Universida_{de}Vigo

Subject Guide 2017 / 2018

IDEN	TIFYIN	IG DATA			
Com	puter s	science: Computing for engineering			
Subj	ect	Computer science:			
		engineering			
Code	2	V12G380V01203			
Stud	y	Degree in		,	
prog	ramme	Mechanical			
		Engineering			
Desc	riptors	ECTS Credits	Choose	Year	Quadmester
		6	Basic education	1st	2nd
Teac	hing	Spanish			
lang	uage	English			
Coor	dinator	Sáoz Lónoz Juan			
	irers	Castelo Boo Santiago			
Leen		Ibáñez Paz. Regina			
		Pérez Cota, Manuel			
		Rodríguez Damian, Amparo			
		Rodríguez Damian, María			
		Rodríguez Diéguez, Amador			
		Sáez López, Juan			
		Sanz Dominguez, Katael Vázguoz Núñoz, Fornando Antonio			
		Vázquez Núñez, Fernándo Antonio Vázquez Núñez, Francisco José			
E-ma	ail	iuansaez@uvigo.es			
Web		http://faitic.uvigo.es			
Gene	eral	They treat the following contents:			
desc	ription	Methods and basic algorithms of programming			
		Programming of computers by means of a langu	lage of high level		
		Architecture of computers			
		Operating systems basic Concents of databases			
Com		iaa			
Code	petenci	lles			
R3	CG3 Kng	owledge in basic and technological subjects that	will enable students to lea	orn new methods ar	ad theories and
05	provide	them the versatility to adapt to new situations.		in new methods a	ia theories, and
B4	CG4 Abi	pility to solve problems with initiative, decision ma	king, creativity, critical th	inking and the abili	ty to communicate
	and trar	nsmit knowledge and skills in the field of industria	al engineering in Mechanic	cal specialty.	-,
C3	CE3 Bas	sic knowledge on the use and programming of co	mputers, operating syster	ns, databases and	software
	applicat	tions in engineering.			
D1	CT1 Ana	alysis and synthesis			
D2	CT2 Pro	blems resolution.			
D3	CT3 Ora	al and written proficiency in the own language.			
D5	CT5 Info	Information Management.			
00		UID Application of computer science in the field of study.			
<u>ע</u> דוס		nity to organize and plan.			
D10		ersonal relationships			
019	C119 PE				
1.000	ning or	utcomos			
Expe	cted res	sults from this subject		Training an	d Learning Results

Computer and operating system skills.	B3	C3	D5 D6 D7 D17
Basic understanding of how computers work	B3	C3	
Database fundamentals	B3	C3	D5 D6 D7
Capability to implement simple algorythims using a programming language	B4		D1 D2
Structured and modular programming fundamentals	B3	C3	D5
Skills regarding the use of computer tools for engineering	В3	C3	D3 D19

Contents	
Торіс	
Basic computer architecture	Basic components
	Peripheral devices
	Communications
Basic programming concepts and techniques	Data structures
applied to engineering	Control structures
	Structured programming
	Information treatment
	Graphical user interfaces
Operating systems	Basic principles
	Types
Practical exercises that support and secure the	Practical exercises that will allow the students to verify the concepts
theoretical concepts	learned in class and see that using them they can solve problems

Planning				
	Class hours	Hours outside the classroom	Total hours	
Introductory activities	1	1	2	
Laboratory practises	22	30	52	
Case studies / analysis of situations	12	14	26	
Master Session	8	12	20	
Multiple choice tests	4	7	11	
Practical tests, real task execution and / or simulated.	6	8	14	
Long answer tests and development	10	15	25	
*The information in the planning table is for guid	dance only and does no	t take into account the het	erogeneity of the students.	

Methodologies	
	Description
Introductory activities	Activities related to estashing contact, gathering information from the students, organizing groups, as well as presenting the course.
Laboratory practises	Activities related to applying the knowledge obtained to specific situations and acquiring basic and procedimental skills related with the subject being studied. Developed in specialized spaces with specialized equipment (labs, computer rooms, etc).
Case studies / analysis of situations	Analyze a fact, problem or real event with the purpose of knowing it, interpreting it, resolving it, generating hypothesis, contrasting data, thinking about it, gaining new knowledge, diagnosing it and training alternative solutions
Master Session	Exhibition of the contents that make up the subject being studied on behalf of the profesor, theoretical principles and/or instructions regarding an assignment, exercise or project to be developed by the student.

Personalized attention Methodologies

Description

Laboratory practises

Assessment

Description

Qualification Training and Learning Results

Multiple choice tests	Tests for evaluating aquired competencies that include cuestions from which the student must choose a response from a set of alternatives (true/false, multiple choice,)	10	B3 B4	C3	D1 D2 D5 D6 D7 D17
Practical tests, real task execution and / or simulated.	Tests for evaluating aquired competencies that include activities, problems or practical excercises to be solved.	65	B3 B4	C3	D1 D2 D3 D5 D6 D7 D17 D19
Long answer tests and development	Tests for evaluating aquired competencies that include cuestions regarding a subject. The students must develop, relate, organize and present their knowledge regarding the subject.	25	B3 B4	C3	D1 D2 D5 D6 D7 D17

Other comments on the Evaluation

<p> To pass the course it is REQUIRED to pass eaach and every one of the parts that make up the evaluation process.
Both the evaluation in May and in June will be of the same type and will consist in a written exam that:</p><blockquote>For the students that follow the continuos evaluation system, will be worth the percentage that is pending to be evaluated</blockquote><blockquote>For the students that DO NOT follow the continuos evaluation system, will be worth 100% of the evaluation.</blockquote><p>In any case, the written exam will include open answer cuestions as well as multiple choice cuestions.</p>

Sources of information Basic Bibliography Tanenbaum, Andrew S., Sistemas Operativos Modernos, Pearson Educacion, Ceballos Sierra, F. Javier, Microsoft Visual Basic.Net, Rama, Rod Stephens, Diseño de bases de datos: fundamentos, Anaya Multimedia, Alberto Prieto Espinosa, Introducción a la informática, McGraww Hill, Complementary Bibliography Balena, Francesco, Programación avanzada con Microsoft Visual Basic .NET, McGraw-Hill, 2003

Recommendations