Universida_{de}Vigo

Subject Guide 2013 / 2014

(*)Program	ación I			
Code	(*)Crao on			
brogrammo	(*)Gidu ell Enxoñaría do			
programme				
	Telecomunicación			
Descriptors	ECTS Credits	Choose	Year	Ouadmester
	6	Mandatory	1st	2nd
Teaching	Spanish	_		
language	Galician			
Department				
Coordinator	López Bravo, Cristina			
Lecturers	García Palomares, Ubaldo Manuel			
	López Bravo, Cristina			
	Santos Suárez, José Manuel			
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Web	http://faitic.uvigo.es			
General	The aim of the course is to provide students with basic	skills to program	in a high leve	el language.
description				
Competenc	ies			
Code				
A4 CG4: Th knowled Enginee	e ability to solve problems with initiative, to make creati dge and skills, understanding the ethical and professiona er activity.	ve decisions and I responsibility c	to communion f the Technica	cate and transmit al Telecommunication
A9 CG9: Th	e ability to work in multidisciplinary groups in a Multilan	guage environm	ent and to cor	mmunicate, in writing and
orally, k	nowledge, procedures, results and ideas related with Te	lecommunicatio	ns and Electro	nics.
A15 CE6/T1:	The ability to learn independently new knowledge and a	ppropriate tech	niques for the	conception, development
and exp	loitation of telecommunication systems and services			
A21 CE12/T	7: The knowledge and use of basics in telecommunication	n networks, syst	ems and servi	ce programing.
Learning ai	ms			
Expected res	ults from this subject			Training and Learning
				Results
Ability to exp	press the solution of a simple problem with algorithms us	ing top-down de	sign.	A4
<u> </u>				A21
Ability to ide	ntify the data needed to solve a problem and associate t	hem with appro	oriate	A4
datatypes of	the language.			A21
Ability to end	code simple algorithms with the basic types of instruction	is: assignment, s	selection and	A21
Iteration.	lars and define functions with proper use of personators			A 2 1
Ability to dec	tare and define functions with proper use of parameters.			A21
Ability to ma	hage the operations of I / O and file operations.			A21
Ability to def	ine and use structured data types.	uques and trees	\	A21
Ability to use	library modules and croate new functions			A21 A15
ADDINEY LO USE	indiary modules and create new fullcholds.			Δ21
Ability to and	alize a sequence of statements			Δ21
Ability to bar	nde basic tools in an integrated development environme	nt: text editor c	omniler	Δ15
linker. dehur	are and tools for documentation.		ompiler,	
Ability to use	basic concepts of software engineering in the formulation	on of a small sca	le project	A4
				A9
				A15
				A21

Contents Topic	
Topic 1:The computer and programming	1 The computer
	2 Programming concepts software and programming paradigms
languages	3. Stages of software development
	4. High-level and low-level programming languages
	5. Source code and object code
	6. Compilers and interpreters
	7. The concept of algorithm
	8. Flowcharts, seudo code and natural language for the representation of
	algorithms
Tania 2. Dania algunanta (integrana, algunantara	9. General structure of a C program
Topic 2: Basic elements (Integers, characters,	1. Tokens in C: data type, identifier, variable, constant, operator and
	2 Basic data types and attributes: name type memory address size
	value scope life
	3. Identifiers
	4. Arithmetic operations
	5. Logical operations
	6. Relacional operations
	7. Type conversions
	8. Declaration and assignment operations
	9. Definition and declaration of pointer variables
Tania 2. Cantachtachtachtachtachtachtachtachtachtach	10. Basic operations on pointers
Iopic 3: Control Instructions (assignment,	1. Basic types of control instructions (sequence, selection and repetition)
conditional, iterative and input / output)	2. Selection instructions (in-else, switch, operator ()
	instructions
	4 Instructions for standard input/output: printf_scanf
	5. Compilation Directives
Topic 4: Functions	1. Modular or procedural programming, problem reduction
•	2. The structured programming paradigm
	3. Declaration and definition of functions
	4. Functions without parameters
	5. Global variables, local and static
	6. Parameter communication by value
	7. Parameter communication by reference
	8. Entering parameters via the Command Window: argc, argv []
Topic 5: Structured data types	9. Recursive functions
Topic 5. Structured data types	2 One dimensional and two dimensional arrays
	3 Strings
	4. Declaration and use of data structures
	5. Typedef declaration
	6. Nested Structures
	7. Library functions for string management
Topic 6: Files	1. Concept of file and stream
	2. Standard Flows
	3. Text files and binary files
	4. Basic operations on files, opening and closing, reading, writing
	5. ACCESS MODES 6. Magros NULL and EQE
	0. Macros NOLL and EOF 7. Input / output libraries
	8 Formatted input/output
Topic 7: Dynamic Memory Management	1 Introduction to dynamic memory management
Tople 7. Dynamic Hemory Hundgemene	2. Library functions for dynamic memory management
	3. Common linked lists: single, double, circular, circular double binary tree
	4. Insertion, replacement and deletion of nodes in linked lists
	5. Node structure in linked lists
	6. Interaction between lists and files
Dianning	

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	Class hours	Hours outside the classroom	Total hours		
Introductory activities	2	2	4		
Master Session	25	25	50		
Laboratory practises	11	11	22		

Projects	11	33	44	
Group tutoring	0	3	3	
Multiple choice tests	0	4	4	
Practical tests, real task execution and / or simulated.	3	6	9	
Troubleshooting and / or exercises	4	10	14	
*The information in the planning table is for gui	dance only and do	pes not take into account t	he heterogeneity of the	students

Methodologies Description Introductory activities Introduction to theoretical and practical activities. Master Session Plenary sessions that include the realisation of works and programs. Laboratory practises During the first weeks of the term the student codifies, compiles and documents programs guided by the instructor. Some of these activities will be evaluated. Projects During the second half of the term, the student must complete a medium complexity project, under the instructor supervision, which includes individual and in group activities. Group tutoring Both theoretical and practical issues are discussed in small groups with the instructor.

Personalized attention				
Methodologies	Description			
Master Session	The webpage of the course informs on the prescheduled office hours that students can consult the instructors. This consulting will be devoted to discard doubts arisen in classroom, laboratory activities and the development of the project.			
Laboratory practises	The webpage of the course informs on the prescheduled office hours that students can consult the instructors. This consulting will be devoted to discard doubts arisen in classroom, laboratory activities and the development of the project.			
Projects	The webpage of the course informs on the prescheduled office hours that students can consult the instructors. This consulting will be devoted to discard doubts arisen in classroom, laboratory activities and the development of the project.			

Description	Qualification
Assignments and exercises carried out in the laboratory.	
These exercises evaluate skills CG4 and CE12/T7.	
The evaluation will consist of three activities: 1) report describing the design of the project, 2) a laboratory test focusing on the main ideas behind the project design and implementation, 3) a final report pointing out the main features and the flawless execution of the project. This projecto evaluate skills CG4, CG9, CE6/T1 and CE12/T7.	f 30 d
Assigned and due on line during the term.	5
These test evaluate skills CE6/T1 and CE12/T7.	
The student will implement one programming exercice.	10
These test evaluate skills CE6/T1 and CE12/T7.	
Exercises proposed during the development of the lectures. Final exam.	45
These proofs will evaluate skills G4 and CE12/T7.	
	Description Assignments and exercises carried out in the laboratory. These exercises evaluate skills CG4 and CE12/T7. The evaluation will consist of three activities: 1) report describing the design of the project, 2) a laboratory test focusing on the main ideas behind the project design and implementation, 3) a final report pointing out the main features and the flawless execution of the project. This projecto evaluate skills CG4, CG9, CE6/T1 and CE12/T7. Assigned and due on line during the term. These test evaluate skills CE6/T1 and CE12/T7. Exercises proposed during the development of the lectures. Final exam. These proofs will evaluate skills G4 and CE12/T7.

Other comments on the Evaluation

Below is the planning of the subject by showing lectures and the estimated time of the most important milestones of assessment:

	Theory	Laboratory	Theory Evaluation	Laboratory Evaluation
Week 1	Lecture 1			
Week 2	Lecture 2	Practice 1		
Week 3	Lecture 2 / Lecture 3	Practice 2		Practical assignment 1 (EP1)
Week 4	Lecture 3	Practice 2		
Week 5	Lecture 3	Practice 3		Practical assignment 2 (EP2)
Week 6	Lecture 4	Practice 3	Web Test 1 (CW1)	

Week 7	Lecture 4	PL1		Laboratory Test (PL1)
Week 8	Lecture 4	Project	Classroom Test 1 (PA1)	
Week 9	Lecture 5	Project		Project Design Report (PR)
Week 10	Lecture 6	Project	Web Test 2 (CW2)	
Week 11	Lecture 6	Project		
Week 12	Lecture 7	Project	Classroom Test 2 (PA2)	
Week 13	Lecture 7	PL2		Project Test (PL2)
Week 14	Lecture 7	Project		
Period of examinations			Final proof on all the contents of the subject (PFT)	Delivery and defence of the project developed in the laboratory (PR)

In all courses the School offers two evaluation modes: Continuous evaluation and comprehensive evaluation. The student must opt to the latter one explicitly, no latter than the grade of the first practical evaluation in the course is officially reported (PL1).

The continuous evaluation will be considered as "approved" if the final grade obtained by the student is at least 5. This final grade is the harmonic mean between the theory and practice, calculated as follows:

 $N_{F} = (2*NP*N_{T})/(NP+N_{T})$

NP (Max. 100%) = EP (Max. 20 %)+ PL1 (Max. 20 %)+PL2 (Max. 20%)+PR (Max. 40 %)

 N_{T} (Max. 100%) =CW (Max. 10 %)+PA1 (Max. 10 %)+PA2 (Max. 20 %)+PFT (Max. 60%)

The use of the harmonic means implies that both NPand N_{τ} must be above 3.3 to approve the course. In any case, the harmonic means must no be inferior to 5.

No evaluation of any activity in the continous evaluation mode is repeatable; that is, an instructor is not obligued to reschedule an evaluated activity missed by a student. No evaluation will be enforced after the end of the term the student is enrolled to.

The comprehensive evaluation consists of practical programming exercices, in paper and with computer, and the presentation on a project report.

NP (no present) will be granted:

- 1. In continuous evaluation when no asssignment after the first is graded (PL1)
- 2. In comprehensive evaluation when no assignment is graded

University regulations allow students to take an aditional test to approve the course:

- In the continuos evaluation mode the student should approve a theoretical exam, should do a code implementacion on paper and/or computer and design and implement an extension of the project. The student can:
 - $\,\circ\,$ Waive the theoretical exam if his/her theory grade is not under 5 $\,$ (N_{_T} no lower than 50%);
 - Waive the practical test, i.e., project plus programming if the Laboratory grade obtained in the term was at least 50 %.
 - $\circ~$ Nonetheless, the student can take, if he/she wishes so, the theoretical and lab exams.
- In the comprehensive evaluation mode the student should approve a theoretical exam, should do a code implementation on paper and/or computer and design and implement a project. Students under continuos evaluation mode can opt for this alternative evaluation mode.

The student that can opt of voluntary form by one or another option will be able to do it until the moment of delivery or realisation of the corresponding proofs.

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The note obtained in the continuous evaluation does not save of a course for the following.
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In case of detection of plagiarism in any of the works/test realised the qualification will be of suspense (0) and the professors will communicate to the direction of the school the subject so that it take the measures that consider timely. In the case that the plagiarism detect in any of the works/test of continuous evaluation will not allow that the student follow this procedure of evaluation.

Sources of information

Osvaldo Cairo Battistuti, Fundamentos de Programación, 2006,

José Rafael García-Bermejo Giner, Programación Estructurada en C, 2008,

Brian W. Kernighan & Dennis M. Ritchie, El Lenguaje de Programación C, 1995,

James L. Antonakos & Kenneth C. Mansfield Jr., Programación Estructurada en C, 2004,

Jorge A. Villalobos S. & Rubby Casallas G., Fundamentos de Programación: Aprendizaje Activo Basado en Casos, 2006,

Web resources

- http://www.Cprogramming.com
- José R. García-Bermejo Giner: http://maxus.fis.usal.es/FICHAS_C.WEB/11xx_PAGS/11xx.html

Recommendations

Subjects that continue the syllabus (*)Programación II/V05G300V01302

Subjects that it is recommended to have taken before

(*)Informática: Arquitectura de ordenadores/V05G300V01103

Other comments

The subject Programming II is a continuation of this subject in the second course.