Universida_{de}Vigo

Subject Guide 2023 / 2024

					~		
IDENTIFYIN	NG DATA						
New comp	uterised services						
Subject	New computerised						
	services						
Code	V05G306V01405						
Study	Bachelor Degree in						
programme	Telecommunication						
	Engineering (BTTE)						
Descriptors	ECTS Credits		Choose	Year		Ouadm	oster
Descriptors	6		Ontional	4th		1st	
Teaching	Spanish	-	optional				
language	opunion						
Department							
Coordinator	Álvarez Sabucedo, Luis Modest	0					
Lecturers	Álvarez Sabucedo, Luis Modest	.0					
	Santos Gago, Juan Manuel						
E-mail	lsabucedo@det.uvigo.es						
Web	http://moovi.uvigo.gal/						
General	The global aim of the course is	to provide the studen	ts with a global ou	tlook of the ne	ew techr	nologies i	n the area
description	of the telematic services. There	efore, the contents of	this course will be	open and in li	ne with t	the techn	ological
	evolution in the most active fie	elds of the new technol	ogies.				
	The subject will be taught in Sp	panish and the content	s will be available	in English.			
Training ar	nd Learning Results						
Code							
B4 CG4: T knowle	he ability to solve problems with dge and skills, understanding th	h initiative, to make cr ne ethical and professi	eative decisions a onal responsibility	nd to commur of the Techni	nicate an cal Teleo	id transm communi	iit cation
Engine	er activity.						
B9 CG9: I	he ability to work in multidiscipi	linary groups in a Mult	Ilanguage environi	ment and to c	ommuni	cate, in w	riting and
	knowledge, procedures, results	and ideas related with		ons and Elect	ronics.		
C89 (CE89/	OP32) The ability to design and	construct new compu	ter services.				
in a mu fundan	Icourage cooperative work, and ultilingual and multidisciplinary nental rights.	work environment, wh	ich promotes educ	planning and ation for equa	acceptar ality, pea	ace of res	espect for
From a stard of							
Expected r	esuits from this subject				Trol	ning and	Loorning
						Result	ts
To identify r	new applications of telematic se	rvices.			B4	689	D4
	of the main tools and environme	ents for the developme	ent of new telemat	ics services.	В4 В9		
To acquire s	kills to develop new telematic s	services.			_	C89	
Contents							
Торіс							
Supporting t	technologies	PWA					
		Support for reco Distributed Wel	ommendations o				
Horizontal s	ervices	loT					
		Cloud Computir	ng				
		Big data					
<u> </u>		Blockchain					
eServices		eLearning, eCo	mmerce, eGovernr	nent			

Information management Transmission models Introduction to computing

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	16	40	56
Laboratory practical	14	28	42
Case studies	5	25	30
Introductory activities	3	6	9
Essay	1	3	4
Essay	1	4	5
Essay questions exam	2	2	4
*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
Lecturing	Theoretical contents and their practical application will be presented during the lectures. Student
	are expected to play an active role during lectures. This methodology will impact in all the
	competences addressed in the subject.
	The following learning outcomes will be supported: B4, B9, C89 and D4.
Laboratory practical	During practical sessions, it will be developed a semantic project with the support of adhoc
	software tools.
	This methodology will impact in all the competences addressed in the subject.
	The following learning outcomes will be supported: B4, B9, C89 and D4.
Case studies	Use cases will presented to the students. Thus, they will be able to analyze and to study them in
	depth in order to prepeare their academic projects.
	This methodology will impact in all the competences addressed in the subject.
	The following learning outcomes will be supported: B4, B9, C89 and D4.
Introductory activities	Program of the subject will be presented along with the methodologies used, the classroom,
	practical contents, final project, final and continuous evaluation criteria, and, in general, all aspects
	of the subject.
	This methodology will impact in all the competences addressed in the subject.
	The following learning outcomes will be supported: B4, B9, C89 and D4.

Personalized assistance			
Methodologies	DescriptionDuring these sessions, any questions that may arise will be addresseed. Also during the tutoring sesions, questions that may arise will be resolved. For tutoring support, check:https://moovi.uvigo.gal/user/profile.php?id=11296 andhttps://moovi.uvigo.gal/user/profile.php?id=11599		
Lecturing			
Laboratory practical	In the practical sessions, a closer attention will be paid to the tasks assigned to the students. Also, any questions that may arise will be addressed. Also during the tutoring sesions, questions that may arise will be resolved. For tutoring support, check: https://moovi.uvigo.gal/user/profile.php?id=11296 and https://moovi.uvigo.gal/user/profile.php?id=11599		
Case studies	In these sessions, any questions that may arise will be addressed. Also during the tutoring sesions, questions that may arise will be resolved. For tutoring support, check: https://moovi.uvigo.gal/user/profile.php?id=11296 and https://moovi.uvigo.gal/user/profile.php?id=11599		
Tests	Description		
Essay	In these sessions, any questions that may arise will be addressed. Also during the tutoring sesions, questions that may arise will be resolved. For tutoring support, check: https://moovi.uvigo.gal/user/profile.php?id=11296 and https://moovi.uvigo.gal/user/profile.php?id=11599		
Essay	In these sessions, any questions that may arise will be addressed. Also during the tutoring sesions, questions that may arise will be resolved. For tutoring support, check: https://moovi.uvigo.gal/user/profile.php?id=11296 and https://moovi.uvigo.gal/user/profile.php?id=11599		
Essay questions exam	In these sessions, any questions that may arise will be addressed. For tutoring support, check: https://moovi.uvigo.gal/user/profile.php?id=11296 and https://moovi.uvigo.gal/user/profile.php?id=11599		

Description	Qualification	nTraini	ng and L Results	earning
It will consist of the presentation of two practical-projects using the concepts presented in the subject. It will take place during the development of the course. Marks of each work will be the same for all the members in the group.	35	B4 B9	C89	D4
It will consist of the presentation of a project that carries out a telematic- based solution. It will take place at the end of the course. Marks of each work will be the same for all the members in the group.	25	B4 B9	C89	D4
Essay questions It will involve all the contents of the course. exam		B4 B9	C89	
	Description It will consist of the presentation of two practical-projects using the concepts presented in the subject. It will take place during the development of the course. Marks of each work will be the same for all the members in the group. It will consist of the presentation of a project that carries out a telematic- based solution. It will take place at the end of the course. Marks of each work will be the same for all the members in the group. It will involve all the contents of the course. It will take place at the end of the course.	DescriptionQualificationIt will consist of the presentation of two practical-projects using the concepts presented in the subject.35It will take place during the development of the course. Marks of each work will be the same for all the members in the group.35It will consist of the presentation of a project that carries out a telematic- based solution.25It will take place at the end of the course.25Marks of each work will be the same for all the members in the group.40It will involve all the contents of the course40	DescriptionQualificationTrainiIt will consist of the presentation of two practical-projects using the concepts presented in the subject.35B4It will take place during the development of the course. Marks of each work will be the same for all the members in the group.B9B9It will consist of the presentation of a project that carries out a telematic- based solution.25B4B9It will take place at the end of the course.B9B9It will involve all the contents of the course.40B4B9It will take place at the end of the course.B9	DescriptionQualificationTraining and L ResultsIt will consist of the presentation of two practical-projects using the concepts presented in the subject.35B4C89It will take place during the development of the course. Marks of each work will be the same for all the members in the group.8989It will consist of the presentation of a project that carries out a telematic- based solution.25B4C89It will take place at the end of the course.898989It will involve all the contents of the course.40B4C89B9B9B9B9B9

Other comments on the Evaluation

The subject can be approved following the continuous assessment or global assessment.

Students who sit for any of the continuous assessment tests cannot be evaluated as "Not presented" and will not be able to opt for the exam-only modality.

Continuous assessment

The weight and content of each of the continuous assessment parts are as follows:

1.- Essay 1 (35%): It will consist of the presentation of 2 practical-projects (specified during the course and in the form of practical-projects) with the same weight. They will be carried out in the laboratory sessions.

2.- Essay 2 (25%): It will consist of a presentation of a complete project, in which models based on telematic services will be used. It will be carried out in the last laboratory session.

3.- Essay questions exam (40%): It will cover all the contents of the course.

Works 1 and 2 will have a single grade for all the members of the group. It is mandatory to obtain a minimum of 50% of the assessment in tasks 1 and 2. In the question exam it will be necessary to get 40% of the maximum score.

Global assessment

It will consist of a written test in which all the content of the course can be included. The student will be able to reach a grade of 10 with this option. In addition to the written test, students who appear for this final exam must carry out a project similar to Essay 2. These works must be original.

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

It is a necessary condition to pass the subject to obtain a passing grade in each delivery.

Extraordinary opportunity and Call for end-of-program

The same considerations as the global assessment will follow.

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
Professors, Lecture Slides,
Complementary Bibliography
R. Baeza-Yates y B. Ribeiro-Neto., Modern Information Retrieval,
Arvind Arasu, Junghoo Cho, Hector Garcia-Molina, Andreas Paepcke, and Sriram Raghavan, Searching the Web, 2001
Ethereum Development Documentation,
Juan Benet, IPFS - Content Addressed, Versioned, P2P File System,
Aplicaciones Web Progresivas,
Stuart Russell y Peter Norvig, Artificial Intelligence: A Modern Approach, 4, 2021

Recommendations

Subjects that it is recommended to have taken before Internet Services/V05G301V01301