Real time systems

Academic Year: (2018/2019)

Department assigned to the subject: Computer Science and Engineering Department

Coordinating teacher: FERNANDEZ MUÑOZ, JAVIER

Type: Electives ECTS Credits : 6.0

Year : 4 Semester :

# REQUIREMENTS (SUBJECTS THAT ARE ASSUMED TO BE KNOWN)

Operating Systems Design Computer Architecture

#### OBJECTIVES

The goal of this course is introducing the student the main concepts related to the design and implementation of systems with time requirements, that is to say real-time systems.

In order to achieve this goal, the student has to acquire a set of general competences, knowledge, capacities, and attitudes,

Basic Competences:

CB1.- Students have demonstrated knowledge and understanding in a study area of the base of general secondary education, and is typically at a level that, whilst supported by advanced textbooks, includes some aspects that implies knowledge of the state of the art of their field of study.

Specific Competences for Computing Engineering Mention

CEIC2.- Ability to develop specific processors, embedded systems and software development/optimization of such systems.

Along with the following program outcomes: a, c, d, e, g, i, j, k

General/transversal competences:

- Analysis and synthesis capacities. (PO a)
- Abilities to organize and plan. (PO a)
- Problem solving abilities. (PO c)
- Teamwork. (PO d)
- Capacity to apply theoretical concepts. (PO a, c)

Specific competences:

- Cognitive (Knowledge) (PO a)

1. To understand the specific concepts and problems related to real¿time systems and the differentiated aspects with other computational systems.

2. To know the most important methods used to implement real-time systems, to know the way their software is organized, and to understand the principles and the deployment process.

3. To know scheduling aspects in real-time systems.

4. To know the functionality in real-time systems, their architecture and inner behavior.

5. To know some important tools (programming languages, and operating systems) suitable for developing real-time systems.

6. To know the existing alternatives for building microprocessor-based systems for embedded environments.

7. To know the techniques for developing against specific processors and for embedded systems.

8. To know the methods to analyze, evaluate and select the embedded and real-time hardware/software platforms.

- Procedimental /Instrumental (Know how) (PO e, g, j, k)

1. To design and to evaluate a real-time systems.

2. Capacity to analyze Cyclic real-time schedulers and rate monotonic priority-based real-time schedulers and to check the correctness of a real-time application.

3. To design and to implement real-time applications by using real-time operating systems.

4. Capacity to design and to build microprocessor-based systems for embedded environments and real-time systems.

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- 5. Capacity to design and to implement systems using specific processors and embedded systems.
- 6. Capacity to analyze, to evaluate and to select the embedded and real-time hardware/software platforms.

7. To use tools (programming languages and operating systems) suitable for developing distributed real-time systems, checking their temporal correctness

- Attitudinal (PO c, i)

- 1. Capacity to generate new ideas (creativity)
- 2. Critical attitude towards the internal architecture of current real-time systems.
- 3. Concern for the quality of the real-time system.
- 4. Motivation to investigate for solutions to new problems related to the design of operating systems.
- 5. Learning capacity and achivement motivation.

## DESCRIPTION OF CONTENTS: PROGRAMME

The descriptors (keywords) associated with this course are:

Real time, Real time Operating Systems, Cyclic scheduling and priority-based scheduling, concurrent multitasking, time-sharing access to resources, real-time applications, synchronization, fault-tolerance, deterministic behavior, design with general and specific microprocessors, hardware/software integration, embedded systems.

Course syllabus:

- 1. Introduction to real-time and embedded systems
- 2. Cyclic systems and multitasking systems
- 3. Cyclic task scheduling
- 4. Priority-based task scheduling
- 5. Design with microprocessors of embedded architectures
- 6. Design of real-time and embedded systems
- 7. Real-time and embedded operating systems
- 8. Dynamic task scheduling and Quality of Service

# LEARNING ACTIVITIES AND METHODOLOGY

Theoretical lectures: 1.5 ECTS. To achieve the specific cognitive competences of the course. They present the knowledge that students should acquire. In order to take advantage of these lectures, students will have the and the list of basic books used as bibliography. Thus, students could complete the information given in lectures and take a deeper vision those materials they are interesting in. (PO a, j)

Practical lectures: 1.5 ECTS. To develop the specific instrumental competences and most of the general competences such as teamwork, capacity to apply theoretical concepts, planning and organizing, analysis and synthesis. Besides, to develop the specific attitudinal competences. During the practical lectures, a real-time application is designed and developed using cyclic task scheduling and priority task scheduling. Also some embedded environments are evaluated. They are developed by groups of students and on computer classrooms, with a teacher tutoring the classes (PO a, c, d, e, g, i, j, k)

Guided academic activities (present teacher): 1 ECTS (PO a, c, d, e, g, i, j, k)

- By solving exercises and case of studies in a participatory way.

It can include the study of examples of real-time operating systems, collaborative resolution of exercises, collaborative answers corrections, presentation of works, etc.

Student¿s work: 1.5 ECTS. (PO a, i, j)

- Exercises and complementary text reading proposed by the teacher.

- Personal study.

Exercises and examination: 0.5 ECTS. It goal is to influence and complement the development of the cognitive specific capacities and procedural skills. (PO a, c, e, g)

### ASSESSMENT SYSTEM

The evaluation is focused on knowing the degree of fulfillment on the learning goals.

Because of that, it is valued all the student's works through the continue evaluation of all activities by exercises and exams, practical works, and other tutored academic activities with the following weights:

\* Final exam: 50% (PO a, c, e)

- \* Practical works: 40% (PO a, b, c, d, e, g, i, k) (the practical work is mandatory)
- \* Directed academic activities: 10% (PO j, k)

Continuous evaluation is fulfilled if practical works are delivered and also those academic activities marked as mandatory.

Alternatively, for those students who decide not to join the previous system of continuous evaluation the final calification will be the 60% of the value of the final exam.

For the extrodinary evaluation the options are:

\* With continuous evaluation: Final exam 50%, continuous evaluation 50%

\* Without continuous evaluation: Final exam 100%

The second option will be chosen whenever it is better than the first option.

This course follows the University policy regarding the evaluation process.

If the copy between/among practices is detected, all the involved students (both copied and copiers) will lose the calification obtained by the continuous evaluation (the practical part is considered undelivered). Even more, depending on the severity of the case, they shall open an administrative procedure.

% end-of-term-examination:	50
% of continuous assessment (assigments, laboratory, practicals):	50

## BASIC BIBLIOGRAPHY

- Alan Burns & Andy Wellings Sistemas de Tiempo Real y lenguajes de Programación, Tercera ed. Pearson Educacion, 2003.

#### ADDITIONAL BIBLIOGRAPHY

- Bill Gallmeister Posix, O'Reilly, 1995.

- Bradford Nichols, Dick Butlar, Jacqueline Farrell Pthreads programming, O'Reilly, 1996..

- Hermann Kopetz Real-Time Systems. Design Principles for Distributed Embedded Applications, Kluwer, 1997.

- J.P. Cohoon & J.W. Davidson The C Programming Language. 2nd. ed (ANSI-C), Prentice-Hall, 1991.

- John Barnes Programming in Ada 95, 2nd. ed. Addison-Wesley, 1998..