consists of two exams (E1 and E2), the first will be held during the semester and the second during the official exam period (2.5 points each).

A minimum of 1 point will be required in each of the two theory exams to average with the other in order to pass the theoretical part. In addition, the result of said average must reach 2.5 points.

Additionally, students who follow the CE may receive up to 1 extra point based on activities carried out in class and/or on the MOOVI platform (only in first opportunity of CE). If theoretical exams are passed (over 2,5 points) the extra grade will be fully added. If more than 2 points are obtained in the exams, half of such grade will be added. Below 2 points the extra grade will be discarded. Finally, the grade for the theory part will be adjusted to 5 if the result is higher.

- The practical part is graded with 5 points and consists of several practices and a practical exam.

- Practice 1 is worth 0.5 points, it can be delivered at any time throughout the month of October. The students must correct the errors found, at which time they will obtain the indicated grade.

- Practice 2 will be worth 2 points and can be delivered up to a few days before the practical exam (the exact date will be notified at the time). After the delivery, the students must correct the errors identified by the teachers until the practice works correctly, having until the deadline mentioned above. Once the approval of the teachers has been obtained, the students will obtain the indicated mark.

The correction of the errors found by the teachers in practices 1 and 2, depending on their number and importance, may give rise to a penalty in the final grade for the subject.

- The rest of the practices (whose number will be established at the beginning of the course) will be worth 2.5 points and can be delivered from the time the approval of the teachers is obtained for practice 2, and until the end of the classes, or a later date indicated in his moment. These practices will be evaluated as they are delivered, without the possibility of correcting the errors observed.

- Practical test: On the day of the exam, a practical test will be carried out to verify that the students have adequate command of the delivered code.

EG:

Students who have opted for GE must take a final exam out of 5 points and hand in practices 1 and 2 before finishing classes (with possible modifications specified at the time). The students must correct the errors identified by the teachers until they

obtain their approval (with the penalty described above depending on their importance). Then you can deliver the rest of the practices, always before finishing classes. In addition, you must also take the practical test.

Passing the subject: Both in the case of EC and EG, to pass the subject, students must obtain at least 2.5 points in each part (theory and practice). In the case of not exceeding the minimum grade in any of the parts, the score obtained by adding both parts will be adjusted to 4.9 points in the case of exceeding said value.

Extraordinary opportunity:

The students must take the same theoretical exam described in the case of the EG, hand in the practices that are specified (published during the month of March), and take the practical test already described.

In the case of suspending only one of the parts, the students will only have to do the other part in the extraordinary opportunity if some conditions are fulfilled:

- The practical grade (passed) will be kept if the theoretical grade (failed) was above 1,5 over 5.

- The theoretical grade will be kept if practices were presented and passed (only practical exam has been failed).

End of career announcement:

It will have the same characteristics as the extraordinary opportunity. The practices may undergo modifications or incorporate additional functionalities that will be communicated in the month of July.

In principle, none of the marks obtained in both parts in the ordinary or extraordinary opportunities are kept for this call. Once the practices of this call have been published, the teaching staff of the following year will decide and inform opportunely about whether or not to keep the grades obtained in the previous calls.

In case of detection of plagiarism in any of the tests, the final grade will be FAIL (0) and the fact will be communicated to the Center's management so that it can take the appropriate effects.

Sources of information

Basic Bibliography

Complementary Bibliography

H.M Deitel et al., Internet and World Wide Web How to Program: International Edition, 5, 2012 Robert W. Sebesta, Programming the World Wide Web, 8, 2014

Andrew S. Tanenbaum, Computer Networks, 5, 2012

Priscilla Walmsley, Definitive XML Schema, 2/E, 2, 2012

W. Stallings, Data and Computer Communications, 9, 2013

J Murach, M. Urban, java Servlets and JSP, 3, Murach, 2014

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

Ethan Brown, Web Development with Node and Express: Leveraging the JavaScript Stack, 1, O'Reilly, 2014 Andrew Lombardi, WebSocket: Lightweight Client-Server Communications, 1, O'Reilly, 2015

Recommendations

Subjects that it is recommended to have taken before

Programming II/V05G301V01110