

DEGREE CURRICULUM COMPUTER SCIENCE BASICS

Coordination: LERIDA MONSO, JOSEP LLUIS

Academic year 2016-17

Subject's general information

Subject name	COMPUTER SCIENCE BASICS					
Code	102109					
Semester	2nd Q(SEMESTER) CONTINUED EVALUATION					
Туроlоду	Degree	Course	Typology	Modality		
	Bachelor's Degree in Automation and Industrial Electronic Engineering	1	COMMON	Attendance- based		
	Bachelor's Degree in Mechanical Engineering	1	COMMON	Attendance- based		
ECTS credits	6					
Groups	2GG,4GM					
Theoretical credits	2					
Practical credits	4					
Coordination	LERIDA MONSO, JOSEP LLUIS					
Department	INFORMATICA I ENGINYERIA INDUSTRIAI	L				
Teaching load distribution between lectures and independent student work	40% Classroom 60% Autonomous Work					
Important information on data processing	Consult this link for more information.					
Language	Catalan					
Office and hour of attention	Contact by email with the teacher: jlerida@diei.udl.cat valenti.pardo@udl.cat jmsola@diei.udl.cat					

Teaching staff	E-mail addresses	Credits taught by teacher	Office and hour of attention
LERIDA MONSO, JOSEP LLUIS	jlerida@diei.udl.cat	6	Appointment via email
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Subject's extra information

This is a mainly practical course in which the study is based on the resolution of recommended exercises. Individual work is essential for acquisition of the skills and the correctly use computer tools that will be used during the course. No previous programming knowledge required.

You can find the following collections of teaching materials in the Virtual Campus: http://cv.udl.cat

- Introduction to the Computer Basics
- MATLAB Programing
- Collections of problems, Examples, Solutions and extra materials

The use of the Virtual Campus is essential to access the resources of the course, notifications, deadlines information, teaching plan and assessment.

Learning objectives

The instrumental nature of the computer programming course make it very useful in many areas and professional fields. The computer programming provides a variety of specific solutions for the professional development in the field of Industrial Engineering, but also plays an essential role in the area of process engineering, control systems and automation. The main objective for this course is that students learn to design and implement on a programmable device, efficient and quality solutions to different types of problems. In addition to manage the programming environment and the solving techniques, this course pretend to introduce the students to the basic components of a programmable device as well as to acquire the conception and practice of how to write a program, compile and run knowledge.

This overall objective can be divided into the following more specific objectives:

- 1. Identify the basic components of a computer or programmable device, its functionality and the process of interaction with the other components.
- 2. Learn and understand the syntax and semantics of a high-level language.
- 3. Use correctly the basic structures of high-level programming language: conditionals and iterators.
- 4. Use properly a top-down design to address complex problems.
- 5. Evaluate and validate the quality of the solution according to the results.
- 6. Acquire practical skills in solving real problems in interpreted environments.

Competences

University of Lleida strategic competences

• UdL3. Mastering ICT's.

Degree-specific competences

• EPS5. Capacity of abstraction and of critical, logical and mathematical thinking.

Degree-transversal competences

• GEM3 i GEEIA3. Basic knowledge of the use and programming of computers, operating systems, databases and computer programs with applications in engineering.

Subject contents

1. Preliminaries

- 1.1 Evolution and Current status of programmable systems
- 1.2 Von Neumann Architecture
- 1.3 Information representation
- 2. Introduction to Problem Solving for Engineering
 - 2.1 Computational Thinking
 - 2.2 Algorithmic Thinking
- 3. Programming with MATLAB
 - 3.1 Getting started. Interface and basic syntax in MATLAB.
 - 3.2 Introduction to programming in MATLAB
 - 3.2.1 M-File Scripts
 - 3.2.2 Control Flow and operators
 - 3.2.3 User-defined Functions. Top-down algorithm design.
 - 3.2.4 Input/Ouput Functions
 - 3.3 Vectors and Matrices
 - 3.4 Reading Files in Matlab
 - 3.5 Toolboxes i Advanced tools in MATLAB

Methodology

The activities will be divided into two parts that complement each other: lectures and laboratory.

- Lectures: theoretical concepts are introduced and activities and raise issues that require the application of theoretical concepts for its resolution. We discuss different solutions, analyzing the results and efficiency.
- Laboratory: Laboratory classes are taught in small groups of students, thus promoting dialogue and participation from them. A number of problems or activites that require a solution programmed with gradual difficulties are posed. Students seek and implement an algorithmic solution to the real problems posed. It is discussed individually and / or in groups the best techniques to solve the problems. Each practice session gradually add the concepts seen in the lectures.

Development plan

Dates (Weeks)	Description:	Face-to-Face Activity	FH (2) (Hours)	Autonomous Activity	AH (3) (Hours)
Week 1	Course Presentation	Exhibition events and methodology	2	Study	3
	T1. Information representation	Lecture and participatory classes	2		
Week 2	T1. Information representation. Operations	Lecture and participatory classes. Problems resolution	2.5 1.5	Exercises resolution and study	3
Week 3	T2. Computational Thinking	Lecture and participatory classes	2	Study	4
	T3. Getting started.	Laboratory	2		
Week 4	T2. Computational Thinking	Lecture and participatory classes	2	Exercises resolution and study	4
	T3. Built-in functions and graphical representation	Laboratory	2		
Week 5	T2. Algorithmic Thinking	Lecture and participatory classes	2	Exercises resolution and study	4
	T3. Scripts i Functions	Laboratory	2		
Week 6	T3. Control Flow and operators	Classes participatives, resolució d'exercicis i Pràctiques laboratori	4	Exercises resolution and study	6
Week 7	Problemas	Problem Based Learning	2	Exercises resolution and study	3
Week 8	T3. Control Flow and operators	Participatory classes, classroom practices and laboratory	4	Exercises resolution and study	6
Week 9	PA1. Prueba de Evaluación 1	Examen escrito individual	2	Resolution and Exam Review	6
Week 10	T3. User-defined Functions.	Participatory classes, classroom practices and laboratory	4	Exercises resolution and study	6
Week 11	T3. Vectors	Participatory classes, classroom practices and laboratory	4	Exercises resolution and study	6
Week 12	Problems	Problem Based Learning	2	Exercises resolution and study	6
	PLAB 1. Avaluable Practice		2		
Week 13	T3. Matrices	Participatory classes, classroom practices and laboratory	4	Exercises resolution and study	6

T3. Files in Matlab	Laboratory	2	Exercises resolution and study	17
MATLAB Project	Exposition and discussion	2		
			Exercises	
Problems	Problem Based Learning	2	resolution and study	10
PLAB 2. Avaluable Practice		2		
PA2. Evaluation Test - 2	Individual written exam	2	Resolution and Exam Review	6
Qualifications and Tutoring session				
Recovery Test	Individual written exam	2		
	T3. Files in MatlabMATLAB ProjectProblemsPLAB 2. Avaluable PracticePA2. Evaluation Test - 2Qualifications and Tutoring sessionRecovery Test	T3. Files in MatlabLaboratoryMATLAB ProjectExposition and discussionProblemsProblem Based LearningPLAB 2. Avaluable PracticeMatter examPA2. Evaluation Test - 2Individual written examQualifications and Tutoring sessionIndividual written examRecovery TestIndividual written exam	T3. Files in MatlabLaboratory2MATLAB ProjectExposition and discussion2ProblemsProblem Based Learning2PLAB 2. Avaluable Practice22PA2. Evaluation Test - 2Individual written exam2Qualifications and Tutoring session12Recovery TestIndividual written exam2	T3. Files in MatlabLaboratory2Exercises resolution and studyMATLAB ProjectExposition and discussion22ProblemsProblem Based Learning2Exercises resolution and studyPLAB 2. Avaluable Practice22PA2. Evaluation Test - 22Resolution and studyQualifications and Tutoring session11Recovery TestIndividual written exam2

(2) FH = Face-to-Face Hours

(3) AH = Autonomous Hours

Evaluation

Objectives	Evaluation activities	%	Dates	O/V (1)	I/G (2)	Remarks
Continous assesment Topics 2 & 3	Evaluable practice PLAB1	15	Week 12	0	I.	
Continous assesment Topics 2 & 3	Evaluable practice PLAB2	15	Week 15	0	I.	
Continous assesment Topics 1 & 2 & 3	Autonomous work and classroom participation. AP	10	During all the course	0	I	
Continous assesment Temas 1 & 2 & 3	Project	10	Weeks 11 to 15	0	I	
Continous assesment Topics 1 & 2 & 3	PA1. Writting exam	20	Week 9	0	I.	
Continous assesment Topics 2 & 3	PA2. Writting exam	30	Week 16 i 17	0	I.	
Recovery assesment. Topics 1 & 2 & 3	Recovery assesment. Writting exam (*)	50	Week 19	V	I	Recoveries Week

(1) Mandatory / Voluntary

(2) Individual / Group

Final Marks:

In the weeks 9th and 16th / 17th will be performed the writting exams: PA1 and PA2. Each of these tests has a weight of 30% over the final mark.

The final grade is calculated by the sum of the results of the writting test (PA1, PA2) plus the classroom practices (PLAB1, PLAB2), Project and autonomous work and classroom participation (AP): **Final Mark = PA1 + PA2 + PLAB1 + PLAB2 + AP + Project.**

(*) On the 19th week the grade of the course can be recovered with a final writting exam, following the guidelines of the EPS Academic Degrees Framework. The recovery will be done through a written exam with all contents of the

course with a weight of 50% of the final grade. The continuous assessment practices can not be recovered. This test can also be done by all those students having passed the ongoing assessment and want to modify their grade, assuming that the obtained score in the recovery test is the only score that will be considered for the calculation of the final mark.

Bibliography

Basic bibliography:

Matlab. A Practical Introduction to Programming and Problem Solving. Stormy Attaway. Butterworth-Heinemann; 3 edition (July 1, 2013)

Essential MATLAB for Engineers and Scientists. Brian Hahn, Daniel Valentine. Academic Press; 5 edition (January 24, 2013)

Breves apuntes de MATLAB. Una introducción rápida pero no trivial. Rosa Echevarria. Universidad de Sevilla. (http://personal.us.es/echevarria/documentos/IntroduccionMATLAB.pdf)