Universida_{de}Vigo

Subject Guide 2013 / 2014

IDENTIFYIN					
	en fíos e móbiles				
Subject	(*)Redes sen fíos e				
Subject	móbiles				
Code	V05G300V01942				
Study	(*)Grao en				
programme	Enxeñaría de				
1 5	Tecnoloxías de				
	Telecomunicación				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	6		Optional	4th	1st
Teaching	Spanish				
language	Galician				
Department					·
Coordinator	Gil Castiñeira, Felipe José				
Lecturers	Gil Castiñeira, Felipe José				
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General	The subject "Wireless and Mo	bile Networks" (redes s	sen fíos e móbiles)	examines the a	rea of wireless and
description	mobile networks, studying the opportunities that provides co	e existing challenges fo	or the communicat	ions protocols, a	
	The feature of this subject will be				

The focus of this subject will be on network protocols above physical layer (nevertheless, it will touch the most important physical layer properties).

The documentation will be available in english.

Competencies

A4	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.

A9 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.

A94 (CE85/OP28) The ability to analyze, plan and deploy wireless communication networks for different coverage ranges: metropolitan, local and short range.

Learning aims	
Expected results from this subject	Training and Learning Results
Understand the main concepts of wireless communications.	A94
Understand the main concepts of mobile communications.	A94
Know the main protocols used in wireless communication networks.	A94
Know the architectures used in wireless communication networks.	A94
Ability to design mobile wireless networks.	A4
	A9
	A94

Topic Introduction to wireless communications Channel characteris	
Multiple access Modulation	tics

Principles of operation of wireless networks	Mobility management Introduction to ubiquitous computing Ad hoc networks, routing Security
	Network topologies
Wide area networks	Architecture
	Mobile networks
	Network topologies
	Practical case
Local networks	Architecture: ad hoc and infrastructure based networks
	User authentication approaches
	Security
	Quality of services
	Practical case
Low range networks	Architecture
	Bandwidth/power consumption balance
	Personal communication
	Industrial communication

Planning			
	Class hours	Hours outside the classroom	Total hours
Practice in computer rooms	13	39	52
Tutored works	6	28	34
Master Session	19	38	57
Reports / memories of practice	0	3	3
Systematic observation	1	0	1
Jobs and projects	1	0	1
Short answer tests	2	0	2
*The information in the planning table is for	or guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Practice in computer rooms	Students will complete guided and supervised practices in the laboratory
Tutored works	Team development of the design, implementation and validation of a protocol, system, application or service.
Master Session	Professors present the main theoretical contents related to wireless and mobile networks.

Personalized attention			
Methodologies	Description		
Practice in computer rooms	The professors of the subject will provide individual attention to the students during the course, solving his doubts and questions. In addition, the professors will advise and will guide the students during the realization of the tasks.		
Tutored works	The professors of the subject will provide individual attention to the students during the course, solving his doubts and questions. In addition, the professors will advise and will guide the students during the realization of the tasks.		

Assessment		
	Description	Qualification
Practice in computer rooms	Students will fill questionnaires to asses the correct realization and understanding of the aboratory tasks.	20
	Competences A4, A9, and A94 will be evaluated.	
Tutored works	Students will be divided in groups to complete the design, implementation and validation of a protocol, a system, an application or service. The result will be evaluated after the delivery, having into account key aspects such as the correction, the quality, the performance and the functionalities. In addition, during the implementation of the project, the design and the evolution of the development will be evaluated.	50
	Competences A4, A9, and A94 will be evaluated.	
Master Session	Students will be evaluated to asses what they have learned in master sessions. Competences A4, and A94 will be evaluated.	30

Other comments on the Evaluation

In order to pass the course it is necessary to complete the different parts of the subject (master sessions, practices in labs, and tutored works). The final grade will be the **weighted geometric mean** of the grades of the different parts (i.e. it is not possible to pass the subject with a zero in one part). I "x" is the grade obtained for the master sessions, "y" for the practices in labs, and "z" for the tutored works, the final grade will be: grade = $x^0.3*y^0.2*z^0.5$

During the first month, students must declare if they opt for continuous or final assessment. Students who select continuous assessment and submit the first task or questionnaire may not be listed as "Not Present".

Students that opt by the final assessment procedure, must submit an additional dossier with detailed information about the events and issues that arose during the execution of the different tasks, and especially the tutored work. In addition, during the first month of the course, professors will notify students if the have to do the tutored work individually if they opt for final assessment.

Second opportunity to pass the course

The July final exam will only be held for students who failed the course in December/January.

In order to pass the course it is necessary to complete the different parts of the subject, which will be evaluated as is indicated in the tests description section. Besides, it will be necessary to submit an additional dossier with detailed information about the events and issues that arose during the execution of the different tasks, and especially the tutored work.

Students that have opted by the continuous assessment procedure, can decide to maintain the grades of the parts they have already passed in the first opportunity or discard them.

Other comments

The grades obtained are only valid for the current academic year.

The use of any material during the tests will have to be explicitly authorized.

Sources of information

Viajy Garg, Wireless Communications and Networking, 1, Kaveh Pahlavan, Prashant Krishnamurthy, Networking Fundamentals: Wide, Local and Personal Area Communications, 1, Pei Zheng, Larry L. Peterson, Bruce S. Davie, Adrian Farre, Wireless Networking Complete, 1, James F. Kurose, Keith W. Ross, Computer Networking: A Top-Down Approach, 6,

Recommendations

Subjects that it is recommended to have taken before

(*)Redes de ordenadores/V05G300V01403 (*)Arquitectura e tecnoloxía de redes/V05G300V01542