# Universida<sub>de</sub>Vigo

Subject Guide 2024 / 2025

IDENTIFYING DATA  Multimedia Networks  Subject Multimedia Networks  Code V05G301V01308  Study Grado en Ingeniería programme de Tecnologías de Telecomunicación  Descriptors ECTS Credits Choose Year Quadme 6 Optional 3rd 2nd  Teaching #EnglishFriendly language Spanish  Department  Coordinator Herrería Alonso, Sergio Lecturers Herrería Alonso, Sergio López García, Cándido Antonio  E-mail sha@det.uvigo.es	
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F-mail sha@det.uvigo.es	
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Web http://moovi.uvigo.gal	
General This subject presents the main specific technologies for distributing multimedia contents over	
description telecommunication networks.	
English Friendly subject: International students may request from the teachers: a) resources and biblic	ographic
references in English, b) tutoring sessions in English, c) exams and assessments in English.	- •

# **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
- B6 CG6: The aptitude to manage mandatory specifications, procedures and laws.
- C30 CE30/TEL4 The ability to describe, program, assess and optimize communication protocols and interfaces at different network architecture layers .
- C33 CE33/TEL7 The ability to program network and distributed applications and services.
- 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.

Expected results from this subject				
Expected results from this subject	Training and Learning			
	Results		lts	
The understanding of the basics of digital audio and video coding, and the knowledge of the	В3		_	
standards in the field.	В6			
The knowledge and understanding of the main problems raised in the transmission of multimedia	В3	C30	D3	
content.				
The knowledge and understanding of the main mechanisms used to provide quality of service in	В3	C30	D3	
the Internet.				
In-depth study and analysis of IP telephony networks, mainly in the field of signaling, coexistence		C30		
with the traditional telephone service and integration with the latest generation of cellular		C33		
networks.				

Contents	
Topic	
Digital Audio and Video Encoding	a) Digital audio (PCM). Audio compression
	b) Digital video. Intraframe and interframes compression

Multimedia Applications	a) Classes. Quality of service requirements			
	b) Impact of delay and packet losses			
	c) Content distribution. Multicast. CDN			
	d) IP telephony: architecture, codecs, softphones			
Multimedia Protocols	a) Transport protocols: TCP/UDP, RTP, HTTP			
	b) Adaptive streaming. MPEG-DASH			
	c) Session protocols: SIP, H.323, RTSP			
Quality of Service in the Internet	a) Monitoring and policing techniques			
	b) Scheduling and resource allocation			
	c) Differentiated Services (DiffServ)			
	d) Integrated Services (IntServ). RSVP			
Asterisk IP PBX	a) Installation and basic configuration			
	b) Configuration of the dialplan			
	c) Functionalities: voicemail, interactive menus, music on hold			

Planning				
	Class hours	Hours outside the classroom	Total hours	
Lecturing	20	40	60	
Practices through ICT	10	20	30	
Mentored work	6	24	30	
Problem and/or exercise solving	1.5	6	7.5	
Project	3	12	15	
Problem and/or exercise solving	1.5	6	7.5	

<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
Lecturing	Exhibition of the ideas, concepts and techniques of each topic of the course. In these sessions, students must acquire competences CG3, CG6 and CE30.
Practices through ICT	Practical learning of basic tools for the distribution of multimedia contents on computer networks. Group activity. In these sessions, students must acquire competences CE30, CE33 and CT3.
Mentored work	Configuration, with the teacher's guidance, of a basic IP PBX. Group activity. This work should help students to acquire competences CE33 and CT3. Software to be used: Asterisk.

Personalized assistance			
Methodologies	Description		
Lecturing	Personalized assistance will be provided in person and/or remotely by email, Moovi forums or Campus Remoto. Sergio Herrería Alonso: https://moovi.uvigo.gal/user/profile.php?id=11341 Cándido López García: https://moovi.uvigo.gal/user/profile.php?id=11339		
Practices through ICT	Personalized assistance will be provided in person and/or remotely by email, Moovi forums or Campus Remoto. Sergio Herrería Alonso: https://moovi.uvigo.gal/user/profile.php?id=11341		
Mentored work	Personalized assistance will be provided in person and/or remotely by email, Moovi forums or Campus Remoto. Sergio Herrería Alonso: https://moovi.uvigo.gal/user/profile.php?id=11341		

Assessment					
	Description	Qualification	Tra	aining	and
			Lear	ning R	esults
Problem and/or	A midterm exam covering some of the content of the subject. Questions and	35	В3	C30	
exercise solving	problems of conceptual, logical, analytical or applied nature. A written exam		В6		
	of one and a half hours duration.				
Project	Evaluation of the features and performance of the IP PBX configured during	30		C33	D3
	the course.				
Problem and/or	A midterm exam covering some of the content of the subject. Questions and	35	В3	C30	
exercise solving	problems of conceptual, logical, analytical or applied nature. A written exam		В6		
	of one and a half hours duration.				

# Other comments on the Evaluation

Students are offered two different methods of assessment: continuous assessment and global assessment.

Students opting for continuous assessment will be required to complete three assignments: two midterm exams (each worth 35% of the final score) and a project involving the configuration of a basic IP PBX (30% of the final score). In any case, a minimum score of 3 (out of 10) in each of the assignments is required to pass. Students who score more than five points in

the overall score but less than the minimum score in any of the tasks will receive a FAIL (4.9). The score of the project will depend on the functionality and performance of the developed IP PBX (60%) and the answers to a practical exam solved individually by each member of the group (40%). None of the three assignments are recoverable and all are valid only for the current course.

Students can also opt for a global assessment, in which case they will be evaluated by means of just one final exam covering all the contents of the subject at the end of the course. In this case, the final score of the subject will be the score obtained on that exam.

Students will be considered to have opted for continuous assessment if they take the first midterm exam or the IP PBX project. Only students who take the second midterm exam (or the final exam in case of global assessment) will be considered presented to the subject.

Plagiarism is regarded as serious dishonest behavior. If any form of plagiarism is detected in any of the three tasks, the final grade will be FAIL (0), and the incident will be reported to the corresponding academic authorities for prosecution.

Those who have not passed the subject after the ordinary opportunity will have to take, for the extraordinary opportunity, a written exam that will cover all the contents of the course. For this opportunity, the score obtained in the project can be kept, with the same weighting as in the ordinary opportunity.

For the end-of-program exams the assessment will just consist in the realization of a written exam covering all the contents of the course.

The schedule of the midterm/intermediate exams will be approved in the Comisión Académica de Grado (CAG) and will be available at the beginning of each academic semester.

# Sources of information

#### **Basic Bibliography**

I. Vidal, I. Soto, A. Banchs, J. García-Reinoso, **Multimedia Networking: Technologies, Protocols and Architectures**, 1<sup>a</sup> ed., Artech House Publishers, 2019

Z. Li, M. Drew, J. Liu, Fundamentals of Multimedia, 2ª ed., Springer, 2014

Kun I. Park, **QoS in packet networks**, 1<sup>a</sup> ed., Springer, 2005

R. Bryant, L. Madsen, J. Van Meggelen, Asterisk: the definitive guide, 5ª ed., O'Reilly Media, 2019

#### Complementary Bibliography

J. F. Kurose, K. W. Ross, Computer networking: a top-down approach, 8ª ed., Pearson, 2021

H. W. Barz, G. A. Bassett, Multimedia networks: protocols, design, and applications, 1ª ed., Wiley, 2016

M. Barreiros, P. Lundqvist, **QoS-enabled networks: tools and foundations**, 2ª ed., Wiley, 2016

Bruce Hartpence, **Packet Guide to Voice over IP**, 1ª ed., O'Reilly Media, 2013

Alan B. Johnston, SIP: Understanding the Session Initiation Protocol, 4ª ed., Artech House Publishers, 2015

### Recommendations

#### **Subjects that continue the syllabus**

Multimedia services/V05G301V01401

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

Fundamentals of Sound and Image/V05G301V01209 Computer Networks/V05G301V01210