Universida_{de}Vigo

Subject Guide 2019 / 2020

IDENTIFYIN	·					
Computer n						
Subject	Computer					
·	networks 2					
Code	006G150V01505					
Study	(*)Grao en					
programme	Enxeñaría					
	Informática					
Descriptors	ECTS Credits	Choose	Year	Quadmester		
	6	Mandatory	3rd	1st		
Teaching	Spanish					
language	Galician					
Department						
Coordinator	Diaz-Cacho Medina, Miguel Ramón					
Lecturers	Diaz-Cacho Medina, Miguel Ramón					
	Sotelo Martínez, José Manuel					
E-mail	mcacho@uvigo.es					
Web	http://faitic.uvigo.es			_		
General	(*)Redes de computadores teórico/práctica, centrada en ferramentas de deseño, configuración e					
description	administración de redes LAN, inalámbricas e	acceso a Internet.				
	A web da materia está baixo o sistema FAITIC da Unversidade de Vigo, accesible ao alumnado matriculado da					
	materia.					
	A materia impartirase fundamentalmente en	castelán e galego, existin	do documentad	ción en inglés.		

Competencies

Code

- A1 Students will have shown they have sufficient knowledge and understanding of an area of study, starting after completion of general secondary education, and normally reaching a level of proficiency that, being mostly based on advanced textbooks, will also include familiarity with some cutting-edge developments within the relevant field of study.
- A2 Students will be able to apply their knowledge and skills in their professional practice or vocation and they will show they have the required expertise through the construction and discussion of arguments and the resolution of problems within the relevant area of study.
- A5 Students will acquire the learning skills that are required to pursue further studies with a high degree of independence.
- Ability to conceive and develop centralized or distributed computing systems and architectures, integrating hardware, software and networks, according to the knowledge and training acquired.
- B8 Knowledge of the essential subjects and technologies that will allow students to learn and develop new methods and technologies, as well as those that will endow them with versatility to adapt to new situations.
- C5 Knowledge of the structure, organization, functioning and interconnection of computing systems, the foundations of their programming, and their application to the resolution of specific problems in engineering.
- C17 Knowledge and application of the characteristics, functions and structure of Distributed Systems, Computer Networks and the Internet and design and implementation of applications based on them.
- C19 Knowledge and application of the necessary tools for storing, processing and accessing information Systems, including web-based ones.
- C26 Ability to assess clients needs and determine the software requirements to satisfy these needs, reconciling conflicting goals through attempts to reach acceptable compromises within the limits imposed by costs, available times, existing developed systems and organizations themselves.
- C27 Ability to solve problems of integration according to available strategies, standards and technologies.
- C29 Ability to identify, assess and deal with associated risks that could potentially arise.
- C31 Ability to understand the environment of an organization and its needs in the area of information and communication technologies.
- C32 Ability to select, design, implement, integrate, assess, build, manage, exploit and maintain hardware, software and network technologies, within the appropriate costs and quality requirements.
- C34 Ability to select, design, implement, integrate and manage networks and communications infrastructures in organizations.

- C35 Ability to select, design, implement, integrate and manage information systems that meet the needs of organizations, once the costs and quality criteria have been identified.
- C36 Ability to design systems, applications and services based on network technologies, including the Internet, web, e-commerce, multimedia, interactive services and mobile computing.
- C37 Ability to understand, apply and manage the security and safety of computing systems.
- D1 I1: Analysis, synthesis and assessment skills.
- D2 I2: Organization and planning skills.
- D3 I3: Oral and written communication skills in one s native language.
- D5 I5: Abstraction skills: ability to create and use models that reflect real situations.
- D7 I7: Ability to search for, establish links and organize information coming from different sources and to integrate ideas, knowledge and skills.
- D8 18: Problem-resolution skills.
- D9 I9: Ability to make decisions.
- D10 I10: Ability to present arguments and justify one s decisions and opinions in logical terms.
- D11 P1: Ability to act independently.
- D12 P2: Ability to work in situations where information is lacking and under pressure.
- D13 P3: Ability to quickly fit into a group and to work efficiently in intradisciplinary teams and to cooperate in an interdisciplinary environment.
- D15 P5: Interpersonal relations skills.
- D16 S1: Critical-thinking skills.
- D18 S3: Independent-learning skills.
- D19 S4: Ability to adapt to new situations.
- D20 S5: Creativity.
- D21 S6: Leadership skills.
- D22 S7: Ability to take the initiative and be determined.
- D24 S9: Commitment to striving for quality and continuous improvement.

Learning outcomes				
Expected results from this subject		Tr	aining and Learr	
New	A5		C5	D2
			C17	D7
			C19	D15
			C35	D21
				D24
New	A5		C17	D1
			C27	D9
				D11
				D16
New		B8	C26	D8
			C27	D10
			C37	D24
New	A2		C5	D10
			C34	D13
			C35	D15
			C36	D19
				D20
New	A2		C26	D1
			C27	D9
				D10
				D11
				D12
				D18
New	A1	B8	C5	D3
			C19	D7
			C29	D9
			C37	D16
				D18
New	A1	B8	C17	D3
			C19	D13
			C31	D22

New	A1	В6	C5	D5	
			C17	D7	
			C26	D9	
			C27	D10	
			C31	D11	
			C32 C34 C35		
			C34		
			C35		
			C37		

Contents	
Topic	
(*)1. *Introducción The wools *comunicaciones *y	(*)
nets of computers2. Means of transmission.	
*Topologías Of *red.	
(*)2. Means of transmission. *Topologías Of *red.	(*)Half guided.Means in the guided.*Estructuras Of *red.*Topologías.
(*)Block 3: Nets *troncales of extensive area.	(*)
(*)Prácticas de Laboratorio	(*)Deseño, configuración e administración de topoloxías LAN e acceso a
	WAN e Internet.

Planning			
	Class hours	Hours outside the classroom	Total hours
Workshops	12	32	44
Laboratory practical	14	26	40
Introductory activities	2	0	2
Lecturing	20	40	60
Objective questions exam	3	0	3
Essay questions exam	1	0	1
			1, 6,1 , 1 ,

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

Methodologies	
	Description
Workshops	(*)Son exercicios prácticos e supostos que se expoñen e desenvolven en laboratorio de redes.
Laboratory practical	(*)Son prácticas pechas de traballo en contornas de rede reais en laboratorio.
Introductory activities	(*)Prodúcense fundamentalmente ao comezo da impartición da materia, para poñer en valor os contidos que se van a dar e buscar e estimular a paixón por a mesma mediante a confrontación dos contidos con situacións na vida real.
Lecturing	(*)Explicación teórica por parte do profesorado do contido da materia

Personalized assistance	
Methodologies	Description
Workshops	
Laboratory practical	

Assessment	
Description	Qualification Training and Learning
	Results

Objective questions exam	(*)Realización dunha proba tipo test sobre os contidos aprendidos ao longo do curso Se evaluan as competencias seguintes: RA01,RA02,RA03,RA04,RA05,RA06,RA07,RA08.	65	A1 A2 A5	B6 B8	C5 C17 C19 C26 C27 C29 C31 C32 C34 C35 C36 C37	D1 D2 D3 D5 D7 D8 D9 D10 D11 D12 D13 D15 D16 D18 D19 D20 D21
Essay questions exam	(*)Formulación dun suposto a resolver. Se evaluan os resultados de aprendizaxe seguintes: RA06,RA07,RA08	35	A1	B6 B8	C5 C17 C19 C26 C27 C29 C31 C32 C34 C35 C36	D24 D3 D5 D7 D9 D10 D11 D16 D18
Other commen	ts on the Evaluation					
Sources of info						
Basic Bibliogra						
Complementar	s de Computadoras, 6ª, Pearson Education, 2012 v Bibliography					
	nunicaciones y Redes de Computadores, 7ª,					
Tannenbaum, Re	edes de Ordenadores,					
Shroder C., Red	es en Linux, 1ª,					
Recommendati						
	continue the syllabus					
Final Year Disser	tation/O06G150V01991					
	are recommended to be taken simultaneously					
	ms 2/006G150V01405					
Data centres/00	6G150V01601					
	t is recommended to have taken before					
Computer netwo	rks 1/006G150V01404					