Universida_{de}Vigo

Subject Guide 2014 / 2015

description relacionadas co perfil profesional cursado polo alumno (Sistemas de Telecomunicación, Telemática, Sistemas						
Subject External placements:						
placements: Placements in Companies I Code V05G300V01981 Study (*)Grao en programme Enxeñaría de Tecnoloxías de Telecomunicación Descriptors ECTS Credits Choose Year Quadmester 6 Optional 4th 1st Teaching language Department Coordinator Marcos Acevedo, Jorge Lecturers Marcos Acevedo, Jorge E-mail acevedo@uvigo.es Web http://faitic.uvigo.es General (*)Estancia nunha empresa desenvolvendo funcións propias dun/a Enxeñeiro/a Técnico/a de Telecomunicación relacionadas co perfil profesional cursado polo alumno (Sistemas de Telecomunicación, Telemática, Sistemas			ompanies I			
Placements in Companies I Code V05G300V01981 Study (*)Grao en programme Enxeñaría de Tecnoloxías de Telecomunicación Descriptors ECTS Credits Choose Year Quadmester 6 Optional 4th 1st Teaching language Department Coordinator Marcos Acevedo, Jorge Lecturers Marcos Acevedo, Jorge Lecturers Marcos Acevedo, Jorge E-mail acevedo@uvigo.es Web http://faitic.uvigo.es General (*)Estancia nunha empresa desenvolvendo funcións propias dun/a Enxeñeiro/a Técnico/a de Telecomunicación relacionadas co perfil profesional cursado polo alumno (Sistemas de Telecomunicación, Telemática, Sistemas	Subject	External				
Companies I Code V05G300V01981 Study (*)Grao en programme Enxeñaría de Tecnoloxías de Telecomunicación Descriptors ECTS Credits Choose Year Quadmester 6 Optional 4th 1st Teaching language Department Coordinator Marcos Acevedo, Jorge Lecturers Marcos Acevedo, Jorge E-mail acevedo@uvigo.es Web http://faitic.uvigo.es General (*)Estancia nunha empresa desenvolvendo funcións propias dun/a Enxeñeiro/a Técnico/a de Telecomunicación, Telemática, Sistemas de Telecomunicación, Telemática, Sistemas Teaching language Department Coordinator Marcos Acevedo, Jorge E-mail acevedo@uvigo.es						
CodeV05G300V01981Study programme(*)Grao en Enxeñaría de Tecnoloxías de TelecomunicaciónDescriptorsECTS CreditsChoose OptionalYear 4thQuadmesterTeaching languageOptional4th1stDepartmentCoordinatorMarcos Acevedo, JorgeLecturersMarcos Acevedo, JorgeE-mailacevedo@uvigo.esWebhttp://faitic.uvigo.esGeneral description(*)Estancia nunha empresa desenvolvendo funcións propias dun/a Enxeñeiro/a Técnico/a de Telecomunicación relacionadas co perfil profesional cursado polo alumno (Sistemas de Telecomunicación, Telemática, Sistemas						
Study (*)Grao en programme Enxeñaría de Tecnoloxías de Telecomunicación Descriptors ECTS Credits Choose Year Quadmester 6 Optional 4th 1st Teaching language Department Coordinator Marcos Acevedo, Jorge Lecturers Marcos Acevedo, Jorge E-mail acevedo@uvigo.es Web http://faitic.uvigo.es General (*)Estancia nunha empresa desenvolvendo funcións propias dun/a Enxeñeiro/a Técnico/a de Telecomunicación relacionadas co perfil profesional cursado polo alumno (Sistemas de Telecomunicación, Telemática, Sistemas			,		,	
programme Enxeñaría de Tecnoloxías de Telecomunicación Descriptors ECTS Credits Choose Year Quadmester 6 Optional 4th 1st Teaching language Department Coordinator Marcos Acevedo, Jorge Lecturers Marcos Acevedo, Jorge E-mail acevedo@uvigo.es Web http://faitic.uvigo.es General (*)Estancia nunha empresa desenvolvendo funcións propias dun/a Enxeñeiro/a Técnico/a de Telecomunicación relacionadas co perfil profesional cursado polo alumno (Sistemas de Telecomunicación, Telemática, Sistemas de Telecomunicación, Telemática, Sistemas		V05G300V01981			7	
Tecnoloxías de Telecomunicación Descriptors ECTS Credits Choose Year Quadmester 6 Optional 4th 1st Teaching language Department Coordinator Marcos Acevedo, Jorge Lecturers Marcos Acevedo, Jorge E-mail acevedo@uvigo.es Web http://faitic.uvigo.es General (*)Estancia nunha empresa desenvolvendo funcións propias dun/a Enxeñeiro/a Técnico/a de Telecomunicación relacionadas co perfil profesional cursado polo alumno (Sistemas de Telecomunicación, Telemática, Sistemas	Study	()				
Telecomunicación Descriptors ECTS Credits Choose Year Quadmester 6 Optional 4th 1st Teaching language Department Coordinator Marcos Acevedo, Jorge Lecturers Marcos Acevedo, Jorge E-mail acevedo@uvigo.es Web http://faitic.uvigo.es General (*)Estancia nunha empresa desenvolvendo funcións propias dun/a Enxeñeiro/a Técnico/a de Telecomunicación relacionadas co perfil profesional cursado polo alumno (Sistemas de Telecomunicación, Telemática, Sistemas	programme					
DescriptorsECTS CreditsChooseYearQuadmester6Optional4th1stTeaching languageDepartmentCoordinatorMarcos Acevedo, JorgeLecturersMarcos Acevedo, JorgeE-mailacevedo@uvigo.esWebhttp://faitic.uvigo.esGeneral(*)Estancia nunha empresa desenvolvendo funcións propias dun/a Enxeñeiro/a Técnico/a de Telecomunicación relacionadas co perfil profesional cursado polo alumno (Sistemas de Telecomunicación, Telemática, Sistemas						
Teaching language Department Coordinator Marcos Acevedo, Jorge Lecturers Marcos Acevedo, Jorge E-mail acevedo@uvigo.es Web http://faitic.uvigo.es General (*)Estancia nunha empresa desenvolvendo funcións propias dun/a Enxeñeiro/a Técnico/a de Telecomunicación relacionadas co perfil profesional cursado polo alumno (Sistemas de Telecomunicación, Telemática, Sistemas						
Teaching language Department Coordinator Marcos Acevedo, Jorge Lecturers Marcos Acevedo, Jorge E-mail acevedo@uvigo.es Web http://faitic.uvigo.es General (*)Estancia nunha empresa desenvolvendo funcións propias dun/a Enxeñeiro/a Técnico/a de Telecomunicación relacionadas co perfil profesional cursado polo alumno (Sistemas de Telecomunicación, Telemática, Sistemas	Descriptors			Choose		Quadmester
Department		6		Optional	4th	1st
Department Coordinator Marcos Acevedo, Jorge Lecturers Marcos Acevedo, Jorge E-mail acevedo@uvigo.es Web http://faitic.uvigo.es General (*)Estancia nunha empresa desenvolvendo funcións propias dun/a Enxeñeiro/a Técnico/a de Telecomunicación relacionadas co perfil profesional cursado polo alumno (Sistemas de Telecomunicación, Telemática, Sistemas	Teaching					
Coordinator Marcos Acevedo, Jorge Lecturers Marcos Acevedo, Jorge E-mail acevedo@uvigo.es Web http://faitic.uvigo.es General (*)Estancia nunha empresa desenvolvendo funcións propias dun/a Enxeñeiro/a Técnico/a de Telecomunicación relacionadas co perfil profesional cursado polo alumno (Sistemas de Telecomunicación, Telemática, Sistemas	language					
Lecturers Marcos Acevedo, Jorge E-mail acevedo@uvigo.es Web http://faitic.uvigo.es General (*)Estancia nunha empresa desenvolvendo funcións propias dun/a Enxeñeiro/a Técnico/a de Telecomunicación relacionadas co perfil profesional cursado polo alumno (Sistemas de Telecomunicación, Telemática, Sistemas	Department					
E-mail acevedo@uvigo.es Web http://faitic.uvigo.es General (*)Estancia nunha empresa desenvolvendo funcións propias dun/a Enxeñeiro/a Técnico/a de Telecomunicación relacionadas co perfil profesional cursado polo alumno (Sistemas de Telecomunicación, Telemática, Sistemas	Coordinator	Marcos Acevedo, Jorge				
Webhttp://faitic.uvigo.esGeneral(*)Estancia nunha empresa desenvolvendo funcións propias dun/a Enxeñeiro/a Técnico/a de Telecomunicacióndescriptionrelacionadas co perfil profesional cursado polo alumno (Sistemas de Telecomunicación, Telemática, Sistemas	Lecturers	Marcos Acevedo, Jorge				
General (*)Estancia nunha empresa desenvolvendo funcións propias dun/a Enxeñeiro/a Técnico/a de Telecomunicación description relacionadas co perfil profesional cursado polo alumno (Sistemas de Telecomunicación, Telemática, Sistemas	E-mail	acevedo@uvigo.es				
description relacionadas co perfil profesional cursado polo alumno (Sistemas de Telecomunicación, Telemática, Sistemas	Web	http://faitic.uvigo.es				
		(*)Estancia nunha empresa desenvolvendo funcións propias dun/a Enxeñeiro/a Técnico/a de Telecomunicación relacionadas co perfil profesional cursado polo alumno (Sistemas de Telecomunicación, Telemática, Sistemas Electrónicos ou Son e Imaxe) e supervisado por profesorado do Centro e persoal da empresa.				
Electronicos ou Son e Imaxe) e supervisado por profesorado do Centro e persoal da empresa.	description					

Competencies

Code

- 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.
- A5 CG5: The knowledge to perform measurements, calculations, assessments, appraisals, technical evaluations, studies, reports, task scheduling and similar work to each specific telecommunication area.
- A30 CE21/ST1 The ability to construct, exploit and manage telecommunication networks, services, process and applications, considered as systems of receiving, transporting, representation, processing, storage, management and presentation of multimedia information from the point of view of transmission systems.
- A31 CE22/ST2 The ability of applying the basic techniques of telecommunication networks, services and applications for mobile and fixed environments, personal, local or long distance, with different bandwidth, including telephony, radio broadcasting, TV and data, from the point of view of transmission systems.
- A32 CE23/ST3 The ability to analyze the components and their specifications for guided and non-guided communications systems
- A33 CE24/ST4 The ability to select circuits, subsystems and systems of radiofrequency, microwaves, broadcasting, radio link and radio determination.
- A34 CE25/ST5 The ability to select transmission antennas, equipment and systems, propagation of guided and non-guided waves, with electromagnetic, radiofrequency and optical media, and their corresponding radio electric spectrum management and frequency designation.
- A35 CE26/ST6 The ability to analyze, codify, process and transmit multimedia information using analogical and digital signal processing techniques.
- A36 CE27/TEL1The ability to construct, operate and manage telecommunication networks, services, processes and applications considered as systems to receive, transport, represent, process, store, manage and present multimedia information from the computer services point of view.
- A37 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.
- A38 CE29/TEL3 The ability to build, operate and manage computer services using planning, sizing and analytical tools

- A39 CE30/TEL4 The ability to describe, program, assess and optimize communication protocols and interfaces at different network architecture layers .
- A40 CE31/TEL5 The ability to follow the technological progress of transmission, switching and processing to improve computer networks and services.
- A41 CE32/TEL6 The ability to design networks and service architectures.
- A42 CE33/TEL7 The ability to program network and distributed applications and services.
- A43 CE34/SI1The ability to construct, exploit and manage telecommunication services and applications, such as receiving, digital and analogical treatment, codification, transporting and representation, processing, storage, reproduction, management and presentation of audiovisual and multimedia information services.
- A44 CE35/SI2 The ability to analyze, specify, carry out and maintain systems, equipments, heads and installations of TV, audio and video for mobile and fixed environments.
- A45 CE36/SI3 The capacity to implement projects at places and installations for the production and recording of audio and video signals.
- A46 CE37/SI4 The ability to carry out acoustic engineering projects related to: acoustical isolation and conditioning of rooms, loudspeaker installations, specification, analysis and selection of electro acoustical transducers, measurement, analysis and control of radio vibration systems, environmental acoustics, submarine and acoustical systems.
- A47 CE38/SI5 The ability to create, modify, manage, broadcast and distribute multimedia contents taking into account the use and accessibility criteria to audiovisual, broadcasting and interactive services.
- A48 (CE39/SE1): The ability to construct, exploit and manage the receiving, transporting, representation, processing, storage, manage and presentation multimedia information from the electronic systems point of view.
- A49 (CE40/SE2): The ability to select electronic circuits and devices specialized in transmission, forwarding or routing, and terminals for fixed and mobile environments.
- A50 (CE41/SE3):The ability to make the specification, implementation, documenting and tuning of electronic systems and equipment (both instrumentation and control oriented), considering the corresponding technical aspects and the regulations.
- A51 (CE42/SE4): The ability to apply electronics as support technology in other fields and activities and not only in information and communication technologies.
- A52 (CE43/SE5): The ability to design analogical and digital electronics circuits of analogical to digital conversion and vice versa, of radiofrequency, of feeding and electrical energy conversion for computing and telecommunication engineering.
- A54 (CE45/SE7): The ability to design interface, data capturing and storage devices, and terminals for services and telecommunication systems.
- A55 (CE46/SE8): The ability to specify and use electronic instrumentation and measurement systems.
- A56 (CE47/SE9): The ability to analyze and solve interference and electromagnetic compatibility problems .
- B3 The development of discussion ability about technical subjects
- B4 The ability to use software tools that support problem solving in engineering

earning aims			
Expected results from this subject	Training and Learning Results		
(*)	A4	В3	
	A5	B4	
	A30		
	A31		
	A32		
	A33		
	A34		
	A35		
	A36		
	A37		
	A38		
	A39		
	A40		
	A41		
	A42		
	A43		
	A44		
	A45		
	A46		
	A47		
	A48		
	A49		
	A50		
	A51		
	A52		
	A54		
	A55		
	A56		

Contents

Topic

(*)A definir polo titor da empresa e o titor académico.

Planning			
	Class hours	Hours outside the classroom	Total hours
External practises	147	0	147
Reports / memories of internships or practicum	0	3	3

*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
External practises	(*)Estancia nunha empresa desenvolvendo funcións propias dun Enxeñeiro/a Técnico/a de Telecomunicación con perfil determinado pola tecnoloxía que estudase o alumno (Sistemas de Telecomunicación, Sistemas Electrónicos, Telemática ou Son e Imaxe)

Personalized attention		
Methodologies	Description	
External practises		

Assessment		
	Description	Qualification
External practises	(*)Valorarase tanto a aptitude como a actitude do alumno no desenvolvemento das	90
	actividades encomendadas.	
Reports / memories of	(*)A memoria presentada polo alumno deberá axustarse ás indicacións recollidas nas	10
internships or	normativas de prácticas en empresa vixentes (Universidade de Vigo e interna do grao	
practicum	en Enxeñaría de Tecnoloxías de Telecomunicación).	

Other comments on the Evaluation

Sources of information

Recommendations