



IDENTIFYING DATA

Programming I

Subject	Programming I			
Code	V05G300V01205			
Study programme	Degree in Telecommunications Technologies Engineering			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	1st	1st
Teaching language	Spanish Galician			
Department	Telematics Engineering			
Coordinator	Rodríguez Hernández, Pedro Salvador			
Lecturers	Arriba Pérez, Francisco de García Palomares, Ubaldo Manuel Gil Solla, Alberto López Bravo, Cristina Pazos Arias, José Juan Rodríguez Hernández, Pedro Salvador Sousa Vieira, Estrella			
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General description	The aim of the course is to provide students with basic skills to program in a high level language.			

Competencies

Code	
B4	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.
B9	CG9: The ability to work in multidisciplinary groups in a Multilanguage environment and to communicate, in writing and orally, knowledge, procedures, results and ideas related with Telecommunications and Electronics.
C6	CE6/T1: The ability to learn independently new knowledge and appropriate techniques for the conception, development and exploitation of telecommunication systems and services
C12	CE12/T7: The knowledge and use of basics in telecommunication networks, systems and service programming.
D2	CT2 Understanding Engineering within a framework of sustainable development.
D4	CT4 Encourage cooperative work, and skills like communication, organization, planning and acceptance of responsibility in a multilingual and multidisciplinary work environment, which promotes education for equality, peace and respect for fundamental rights.

Learning outcomes

Expected results from this subject	Training and Learning Results
Express the solution of a simple problem by means of algorithms using top-down design.	C12
Identify the data needed to solve a problem and associate them with appropriate datatypes based on their features (size, range, associated operators)	C12
Code simple algorithms using the basic types of statements: assignment, selection and iteration.	C12
Declare and define functions with a proper use of parameters.	C12
Handle I/O operations and file management.	C12
Define and use structured data types.	C12
Define and manage dynamic data structures (lists, stacks, queues and trees).	C12
Create modules and library functions and use them in programs.	C6 C12
Predict the result of a sequence of statements, knowing the input data.	C12

Handle basic tools in an integrated development environment: text editor, compiler, linker, debugger and documentation tools.

C6

Develop a small scale project following all the phases: requirements analysis, design, implementation, testing and documentation.

B4
B9

C6
C12

D2
D4

Contents

Topic	
Lecture 1: The algorithm and the programming languages.	<ol style="list-style-type: none"> 1. The algorithm and its different representations: flowchart, pseudocode, natural language. 2. Algorithm implementation by means of a programming language. Programming paradigms: modular programming and structured programming. 3. C language and the function main(). Source code and object code. The compiler and the interpreter. 4. Input/output exercises: human-computer interface. The standard input/output files: stdin, stdout. The #include directive. Library functions.
Lecture 2: Grammar and basic elements of C language.	<ol style="list-style-type: none"> 1. The alphabet. Recursive derivations of syntactically valid sequences. Identifiers, numbers. Symbolic constants: The #define directive and macros. Use of the const qualifier. 2. Variables and their attributes: name, value, address, types. Pointer variables. Declaration of simple variables and pointers: the direction & and reference * operators. 3. The sizeof operator. Arithmetical operators. The assignment operator. Automatic type conversion and by means of the cast operator. 4. Syntactic notation for expressions and statements. Simple and compound statements.
Lecture 3: Sequential, iteration and selection statements	<ol style="list-style-type: none"> 1. Evaluation of expressions with relational operators and boolean operators. 2. Decision statements: switch, if, nested if. The ternary operator (?:) 3. The iterative statements and their importance in modular programming: while, do while and for. The break and continue statements.
Lecture 4: Arrays	<ol style="list-style-type: none"> 1. Declaration of array variables. Memory allocation for multidimensional arrays. 2. Unidimensional arrays and pointers: pointer arithmetic. Arrays of characters: the end of string character. Library functions for dealing with arrays of characters. 3. Variable length arrays in standard C99. 4. Dynamic memory allocation for 1 and 2 dimension arrays: the malloc(), calloc(), realloc() functions.
Lecture 5: Functions	<ol style="list-style-type: none"> 1. Functions declaration and definition. Local, static and global variables. Function return value. 2. Actual and formal parameters. Parameter passing by value and by reference: use of pointers. Command line arguments passing to function main(). 3. Creation and use of function libraries. Library functions for strings handling. 4. Modular compilation. The conditional directives in a header file. 5. Recursive functions: advantages and disadvantages.
Lecture 6: struct variables	<ol style="list-style-type: none"> 1. struct variables: global declaration. Fields of a struct. Pointers to struct. The . (Point) and -> (arrow) operators. 2. struct and a pointer to struct as a function parameter and return value. 3. typedef with non trivial declarations. 4. More complex data structures: nested structs, array of structs. 5. Dynamic management in creating linear lists, circular lists and trees. 6. Insertion and removal of variables in a list.
Lecture 7: Files	<ol style="list-style-type: none"> 1. Text files: fopen() and fclose() functions. 2. Different file input/output functions: fprintf(), fscanf(), fgets(), feof(). 3. Functions with direct access to files. 4. Information management between files and lists. 5. Node structure in simple linked lists. 6. File to list conversion and vice versa.

Planning

	Class hours	Hours outside the classroom	Total hours
Introductory activities	2	0	2
Lecturing	22	27	49

Laboratory practices	12	12	24
Project based learning	10	28	38
Laboratory practice	5	15	20
Other	5	10	15
Practices report	0	2	2

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

Methodologies	
	Description
Introductory activities	Introduction to theoretical and practical activities.
Lecturing	Professors present the main theoretical contents related to the subject. These sessions will include the development of works and programs by the students. Through this methodology the competencies CE12 and CT2 are developed.
Laboratory practices	During the first part of the term the student codifies, compiles and documents simple programs guided by the instructor. Some of these activities will require the submission of a report in order to be evaluated. Through this methodology the competencies CG4, CE12 and CT2 are developed.
Project based learning	In the last part of the term, the student must complete a low complexity project, under the instructor supervision, which includes individual and in group activities. Through this methodology the competencies CG4, CG9, CE6, CE12, CT2 and CT4 are developed.

Personalized attention	
Methodologies	Description
Lecturing	The professors will provide individual attention to the students along the term, solving their doubts and questions. Questions will be answered during the master sessions or during tutorial sessions. The professors will establish timetables for this purpose at the beginning of the term. This schedule will be published on the subject website.
Laboratory practices	The professors will provide individual attention to the students along the term, solving their doubts and questions about the laboratory practises. Questions will be answered during the lab sessions or during tutorial sessions. The professors will establish timetables for this purpose at the beginning of the term. This schedule will be published on the subject website.
Project based learning	The professors will provide individual attention to the students along the term, solving their doubts and questions about the project. Questions will be answered during the supervising sessions or during tutorial sessions. The professors will establish timetables for this purpose at the beginning of the term. This schedule will be published on the subject website.

Assessment						
	Description	Qualification	Training and Learning Results			
Project based learning	The student will develop a project in the last weeks of the term, and will submit the C code implementing it. The project will be assessed individually in the final laboratory test.	25	B4	C6	D4	
Laboratory practice	Every 4 weeks, the student will take a practical individual test in the laboratory. At the end of the term, the student will take a final practical test. All of them will consist in the development of a program in the computer. Those tests will assess the student's progress with the laboratory practices and with the project.	20	B4	C12		
Other	Every 4 weeks, the student will take a theory exam that may consist of: - short answer questions - multiple choice questions - troubleshooting and / or exercises This exam will assess individually the student's mastery of the concepts introduced in the master sessions. At the end of the term, the student will take a final exam on the whole contents of the subject.	50	B4	C12		
Practices report	After the second week in the project development, the student will submit a description of its design, in the form of a pseudocode or a flowchart. At the end of the term, the student will submit a report, including the project's documentation, that will be assessed individually.	5	B4	C12	D4	

Other comments on the Evaluation

The **course planning in lectures** and the estimated time of the **most important assessment milestones** is detailed below (the dates provided for both the theory and the laboratory tests are tentative: 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).

- Week 1: Theory introduction + Lectures 1 and 2
- Week 2: Lecture 3 | Practice introduction + Practice 1
- Week 3: Lectures 3 and 4 | Practice 2
- Week 4: Lecture 4 + **Theory Test 1** (PT1) | **Laboratory Test 1** (PP1)
- Week 5: Lecture 4 | Practice 3
- Week 6: Lecture 5 | Practice 4
- Week 7: Lecture 5 | Practice 45
- Week 8: Lecture 5 + **Theory Test 2** (PT2) | **Laboratory Test 2** (PP2)
- Week 9: Lectures 5 and 6 | Practice 6
- Week 10: Lecture 6 | Practice fulfilment + Project (1h)
- Week 11: Lecture 6 | Project (2h) + Project design submission (pseudocode or flowchart)
- Week 12: Lecture 7 + **Theory Test 3** (PT3) | Project (1h) + **Laboratory Test 3** (PP3)
- Week 13: Lecture 7 | Project (2h)
- Week 14: Project (2h)
- Before the final exams, project submission (coding and documentation)
- Finals: **Final Theory Test** (PTF) - **Final Laboratory Test** (PPF)

In all courses the School offers two evaluation modes: **Continuous evaluation** and **eventual evaluation**.

The student must opt to the latter one explicitly, no later than the week before the Laboratory Test 2 (PT2) is taken.

The **continuous evaluation** will be considered as "passed" if the final grade (NFC) obtained by the student is at least 5.

This final grade is the weighted geometric mean between the theory, laboratory and project tests grades, calculated as follows:

$$NFC = NTC^{0.5} * NPC^{0.2} * NPR^{0.3}$$

where:

- Theory Grade by Continuous Evaluation: $NTC = 0.1*PT1+0.1*PT2+0.2*PT3+0.6*PTF$
- Practice Grade by Continuous Evaluation: $NPC = 0.25*PP1+0.25*PP2+0.5*PP3$
- Project Grade : $NPR = 0.9*PPF+0.1*PDD$

The Final Theory Test (PTF) is an exam that may consist of short answer questions and/or multiple choice questions and/or troubleshooting and/or exercises. It assesses the mastership of the contents introduced in the lectures.

The Final Practice Test (PPF) assesses the proper coding in C to deal with a medium level project. While the project development is a group activity, it is assessed individually. Indirectly, the PPF also assesses the mastership of the contents introduced in the lectures and the laboratory practices.

The **Design and Documentation Test** (PDD) assesses the quality of the pseudocode or the flowchart describing the project's design (submitted the 11th week), and project's documentation report submitted before the final exams

The use of the weighted geometric means implies that the course is not passed if either NPC or NTC or NPR is graded cero. No test in the continuous evaluation mode is repeatable; that is, the instructor has no obligation to reschedule an evaluated activity missed by a student.

The date and procedures for the revision of the grades will be known before the evaluation tests. The students will have the chance of reviewing the grades preferably within two weeks after the evaluation.

In order to pass the course by the **eventual evaluation mode**, the final grade obtained by the student (NFF) must be at least 5.

This mode will consist of the same exams as the continuous evaluation one (although with different weight in the final grade), that is, an exam that may consist of short answer questions and/or multiple choice questions and/or troubleshooting and/or exercises (PTF) and a laboratory test (PPF, which will include the evaluation of the project). The final grade is the weighted geometric mean between the theory and project grades, calculated as follows:

$$NFF = NTF^{0.5} * NPR^{0.5}$$

Both the **continuous evaluation grade** (NFC) and the **eventual evaluation grade** (NFF) will be computed to all students that take the final tests (theory and practice). The final grade will be the higher one.

A "No Present" grade will be granted:

- If the student opts for the continuous evaluation mode, when no test is taken after the Laboratory Test 1 (PP1)
- If the student opts for the eventual evaluation mode, when no final test (PTF and PPF) is taken.

University regulations allow students to take an additional test to pass the course (second call evaluation). In order to pass the course using this second call evaluation, the final grade obtained by the student (NFS) must be at least 5. This second call evaluation will consist of an exam that may consist of short answer questions and/or multiple choice questions and/or troubleshooting and/or exercises (Second Call Theory Test: PTS) and a laboratory test which will include the evaluation of the project (Second Call Laboratory Test: PPS). The final grade is the weighed geometric mean between the theory and practice grades, calculated as follows:

$$NFS = NTS^{0.5} * NPS^{0.5}$$

where:

- Theory Grade by second call Evaluation (NTS): if the student takes the Second Call Theory Test, NTS will be the grade achieved in that test:

$$NTS = PTS$$

Otherwise, NTS will be the theory grade obtained for the theoretical tests in his/her first chance evaluation.

- Practice Grade by second call Evaluation (NPS): if the student takes the Second Call Laboratory Test, NPS will be the weighed addition of the grade achieved in that test plus the grade obtained in the design and documentation test:

$$NPS = 0.9*PPS+0.1*PDD$$

Otherwise, NPS will be the practice grade obtained for the practical tests in his/her first chance evaluation.

In order to pass the course using the (end of degree) extraordinary evaluation system, the final grade obtained by the student (NFG) must be at least 5.

This Extraordinary evaluation will consist of an exam that may consist of short answer questions and/or multiple choice questions and/or troubleshooting and/or exercises (Extraordinary Theory Test: PTG) and a laboratory test which will include the evaluation of the project (Extraordinary Laboratory Test: PPG). The final grade is the weighed geometric mean between the theory and practice grades, calculated as follows:

$$NFG = NTG^{0.5} * NPG^{0.5}$$

All the partial and final grades will only be valid for the term the student is enrolled to, that is, in case the student repeats the subject, he or she will not retain any of the grades of the previous year.

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

Sources of information

Basic Bibliography

Brian W. Kernighan & Dennis M. Ritchie, **The C Programming Language**, 1995, Prentice Hall, 1983

Brian W. Kernighan & Dennis M. Ritchie, **El Lenguaje de Programación C**, 1995, Prentice Hall, 1983

Manuel Caeiro Rodríguez, Enrique Costa Montenegro, Ubaldo García Palomares, Cristina López Bravo, J, **Practicar Programación en C**, 2014,

Complementary Bibliography

Ignacio Alvarado Aldea, Jose María Maestre Torreblanca, Carlos Vivas Venegas, Ascensión Zafra Cabeza, **100 Problemas Resueltos de Programación en Lenguaje C para Ingeniería**, 2017, Paraninfo, 2017

Stephen G. Kochan, **Programming in C**, 2014, 2005

Oswaldo Cairo Battistuti, **Fundamentos de Programación**, 2006,

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

James L. Antonakos & Kenneth C. Mansfield Jr., **Programación Estructurada en C**, 2004, 1997

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

Recommendations

Subjects that continue the syllabus

Programming II/V05G300V01302

Subjects that it is recommended to have taken before

Informatics: Computer Architecture/V05G300V01103

Other comments

Programming II course continues this course in the second year.
