# Universida<sub>de</sub>Vigo

Subject Guide 2015 / 2016

					Subject Galac 2015 / 2010
IDENTIFYIN					
	nd Switching Theory				
Subject	Network and				
	Switching Theory				
Code	V05G300V01642				
Study	(*)Grao en				
programme	Enxeñaría de				
	Tecnoloxías de				
	Telecomunicación				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	6		Optional	3rd	2nd
Teaching	Spanish				
language					
Department					
Coordinator	Suárez González, Andrés				
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General	The objective pursued with this course i	is that studen	ts acquire mastery of	of the basic	methods of analysis for
description	predicting the performance of networks	, services and	telecommunication	ı systems, i	n terms of the amount of
	traffic they carry, the physical structure of the system and the way it is interconnected, the capacity of its				
	constituent network elements and the a	algorithms use	ed in them.		

## Competencies

Code

- B5 CG5: The knowledge to perform measurements, calculations, assessments, appraisals, technical evaluations, studies, reports, task scheduling and similar work to each specific telecommunication area.
- C28 CE28/TEL2 The ability to apply the techniques that are basis of computer networks, services and applications, such as management, signaling and switching, routing and securing systems (cryptographic protocols, tunneling, firewalls, charging mechanisms, authentication and content protection) traffic engineering (graph theory, queuing theory and teletraffic) rating, reliability and quality of service in both fixed, mobile, personal, local or long distance environments with different bandwidths, including telephony and data.
- C31 CE31/TEL5 The ability to follow the technological progress of transmission, switching and processing to improve computer networks and services.

Trai	Training and Learning		
	Results		
B5	C28		
	C31		
B5	C28		
	C31		
n B5	C28		
	C31		
- R5	C28		
s. DJ	C26 C31		
	B5		

Contents		
Topic		

Queuing Theory	One-server systems. Finite queue systems. Systems with congestion: models of Erlang and Engset. Reversibility. Networks of queues with product solution. Applications: design of link capacity; design of buffer size; congestion in		
	cellular networks; analysis of systems with priorities; provision of ARQ; provision of multiaccess networks.		
Graph theory	Graph traversal and connectivity. Minimum cut, maximum flow. Tree coverage and expansion. Minimum cost trees. Graph coloring. Results and uses. Regular and irregular random graphs: small world networks, scale-free networks. Applications: Network topology design, the web graph, message broadcasting in wired networks and ad hoc networks.		
Network Optimization	Utility Maximization. NUM decomposition problems. Applications.		

Planning			
	Class hours	Hours outside the classroom	Total hours
Master Session	21	42	63
Practice in computer rooms	10	15	25
Projects	7	42	49
Long answer tests and development	2	3	5
Long answer tests and development	2	6	8

<sup>\*</sup>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	It will present a systematic theoretical approach to the subject, highlighting the objectives, key concepts and relationships between different topics. Students should assimilate knowledge to enable them in the CG5, CE28/TEL2 and CE31/TEL5 competencies.
Practice in computer rooms	Guided practice where it is intended to study problems by both by applying analytical techniques and by using software tools, providing a training in the use of the latter. So students should acquire practical training in the CE28/TEL2 competency.
Projects	Group work focused on studying and solving a real problem using the techniques studied in theory and the software tool seen in practice. So students should gain practical experience that will enable them on the CE31/TEL5 competency.

Personalized attention	1
Methodologies	Description
Master Session	The student may consult individually in the tutoring hours all doubts that arise in the study of both the theoretical content and the use of the software tools of the practices.
Practice in computer rooms	The student may consult individually in the tutoring hours all doubts that arise in the study of both the theoretical content and the use of the software tools of the practices.
Projects	The student may consult individually in the tutoring hours all doubts that arise in the study of both the theoretical content and the use of the software tools of the practices.

Assessment				
	Description	Qualification		ining and
			Learr	ning Results
Projects	Group work, presentation and defense of the resolution of a typical	15		C28
	real-world problem by applying both theoretical knowledge as using,			C31
	where appropriate, the software tools used in practical classes.			
Long answer tests and	Final test done on the total of the subject.	70	B5	C28
development				C31
Long answer tests and	Partial test developed over the first two themes, around the eighth	15	B5	C28
development	week of class.			C31

# Other comments on the Evaluation

It is left to the discretion of the students two alternative evaluation methods in the subject: continuous assessment and one-time evaluation.

To pass the course both continuous assessment and one-time evaluation, the alumni must and pass the correctness test of the proposed practices for hours B of the subject (this aims toward obtaining a minimum on the CE28/TEL2 competency).

Also the selection of continuous assessment involves conduct a non-scoring short test (15 minutes) of previous and basic knowledge on the second week at hour A. In addition to this short test, continuous assessment will consist on the group development of two projects (each project half the note), a partial test on the first two topics, and the completion of a written exam at the end of the quarter about the total content of the subject. The statements in the specification of the projects will be proposed before ending the respective classes about those topics. To be qualifying, the projects have to be delivered within a period not shorter than 7 calendar days after the relevant class C of discussion with the teacher about the progress of it, the teacher will qualify within 7 calendar days after delivery. The rating of the projects and partial test is effective only in the course they are proposed, including the second opportunity at the end of the academic year. In any case, the minimum score on the continuous assessment evaluation (once the requirements of the second paragraph and beginning of this one are met) is given by the result in the final test: score = max (final, max(0.3 x projects, 0.3 x partial) + 0.7 x final).

The one-time assessment will consist of a written examination on the contents of the subject. The final grade (once the requirement of the second paragraph is met) will be the score obtained in the exam.

All students who have attended the partial test or attend the final exam will be subjected to a final qualification. The evaluation mode (continuous or one-time) will be chosen in the act of examination, exercise whose wording is different for each type of evaluation. Those who fail the course at the first opportunity at the quarter end have a second at the end of the academic year, similar to the first call: The evaluation mode (continuous or one-time) will be chosen in the act of examination, exercise whose statement will be different for each type of evaluation.

#### Sources of information

Pazos Arias, J.J., Suárez González, A., Díaz Redondo, R.P., **Teoría de colas y simulación de eventos discretos**, 2003, Villy B. Iversen, **TELETRAFFIC ENGINEERING and NETWORK PLANNING**, 2011,

M.J. Newman, Networks, 2012,

## Recommendations

### Subjects that it is recommended to have taken before

Mathematics: Probability and Statistics/V05G300V01204

Data Communication/V05G300V01301 Computer Networks/V05G300V01403