

	الممخلف	Teaching Gu			2020/21
Cubicot (*)	Identifying Data			Cada	614G01017
Subject (*)	Networks			Code	614G01017
Study programme	Grao en Enxeñaría Informática	Descriptor			
Cycele	Period	Descriptors	5	Turne	Credits
Cycle Graduate		Year Second		Type	6
Language	2nd four-month period SpanishGalicianEnglish	Second		Obligatory	0
Teaching method	Hybrid				
Prerequisites					
Department	Ciencias da Computación e Tecr	oloxías da Informac	iónComputaci	ón	
Coordinador	Cacheda Seijo, Fidel		E-mail	fidel.cacheda@	udc es
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Web		I			
General description	Transmission medium. Network t	echnologies. Access	networks. Ro	outing protocols and n	etwork services.
Contingency plan	1. Modifications to the contents				
	*Teaching methodologies that are - Laboratory practice - Seminar - Objective test - Guest lecture / keynote speech				
	*Teaching methodologies that and 3. Mechanisms for personalized a - Email: teachers will be available - Moodle: according to the studer and English, that the teachers wi - Teams: teachers are available a 4. Modifications in the evaluation - There are no changes in the evaluation - In case the evaluation can not b *Evaluation observations:	e modified attention to students e by email on a daily nt need, there are for II check daily. at Teams on a weekl aluation.	ums available y basis during	e to expose theory, pra	rial classes to solve doubts.
	 3. Mechanisms for personalized a Email: teachers will be available Moodle: according to the studer and English, that the teachers wi Teams: teachers are available a 4. Modifications in the evaluation There are no changes in the evaluation of the	e modified attention to students e by email on a daily nt need, there are for II check daily. at Teams on a weekl aluation. be performed in-pers	ums available y basis during	e to expose theory, pra	rial classes to solve doubts.

Study programme competences / results		
Code	Study programme competences / results	



A17	Coñecemento e aplicación das características, funcionalidades e estrutura dos sistemas distribuídos, as redes de computadores e
	internet, e deseñar e implementar aplicacións baseadas nelas.
B1	Capacidade de resolución de problemas
B3	Capacidade de análise e síntese
C2	Dominar a expresión e a comprensión de forma oral e escrita dun idioma estranxeiro.
C3	Utilizar as ferramentas básicas das tecnoloxías da información e as comunicacións (TIC) necesarias para o exercicio da súa profesión e
	para a aprendizaxe ao longo da súa vida.

Learning outcomes			
Learning outcomes	Study	y progra	amme
	con	npetenc	es/
		results	
To understand the networks division on protocol layers.	A17	B3	C2
			C3
To understand the operation of the main application layer protocols.	A17	B3	C2
			C3
To understand the how the transport protocols UDP and TPC work.	A17	B1	C2
		B3	C3
To understand the operation of routing and network services.	A17	B1	C2
		B3	C3
To know the basic link layer technologies.	A17	B3	C3

Contents			
Торіс	Sub-topic		
Introduction	Computer networks and Internet		
	Introduction to TCP/IP		
Application layer	Application layer protocols I		
	Application layer protocols II		
Transport layer	UDP and TCP		
	TCP data transfer		
Network layer	IP and subnetting		
	Routing		
	ICMP		
	IPv6		
Link layer	TCP/IP and the link layer		
	Link layer technologies		

Planning				
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Laboratory practice	A17 B1 C3	20	40	60
Seminar	A17 B3 C2	10	15	25
Objective test	A17 B1 B3	2.5	7.5	10
Guest lecture / keynote speech	A17 B3	30	20	50
Personalized attention		5	0	5
(*)The information in the planning table is for	guidance only and does no	t take into account the l	heterogeneity of the stu	dents.

 Methodologies

 Methodologies



Laboratory practice	The university virtual platform will be used as a basis to publish all the required material to do the laboratory practices. In the laboratory the students must deepen certain theoretical issues of the subject. In order to achieve this objective, there will be Java programming laboratories and laboratories based on network emulation/simulation tools.
Seminar	Through the seminars (TGRs) we will deepen certain issues of the subject, both theoretical and practical, in a more personalized way, with a more specific treatment and solving student's doubts and matters individually.
Objective test	At the end of the four-month period there will be an exam where the student must prove his knowledge of the subject.
Guest lecture /	The university virtual platform will be used as a basis to publish all the required material to follow the lectures. During the
keynote speech	lectures the theoretical concepts of the subject will be presented, encouraging the student participation.

Personalized attention		
Methodologies	Description	
Laboratory practice	The personalized attention for laboratory practices and seminars is essential for an adequate subject development for the	
Seminar	student. Moreover, the students are recommended to attend tutorials as a support method.	
	From the teacher perspective, the personalized attention will allow to detect possible imbalances in the subject methodology	
	and improve the quality in continuously.	

		Assessment	
Methodologies	Competencies /	Description	Qualification
	Results		
Laboratory practice	A17 B1 C3	The laboratory practices done by the students throughout the course will be evaluated.	25
		The laboratory practices grade can not be recovered in the second opportunity nor in	
		the December call.	
Seminar	A17 B3 C2	Related with the seminars, a series of works will be proposed to the student, that will	5
		be evaluated.	
		The seminars grade can not be recovered in the second opportunity nor in the	
		December call.	
Objective test	A17 B1 B3	At the end of the four-month period there will be an exam where the student must	70
		prove his knowledge of the subject.	
		In case of obtaining less than a 4 (out of 10) in the exam, the subject will receive a	
		failing grade and the final qualification will be the obtained in the exam.	
		In other case, the final grade is calculated from the grades of each part, proportionally,	
		and must be equal to or greater than 5 (out of 10) to pass the subject.	

Assessment comments

The laboratory practices and the seminars are part of the subject continuous evaluation as therefore can not be recovered in the second opportunity nor in the December call. The part-time students will be helped in the timetable election for laboratories and seminars.

	Sources of information
Basic	- James F. Kurose, Keith W. Ross (). Computer Networking. A top-down approach Addison Wesley
	- W. Richard Stevens (2011). TCP/IP Illustrated, Vol. 1: The Protocols. Addison Wesley
Complementary	

Recommendation	S
Subjects that it is recommended to	have taken before
Computer Science Preliminaries/614G01002	
Discrete Mathematics/614G01004	



Subjects that are recommended to be taken simultaneously

Subjects that continue the syllabus

Internet and Distributed Systems/614G01023

Infrastructure Management/614G01025

Network Design/614G01082

Network Administration/614G01213

Other comments

(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.