

DEGREE CURRICULUM EMBEDDED AND UBIQUITOUS SYSTEMS

Coordination: GUIRADO FERNÁNDEZ, FERNANDO

Academic year 2020-21

Subject's general information

Subject name	EMBEDDED AND UBIQUITOUS SYSTEMS						
Code	103056						
Semester	1st Q(SEMESTER) CONTINUED EVALUATION						
Туроlоду	Degree	Course	se Character		Modality		
	Master's Degree in Informatics Engineering		1	сс	MPULSORY	Attendance- based	
Course number of credits (ECTS)	4.5						
Type of activity, credits, and groups	Activity type	PRALAB			TEORIA		
	Number of 3 credits			1.5			
	Number of groups				1		
Coordination	GUIRADO FERNÁNDEZ, FERNANDO						
Department	COMPUTER SCIENCE AND INDUSTRIAL ENGINEERING						
Teaching load distribution between lectures and independent student work	30% lecture 70% autonomous work						
Important information on data processing	Consult this link for more information.						
Language	English						
Distribution of credits	10% theory 30% classroom a 60% laboratory	ctivities					

Teaching staff		Credits taught by teacher	Office and hour of attention
GUIRADO FERNÁNDEZ, FERNANDO	fernando.guirado@udl.cat	4,5	

Subject's extra information

We recommend programming skills in C

Mostly practical subject in which the study is based on the resolution of a project based on the SCRUM methodology.

Group work and personal predisposition are essential to obtain the established competencies and acquire the necessary skills to solve the project.

Didactic materials can be found on the Virtual Campus: http://cv.udl.cat

The use of the Virtual Campus is essential to access the resources of the subject and the notifications and delivery dates of the Sprints.

Subject that is taught during the 2nd semester of the 1st year of the degree.

Corresponding to the "Informatics" Subject within the "Information Technologies" Module

Learning objectives

University of Lleida strategic competences

- To use office automation tools for the development of technical documents
- Create presentations using office automation tools
- Understand technical documents in English

Degree-specific competences

- Ability to evaluate the hardware and software requirements for the development of embedded and ubiquitous systems
- Understand the concept of embedded system and ubiquitous
- Know how to design, describe i validate embedded electronic systems with industrial application
- Know and be able to use methods and tools for development and debugging of programs implemented with microcontrollers
- Understand and know the different technological options for developing embedded systems
- Identify control requirements, interaction and security you have to give in an embedded system
- Identify requirements of E / S necessary to develop an embedded system

Degree-transversal competences

- Independent learning ability and adapatación to new situations, able to foster creativity and sensitivity for quality
- Analytical skills, organization or planning in the area of computer and embedded systems

Competences

General Competences

CG1. Capacity to project, calculate and design products, processes and installations in all fields of Computer Engineering.

CG8. Capacity to apply the knowledge acquired for solving problems in new and unfamiliar situations within broader and more multidisciplinary contexts, and to be capable of integrating this knowledge.

Basic Competences

CB2. That the students can apply their knowledge and their ability to solve problems in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their field of study.

CB3. Students are able to integrate knowledge and handle complexity, and formulate judgments based on information that was incomplete or limited, include reflecting on social and ethical responsibilities linked to the application of their knowledge and judgments.

University of Lleida strategic competences

UDL2 - Master a foreign language.

UDL3 - Master Information and Communication Technologies.

Degree-specific competences

CE11 - Capacity to design and develop computer systems, applications and services to built-in and ubiquitous systems

Degree-transversal competences

EPS4 - Capacity to draft, design and implement projects and/or give novel solutions, using engineering-related tool

Subject contents

1. Embedded Systems

- Introduction
- Embedded systems characteristics
- Architecture
- Transducers
- Bus and communications

2. Real Time Systems

- Introduction
- Functional Requirements
- Temporary Requirements
- Real-Time: Modeling
- Real-Time: Scheduling
- Real-Time: Design

3. Internet of Things

- Introduction
- Components
- Technology Convergence
- Security

4. Ubiquitous Computing

- Introduction
- Ubiquitous Computing Characteristics
- Input/Output interaction

• Middleware Architectures

Methodology

The course will be based on the development of a project following the SCRUM work methodology and will consist of:

- Sessions to present the contents of the agenda.
- Sessions in face-to-face format in which doubts will be solved and the contents of the subject will advance
- Sessions in online format, corresponding to the project Sprint.
 - Results presentation
 - Sprint Evaluation.
 - Sprint Review and Retrospective.

Development plan

Week	Contents	Scheduling
1	Subject introduction. Project presentation. Team groups definition; Product Backlog, Tasks i Sprints	3h face-to-face lecture/4.5h autonomous work
2	Sprint Delivery Sprint Review & Retrospective	3h online lecture/4.5h autonomous work
3	Embedded Systems and RTOS Milestone evaluation. Prototype development.	3h face-to-face lecture/4.5h autonomous work
4	Sprint Delivery Sprint Review & Retrospective	3h online lecture/4.5h autonomous work
5	Internet of Things Milestone evaluation. Prototype development.	3h face-to-face lecture/4.5h autonomous work
6	Sprint Delivery Sprint Review & Retrospective	3h online lecture/4.5h autonomous work
7	Ubiquitous Computing Milestone evaluation. Prototype development.	3h face-to-face lecture/4.5h autonomous work
8	Sprint Delivery Sprint Review & Retrospective	3h online lecture/4.5h autonomous work
9	Final evaluation.	3h face-to-face lecture/4.5h autonomous work

Evaluation

% grade	Mínimum grade	Group/Individual	Mandatory
10%	No	Individual	Yes
30%	No	Group	Yes
10%	No	Group and individual	Yes
10%	No	Group	Yes
	10% 30% 10%	Image: 10% No 30% No 10% No	Image: constraint of the second sec

Project documentation	10%	No	Group	Yes
Project development and results	20%	No	Group and individual	Yes
Project defense (1)	10%	No	Individual	Yes

* In each Sprint there will be an professor and peer evaluation.

(1) Implies an oral presentation

Bibliography

Basic Bibliography

- 1. Ubiquitous Computing Fundamentals: J. Krumm (ed.), CRC Press, 2010
- 2. Smart Sensors to Network the World: D. E. Culler, H. Mulder, Scientific American, Jun 2004.
- 3. Designing the Internet of Things: A. McEwen, H. Cassimaly, Wiley, 2014

Suplementary Bibliography

1. Ubiquitous Computing: Smart Devices, Environments and Interactions: S. Poslad, Wiley, 2009

Webgraphy

- 1. https://www.scrum.org/ (v. 28/09/2020)
- 2. http://www.chibios.org/dokuwiki/doku.php (v. 28/09/2020)
- 3. https://nodemcu.readthedocs.io/en/release/ (v. 28/09/2020)
- 4. developer.arm.com (v. 28/09/2020)