| | | Teachin | g Guide | | | |
|---------------------|---|------------------|-------------------|------------------------------|----------------------------------|--|
| | Identifyir | | | | 2021/22 | |
| Subject (*) | Hardware/Software Co-Design Code 614G01031 | | | 614G01031 | | |
| Study programme | Grao en Enxeñaría Informática | | | | | |
| | | Desc | riptors | | | |
| Cycle | Period Year Type Credits | | | | | |
| Graduate | 2nd four-month period | Th | nird | Optional | 6 | |
| Language | SpanishGalicianEnglish | | | | ' | |
| Teaching method | Face-to-face | | | | | |
| Prerequisites | | | | | | |
| Department | Enxeñaría de Computadores | | | | | |
| Coordinador | Rodriguez Osorio, Roberto | | E-mail | roberto.osorio@u | dc.es | |
| Lecturers | Rodriguez Osorio, Roberto | | E-mail | roberto.osorio@u | dc.es | |
| Web | | | | | | |
| General description | Currently, a large majority of com | puting systems | s are embedded | , where hardware and softw | are design go together. In these | |
| | systems, the whole is larger than | the sum of the | parts. Therefore | e, design and testing proced | dures are not restricted to the | |
| | hardware and software compone | nts, but they al | so include the ir | terface between them. This | s subject addresses the world of | |
| | codesign by focusing on several | aspects such a | s: reconfigurable | e computing; system model | ing; and application-specific | |
| | processors. | | | | | |
| Contingency plan | 1. Modifications to the contents | | | | | |
| | Contents will not be modified | | | | | |
| | 2. Methodologies | | | | | |
| | *Teaching methodologies that are | e maintained | | | | |
| | All teaching methodologies will be maintained. In case of confinement or faculty closure, they will be adapted to on-line format as it happened during the 2019-20 course. The objective test will also be carried out on-line. | | | | | |
| | *Teaching methodologies that are modified | | | | | |
| | None | | | | | |
| | 3. Mechanisms for personalized attention to students | | | | | |
| | e-Mail, MS Teams and Moodle will be use whenever face to face meetings are not possible. | | | | | |
| | 4. Modifications in the evaluation | | | | | |
| | In case of confinement, attending the labs will not be taken into account. | | | | | |
| | 5. Modifications to the bibliography or webgraphy | | | | | |
| | None | | | | | |

| Study programme competences | |
|-----------------------------|-----------------------------|
| Code | Study programme competences |

| A31 | Capacidade de deseñar e construír sistemas dixitais, incluíndo computadores, sistemas baseados en microprocesador e sistemas de |
|-----|---|
| | comunicacións. |
| A32 | Capacidade de desenvolver procesadores específicos e sistemas embarcados, así como desenvolver e optimizar o sóftware dos ditos |
| | sistemas. |
| B1 | Capacidade de resolución de problemas |
| В3 | Capacidade de análise e síntese |
| C7 | Asumir como profesional e cidadán a importancia da aprendizaxe ao longo da vida. |

| Learning outcomes | | | |
|--|-----|-----------------|-----|
| Learning outcomes | | Study programme | |
| | COI | mpeten | ces |
| To understand the principles, methods and tools essential to hardware-software codesign | | В3 | C7 |
| To know the main techniques for designing reconfigurable hardware, understanding their advantages and limitations | A31 | | C7 |
| To learn to decide which methods and algorithms should be implemented in software, and which ones on hardware. To know | A32 | B1 | |
| to realize the interface between both. | | В3 | |
| To get to know which design scenarios would benefit of a solution based on reconfigurable hardware | | B1 | |
| | | В3 | |

| Contents | | | |
|---|---|--|--|
| Topic | Sub-topic | | |
| Fundamentals and Platforms for hardware/software codesign | Definition of codesign | | |
| | Application-specific hardware and reconfigurable hardware | | |
| Hardware/Software Codesign | Transaction and data flow level modeling | | |
| | Time-accurate modeling | | |
| Data-flow and control-flow modelling | Data -flow modeling and implementation | | |
| | Analysis of Control Flow and Data Flow | | |
| Application-specific instruction-set processors | Accelerators and coprocessors | | |
| | Systems on a chip (SoC) | | |

| | Plannin | g | | |
|---|----------------------------|-----------------------|---------------------------|-------------|
| Methodologies / tests | Competencies | Ordinary class | Student?s personal | Total hours |
| | | hours | work hours | |
| Laboratory practice | A31 A32 B1 | 14 | 34 | 48 |
| Supervised projects | A31 B1 B3 C7 | 7 | 25 | 32 |
| Objective test | B1 B3 | 3 | 0 | 3 |
| Guest lecture / keynote speech | A31 A32 C7 | 21 | 42 | 63 |
| Personalized attention | | 4 | 0 | 4 |
| (*)The information in the planning table is for | guidance only and does not | take into account the | heterogeneity of the stud | dents. |

| | Methodologies |
|---------------------|---|
| Methodologies | Description |
| Laboratory practice | Labs: A set of guided lab tasks will be assigned to the students. The aim is practicing the basic procedures of the subject and |
| | reflecting on them. |
| Supervised projects | Guided projects: Students must work individually to complete hardware/software codesign projects. During the seminars, |
| | project coordination will be carried out, where the progress of each project will be assessed. However, most of the work must |
| | be done by the students in an autonomous way. |
| Objective test | Final test: A written test, lasting up to 3 hours, must be passed by the end of the course. |
| Guest lecture / | Lectures: They will be focused on the different topics of the subject. The progress of the lectures will define the scheduling of |
| keynote speech | the labs and seminars. When possible, the professor will ask students to study a given topic in advance. Then, the professor |
| | will use class time to explain practical use cases. |



| | Personalized attention |
|---------------------|--|
| Methodologies | Description |
| Laboratory practice | Personalized attention is crucial for guiding the students when doing exercises, performing the labs, and working on projects. |
| Supervised projects | Moreover, it will also serve to validate and grade their work. |
| | |

| Assessment | | | |
|---------------------|--|---|---------------|
| Methodologies | Methodologies Competencies Description | | Qualification |
| Laboratory practice | A31 A32 B1 | Labs: Grading will take into account both attending the sessions and fulfilling the tasks. | 40 |
| Supervised projects | A31 B1 B3 C7 | Guided projects: The quality of the obtained results will chiefly define the mark. However, participating in the discussions about the different projects will be also assessed. | 20 |
| Objective test | B1 B3 | Test: At the end of the course, a written test will be evaluated the level of knowledge on the contents of the subject. | 40 |

Assessment comments

Those part time students that are exempt of attending lectures, must still produce the results of the labs in one week after the session in which the lab was proposed.

| | Sources of information |
|---------------|--|
| Basic | - Patrick R. Schaumont (2010). A Practical Introduction to Hardware/Software Codesign. Springer |
| | - David C. Black e Jack Donovan (2004). SystemC: From the ground up . Kluwer Academic Publishers |
| | - Peter J. Ashenden e Jim Lewis (2008). The Designer's Guide to VHDL, Third Edition (Systems on Silicon). Morgan |
| | Kaufmann |
| Complementary | - Jayaram Bhasker (1999). A VHDL Primer . Prentice Hall |
| | - Wayne Wolf (). Computers as Components, 2nd edition. Principles of Embedded Computing System Design. Morgan |
| | Kaufmann |

| | Recommendations | |
|---------------------------------|--|--|
| | Subjects that it is recommended to have taken before | |
| Fundamentals of Computers/6140 | 01007 | |
| Computer Structure/614G01012 | | |
| Concurrency and Parallelism/614 | 01018 | |
| | Subjects that are recommended to be taken simultaneously | |
| Hardware Devices and Interfaces | 314G01032 | |
| | Subjects that continue the syllabus | |
| Embedded Systems/614G01060 | | |
| | Other comments | |

(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.