



IDENTIFYING DATA

Programmable Electronic Circuits

Subject	Programmable Electronic Circuits			
Code	V05G300V01502			
Study programme	Degree in Telecommunications Technologies Engineering			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	3rd	1st
Teaching language	Spanish Galician			
Department				
Coordinator	Álvarez Ruiz de Ojeda, Luís Jacobo			
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General description	The main learning goals of this course are: Architecture of microprocessors, microcontrollers and configurable devices. Design methods and tools to acquire the necessary skills to design systems based on these devices.			

Competencies

Code	
B3	CG3: The knowledge of basic subjects and technologies that enables the student to learn new methods and technologies, as well as to give him great versatility to confront and adapt to new situations
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.
B13	CG13 The ability to use software tools that support problem solving in engineering.
C7	CE7/T2: The ability to use communication and software applications (ofimatics, databases, advanced calculus, project management, visualization, etc.) to support the development and operation of Electronics and Telecommunication networks, services and applications.
C8	CE8/T3: The ability to use software tools for bibliographical resources search or information related with electronics and telecommunications.
C14	CE14/T9: The ability to analyze and design combinatory and sequential, synchronous and asynchronous circuits and the usage of integrated circuits and microprocessors.
C15	CE15/T10: The knowledge and application of the fundamentals of description languages for hardware devices.
D2	CT2 Understanding Engineering within a framework of sustainable development.
D3	CT3 Awareness of the need for long-life training and continuous quality improvement, showing a flexible, open and ethical attitude toward different opinions and situations, particularly on non-discrimination based on sex, race or religion, as well as respect for fundamental rights, accessibility, etc.

Learning outcomes

Expected results from this subject	Training and Learning Results
To understand the basic architecture of microprocessors, microcontrollers and configurable devices (FPGAs).	B3 C14 C15
To know the methods and techniques of design of integrated hardware/software systems (System on Chip □ SoC).	B3 C14 C15
To know the hardware and software tools for the design of systems based in programmable devices.	B13 C14 C15
To acquire the skills to use the design tools for the design of digital systems.	C14 C15

Ability to design simple integrated systems (System on Chip □ SoC) applied to the telecommunications fields.

B3 C7 D2
 B4 C8 D3
 B13 C14
 C15

Contents

Topic	
LESSON 1 THEORY (1 h.). INTRODUCTION TO FPGAs.	1.1.- Introduction. 1.2.- Definition of FPGA. FPGA classification. 1.3.- FPGA architectures. 1.3.1.- Logical resources. 1.3.1.1.- Configurable Logic Blocks. 1.3.1.2.- Internal Logic Blocks. 1.3.1.3.- Input/Output Blocks. 1.3.1.4.- Embedded circuits. Memories. PLL digital circuits. Arithmetical circuits. Multipliers. DSP blocks. Serial transceivers. 1.3.2.- Interconnection resources. 1.3.2.1.- Interconnection lines. 1.3.2.2.- Configurable connection points. 1.3.3.- Examples of commercial FPGAs. 1.4.- FPGA technologies. 1.4.1.- FPGA manufacturing technologies (LVTTTL, LVCMOS, etc.). 1.4.2.- FPGA configuration technologies. 1.4.2.1.- Static RAM technology (SRAM). 1.4.2.2.- Antifuse technology. 1.4.2.3.- Non-volatile memory technology (EEPROM). 1.4.3.- FPGA configuration. Methods. External programmer. In System Programmable (ISP). 1.5.- General characteristic of the FPGAs. 1.6.- Advantages of the FPGAs. 1.7.- Stages of the design of digital systems with FPGAs. 1.7.1.- Design implementation with FPGAs. 1.8.- FPGA CAD tools. 1.9.- FPGA applications. 1.10.- FPGAs versus other circuits. Comparative analysis.
LESSON 2 THEORY (1 h.). XILINX SPARTAN 3 FPGA FAMILY. ARCHITECTURE.	2.1.- Introduction. 2.2.- Xilinx Virtex 2 family architecture. 2.2.1.- Logical resources. CLBs. □Slices□. RAM-based shift registers. 2.2.2.- Internal memories. Distributed memory. Embedded memory. 2.2.3.- Clock circuits. 2.2.4.- Hardware multipliers. 2.2.5.- Input / Output technologies. 2.3.- Spartan 3 vs. Virtex 2. 2.4.- Spartan 3E vs. Spartan 3. 2.5.- Synthesis guidelines.
LESSON 3 THEORY (2 h.). INTRODUCTION TO MICROCONTROLLERS.	3.1.- Introduction. Definition of microcontroller. 3.2.- Internal architecture. Harvard. Von Neumann. 3.2.1.- Control Unit. 3.2.2.- ALU. 3.2.3.- Instruction set. RISC. CISC. 3.3.- External architecture. 3.3.1.- Access to memory. Program memory. Data memory. 3.3.2.- Access to peripherals. Input / Output ports. 3.3.3.- Interrupt control. 3.4.- Integrated peripherals. 3.4.1.- Timers. 3.4.2.- Serial communication. UART RS232. SPI. I2C. 3.4.3.- A/D and D/A converters. 3.5.- Examples of commercial microcontrollers. 3.6.- Microcontroller applications. 3.7.- Tools for programming and verification.
LESSON 4 THEORY (2 h.). XILINX PICOBLAZE MICROPROCESSOR (I).	4.1.- Introduction. 4.2.- Versions of the Xilinx Picoblaze microprocessor. 4.3.- Internal architecture of the Picoblaze microprocessor. 4.4.- Instruction set of the Picoblaze microprocessor.
LESSON 5 THEORY (1 h.). SOFTWARE DEVELOPMENT FOR XILINX PICOBLAZE MICROPROCESSOR.	5.1.- Introduction. 5.2.- Syntax of an assembler program for the Picoblaze microprocessor. 5.3.- Program development with pBlazeIDE environment for Picoblaze .

LESSON 6 THEORY (3 h.). XILINX PICOBLAZE MICROPROCESSOR (II).	<ul style="list-style-type: none"> 6.1.- Introduction. 6.2.- External architecture. 6.2.1.- Input / Output instructions. 6.2.2.- Connection of input peripherals. 6.2.3.- Connection of output peripherals. 6.2.4.- Initial state. 6.2.5.- External interrupts. 6.3.- Design of peripherals for the Picoblaze microprocessor.
LESSON 7 THEORY (1 h.). INTRODUCTION TO SYSTEMS ON CHIP (SOC).	<ul style="list-style-type: none"> 7.1.- Introduction to digital design methods. 7.1.1.- Software method. 7.1.2.- Hardware method. 7.2.- Systems On Chip (SOC). 7.3.- Systems On a Programmable Chip (PSOC). Microprocessors embedded in FPGAs. 7.3.1.- Hardware Microprocessors. 7.3.2.- Software Microprocessors. 7.4.- Embedded microprocessor applications.
LESSON 8 THEORY (4 h.). HARDWARE / SOFTWARE CODESIGN.	<ul style="list-style-type: none"> 8.1.- Introduction. 8.2.- Software design. 8.3.- Hardware design. 8.4.- Stages of hardware / software codesign. 8.5.- Hardware / software partition. 8.6.- Examples hardware / software codesign. 8.7.- Peripheral design. How to split functions between [hardware] and [software].
LESSON 9 THEORY (6 h.). DESIGN OF COMPLEX SYSTEMS.	<ul style="list-style-type: none"> 9.1.- Introduction. 9.2.- Previous analysis of the most suitable solution. 9.3.- Application specific peripherals. Design methods. 9.3.1.- Practical examples.
LESSON 10 THEORY (2 h.). INTRODUCTION TO CORRECT DESIGN METHODS.	<ul style="list-style-type: none"> 10.1.- Introduction. 10.2.- Design of digital systems with FPGAs. 10.2.1.- Hierarchical design. 10.2.2.- Independent technology design. 10.2.3.- Timing design.
LESSON 11 THEORY (3 h.). SYNCHRONOUS DIGITAL SYSTEM DESIGN.	<ul style="list-style-type: none"> 11.1.- Introduction. 11.2.- Synchronous design. 11.3.- Synchronous sequential systems. FPGA design tips. 11.4.- Synchronisation of input variables.
LESSON 1 LABORATORY (2 h.). STAGES OF DIGITAL SYSTEM DESIGN WITH FPGAs.	<ul style="list-style-type: none"> 1.1.- Introduction. Xilinx ISE tool flow diagram. 1.2.- VHDL description. 1.3.- Behavioural simulation. 1.4.- Synthesis. 1.5.- Implementation. 1.6.- Implementation options for the Xilinx Spartan 3E FPGA family. 1.7.- FPGA Editor. 1.8.- Timing simulation. 1.9.- Timing analysis report. 1.10.- Technology and configuration methods for Xilinx FPGAs. 1.11.- Development boards based on FPGAs of Xilinx. 1.12.- Configuration file (.BIT). 1.13.- FPGA programming. [iMPACT]. 1.14.- Digital system testing. Frequent problems. 1.15.- Examples.
LESSON 2 LABORATORY (2 h.). PERIPHERAL CIRCUIT DESIGN FOR THE PICOBLAZE MICROPROCESSOR.	<ul style="list-style-type: none"> 2.1.- Introduction. 2.2.- Guidelines on synchronous design with VHDL. 2.3.- Basic register in VHDL. 2.4.- Data memory in VHDL. 2.5.- Timer in VHDL.
LESSON 3 LABORATORY (2 h.). PERIPHERALS INTERFACE CIRCUIT DESIGN FOR THE PICOBLAZE MICROPROCESSOR.	<ul style="list-style-type: none"> 3.1.- Introduction. 3.2.- Input peripheral interface circuit in VHDL. 3.3.- Output peripheral interface circuit in VHDL. 3.4.- Interrupt storing circuit in VHDL.
LESSON 4 LABORATORY (2 h.). XILINX PICOBLAZE MICROPROCESSOR SOFTWARE TOOLS.	<ul style="list-style-type: none"> 4.1.- Introduction. 4.2.- Program assembler and simulator in Mediatronix. Picoblaze IDE. 4.3.- Basic examples.

LESSON 5 LABORATORY (6 h.). DESIGN OF DIGITAL SYSTEMS BASED ON THE PICOBLAZE MICROPROCESSOR.

5.1.- Introduction.
 5.2.- Picoblaze microprocessor source files.
 5.3.- Design stages for digital systems based on the Picoblaze microprocessor.
 5.3.1.- Choosing the right Picoblaze microcontroller.
 5.3.2.- Picoblaze program design.
 5.3.3.- Picoblaze program simulation.
 5.3.4.- Generation of the necessary VHDL files for the implementation of the Picoblaze Microprocessor in Xilinx Spartan 3E FPGA family.
 5.3.5.- Peripheral circuit design for the Picoblaze microcontroller. Additional circuits needed.
 5.3.6.- Simulation of the peripheral and additional circuits.
 5.3.7.- Implementation of the complete digital system.
 5.3.8.- Test of the complete digital system.
 5.4.- Design of a basic example with use of interrupts, based on the Picoblaze microprocessor.

LESSON 6 LABORATORY (6 h.). PROJECTS. DESIGN OF PERIPHERALS FOR THE PICOBLAZE MICROPROCESSOR.

6.1.- Design and implementation of a medium-complexity peripheral for the Picoblaze 3 microprocessor, according to the instructions supplied by the teacher through FaiTIC website.

LESSON 7 LABORATORY (6 h.). PROJECTS. DESIGN OF AN EMBEDDED SYSTEM BASED ON THE PICOBLAZE MICROPROCESSOR.

7.1.- Design and implementation of a medium-complexity application example based on the Picoblaze 3 microprocessor, according to the instructions supplied by the teacher through FaiTIC website.

Planning

	Class hours	Hours outside the classroom	Total hours
Introductory activities	2	2	4
Master Session	12	16	28
Troubleshooting and / or exercises	12	19	31
Laboratory practises	14	20	34
Tutored works	6	12	18
Tutored works	6	12	18
Long answer tests and development	2	5	7
Long answer tests and development	2	8	10

*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 the subject key topics both theoretical and practical.
Master Session	Through this methodology the outcome CG3 is developed. Conventional lectures.
Troubleshooting and / or exercises	Through this methodology the outcome CG3 is developed. These sessions will include the realisation of exercises and works by part of the professor and of the students.
Laboratory practises	Through this methodology the outcomes CG3, CG4, CE8/T3, CE14/T9 and CE15/T10 are developed. Guided practices will be set out in these sessions , as well as the realisation of circuits and programs.
Tutored works	Through this methodology the outcomes CG3, CG4, CG13, CE7/TE2, CE8/T3, CE14/T9, CE15/T10, CT2 and CT3 are developed. The students will have to develop a laboratory project which consists of designing circuits and programs. This project is related to the laboratory lesson 6.
Tutored works	Through this methodology the outcomes CG3, CG4, CG13, CE7/TE2, CE8/T3, CE14/T9, CE15/T10, CT2 and CT3 are developed. The students will have to develop a laboratory project which consists of designing circuits and programs. This project is related to the laboratory lesson 7.
	Through this methodology the outcomes CG3, CG4, CG13, CE7/TE2, CE8/T3, CE14/T9, CE15/T10, CT2 and CT3 are developed.

Personalized attention

Methodologies	Description
Laboratory practises	In class the teacher will assist the students. Besides, the students will have the opportunity to consult with the teacher in office hours which will be published in the faculty website.
Tutored works	In class the teacher will assist the students. Besides, the students will have the opportunity to consult with the teacher in office hours which will be published in the faculty website.
Tutored works	In class the teacher will assist the students. Besides, the students will have the opportunity to consult with the teacher in office hours which will be published in the faculty website.

Assessment					
	Description	Qualification	Training and Learning Results		
Laboratory practises	Design of digital circuits in VHDL and assembler programs. It will be necessary to deliver the design source files and show the teacher in the laboratory the operation of each one of the circuits and programs. The assessment will be based on the operation of the circuits and programs developed in the practical sessions corresponding to the laboratory lesson 5, according to the published criteria. Through this methodology the outcomes CG3, CG4, CG13, CE7/TE2, CE8/T3, CE14/T9, CE15/T10, CT2 and CT3 are assessed.	10	B3 B4 B13	C7 C8 C14 C15	D2 D3
Tutored works	Autonomous Project which consists of designing a complex peripheral. The peripheral must be composed of a control unit and an ALU and must be designed following the method analysed in the theoretical lesson 9. The content corresponds with laboratory lesson 6. The assessment will be based on the correct operation of the circuits and programs developed during the laboratory sessions assigned to lesson 6, as well as in the correct application of the theoretical concepts to the job done, according to the published criteria. It will be necessary to show every circuit and program to the teacher in the laboratory. Through this methodology the outcomes CG3, CG4, CG13, CE7/TE2, CE8/T3, CE14/T9, CE15/T10, CT2 and CT3 are assessed.	20	B3 B4 B13	C7 C8 C14 C15	D2 D3
Tutored works	Autonomous Project which consists of designing a medium-complexity embedded digital system. The embedded system must be composed of a microprocessor and its peripherals, as well as the auxiliary circuits needed to work correctly. It will also be necessary to develop a program for the microprocessor in assembler language. The content corresponds with laboratory lesson 7. The assessment will be based on the correct operation of the circuits and programs developed during the laboratory sessions assigned to lesson 7, as well as in the correct application of the theoretical concepts to the job done, according to the published criteria. It will be necessary to show every circuit and program to the teacher in the laboratory. Through this methodology the outcomes CG3, CG4, CG13, CE7/TE2, CE8/T3, CE14/T9, CE15/T10, CT2 and CT3 are assessed.	20	B3 B4 B13	C7 C8 C14 C15	D2 D3
Long answer tests and development	This exam will include two types of questions: 1) Multiple choice questions about the theoretical topics of the subjects. 2) Design problems about circuits and programs, explaining the work done Through this methodology the outcomes CG3, CE14/T9 and CE15/T10 are assessed.	25	B3	C14 C15	
Long answer tests and development	Exam based on solving tasks and design problems about circuits and programs, explaining the work done Through this methodology the outcomes CG3, CG4, CE14/T9 and CE15/T10 are assessed.	25	B3 B4	C14 C15	

Other comments on the Evaluation

The final mark will be expressed in numerical form ranging from 0 to 10, according to the valid regulation (Royal decree 1125/2003 of 5 September; BOE 18th September).

Following the guidelines of the degree the students will be offered two assessment systems: continuous assessment and final assessment.

CONTINUOUS EVALUATION:

The students must choose at the beginning of the term between continuous assessment or final assessment.

Laboratory class attendance is compulsory if the student has chosen continuous assessment.

The students who have chosen continuous assessment can only miss two laboratory sessions as a maximum.

Theoretical class attendance is considered crucial to achieve success in continuous assessment.

The fact of not attending theoretical classes alone will not imply the loss of the right to continuous assessment, but the student will have to study the theoretical concepts and prepare the laboratory practices on their own.

The students who are following continuous assessment and attend theoretical classes regularly (maximum 2 absences) will be given the following advantages:

- If they fail the first theoretical exam in the middle of the term, they will be given the opportunity to repeat it at the end of the term.
- If they fail the subject at the end of the term, the marks of the parts of the subject (first theoretical exam, second theoretical exam, laboratory) which are above the required minimum will be kept until July reevaluation.

The students that pass the course by means of continuous assessment will not be allowed to repeat any task in the final assessment in order to improve the mark.

The students will develop the laboratory practices and the laboratory projects in groups of two students during the continuous assessment, whenever possible. Both students will be given the same mark if they have attended the laboratory classes together and show that they have worked together in the realisation of the practices and laboratory assignments.

The total mark will be the sum of the marks obtained in the different tasks of the subject.

To pass the subject, it is necessary that:

- The mark of each one of the theoretical exams is equal or greater than 4 over 10.
- The global mark of the laboratory tasks is equal or greater than 4 over 10.
- The student reaches the minimum requirements in the two laboratory assignments.
- The global mark of the subject is equal or greater than 5 over 10.

The different tasks have to be delivered on the date specified by the professor, otherwise they will not be assessed.

In case the students pass all the different tasks, the final mark (FM) will be the weighted sum of the marks of each part of the subject:

$$FM = 0.25 * TE1 + 0.25 * TE2 + 0.10 * LP + 0.20 * AP1 + 0.20 * AP2$$

In case the students do not pass any of the tasks of the subject (mark of any task < 4), the final mark (FM) will be:

$$FM = \text{Minimum} [4.5; (0.25 * TE1 + 0.25 * TE2 + 0.10 * LP + 0.20 * AP1 + 0.20 * AP2)]$$

Being:

- TE1 = First partial theoretical examination.
- TE2 = Second partial theoretical examination.
- LP = Mark of the guided laboratory practices corresponding to lessons 5.
- AP1 = Laboratory Autonomous Project that consists of the design of a complex peripheral.
- AP2 = Laboratory Autonomous Project that consists of the design of a medium-complexity embedded system.

ASSESSMENT CRITERIA.

Theoretical examinations.

The first theoretical examination will be scheduled around the eighth week of classes in the place and date determined by the faculty. It will include practical problems and test questions on the topics of theoretical lessons 1 to 8 (except hardware/software partitioning from lesson 8).

The second theoretical examination will be scheduled together with the term's final exam in the place and date determined by the faculty. It will include practical problems on all the topics that have been studied in the subject but, fundamentally, hardware/software partitioning from theoretical lesson 8 and theoretical lessons 9 to 11.

The students will have to answer all the exam questions correctly to obtain the maximum mark.

Laboratory guided practices (only for continuous evaluation).

Only the correct operation of the circuits and programs developed in the laboratory sessions which correspond to the laboratory lesson 5 will be evaluated, according to the evaluation criteria.

The total mark of the assessable laboratory practices (LP) corresponds to the 10% of the total mark of the subject. It will be necessary to deliver the required source files.

Autonomous laboratory assignments (only for continuous evaluation).

Assignment 1. Complex peripheral. Design of a peripheral for the microprocessor used in the subject. The peripheral has to be formed by a control unit and an ALU, according to the method studied in the theoretical lesson 9 of the subject.

Assignment 2. Embedded System. Design of an embedded system based on the microprocessor studied in the theory of the subject. This embedded system has to include the complex peripheral design in assignment 1.

The assessment criteria for both the laboratory practices (laboratory lesson 5) and the two laboratory assignments are the following. All aspects must work and have been developed correctly to obtain the maximum mark. Additional functionality added by the student will be considered.

1) Functionality. (50 %)

Proved by:

- Basic functional simulations (without real delays) (10 %):
 - Simulation of the "software" (only in embedded systems).
 - Behavioural simulation of the different "hardware" circuits.
 - Behavioural simulation of the complete embedded system ("hardware" + "software") (only in embedded systems).
- Timing simulations (with real delays) (20 %)
 - Timing simulation ("Post-route") of the different "hardware" circuits.
 - Timing simulation ("Post-route") of the complete embedded system ("hardware" + "software") (only in embedded systems).
- Tests on the development board. (20%)
 - Board test of the different "hardware" circuits.
 - Board test of the complex peripheral.
 - Board test of the complete embedded system ("hardware" + "software") (only in embedded systems).

2) Design correctness. (20%)

Proved by:

- Suitable "hardware" / "software" partitioning (only in embedded systems).
- Suitable distribution of tasks between the control unit and the ALU (only in complex peripherals).
- Utilisation of the most suitable "hardware" circuits for each task.

- Suitable hierarchical organisation of the [hardware].
- Application of synchronous design techniques.
- Optimisation of the VHDL description.
- Suitable structure of the assembler program, with the inclusion of the necessary subroutines (only in embedded systems).
- Utilisation of the microprocessor interrupts when it is adequate (only in embedded systems).

3) Analysis of the FPGA implementation. (10%)

Analyse the FPGA logical resources used and their justification.

Analyse the internal system delays.

4) Documentation of the design and FPGA implementation. (20 %)

a. Report. It will be necessary to deliver a report of a maximum of 10 pages for each of the laboratory lessons 5 to 7 that will have to follow the index supplied by the professor. In the report, all these things will be considered:

- Clear structure and order.
- Clear and sufficient explanations for the understanding of the work done.
- Inclusion of suitable and readable figures, included results of simulation.
- Inclusion of relevant data for the understanding of the work done.

b. Source design files.

- Enough comments in the VHDL files to explain the sentences used.
- Enough comments in the assembler files to be understood (only in embedded systems).

FINAL ASSESSMENT:

The students that opt for the final assessment (both at the end of the term or in July) will have to do a theoretical exam which consists of two parts and a laboratory exam individually.

To be allowed to do the laboratory exam, it is necessary to request it previously on the dates that will be communicated to the students through the FaiTIC website.

The students that opt for the final assessment will not be allowed to attend the theoretical exams that are held during the term. Their laboratory tasks will not be evaluated during the term either.

The total mark will be the sum of the marks obtained in the different tasks of the subject.

To pass the subject, it is necessary that:

- The mark of each one of the theoretical exams is equal or greater than 4 over 10.
- The mark of the laboratory exam is equal or greater than 4 over 10.
- The global mark of the subject is equal or greater than 5 over 10.

In case the students pass all the different tasks, the final mark (FM) will be the weighted sum of the marks of each part of the subject:

$$FM = 0.25 * TE1 + 0.25 * TE2 + 0.50 * LE$$

In case the students do not pass any of the tasks of the subject (mark of any task

Sources of information

Basic Bibliography

ÁLVAREZ RUIZ DE OJEDA, L.J.,, **Diseño Digital con Lógica Programable**, Editorial Tórculo, 2004

POZA GONZÁLEZ, F., ÁLVAREZ RUIZ DE OJEDA, L.J., **Diseño de sistemas empotrados de 8 bits en FPGAs con Xilinx ISE y Picoblaze**, Vision libros, 2012

Complementary Bibliography

ÁLVAREZ RUIZ DE OJEDA, L.J., **Diseño Digital con FPGAs**, Vision libros, 2013

ÁLVAREZ RUIZ DE OJEDA, L. Jacobo, MANDADO PÉREZ, E., VALDÉS PEÑA, M.D., **Dispositivos Lógicos Programables y sus aplicaciones**, Editorial Thomson-Paraninfo, 2002

PÉREZ LÓPEZ, S.A., SOTO CAMPOS, E., FERNÁNDEZ GÓMEZ, S., **Diseño de sistemas digitales con VHDL**, Thomson-Paraninfo, 2002

Ken Chapman, **PicoBlaze 8-bit Embedded Microcontroller User Guide for Spartan-3, Spartan-6, Virtex-5, and Virtex-6 FPGAs (UG129)**, Xilinx, 2010

Ken Chapman, **KCPSM3, 8-bit Microcontroller for Spartan-3, Virtex-2 and Virtex-2 Pro (KCPSM3_Manual)**, Xilinx, 2003

Recommendations

Subjects that continue the syllabus

Design and synthesis of digital systems/V05G300V01923

Subjects that it is recommended to have taken before

Programming I/V05G300V01205

Digital Electronics/V05G300V01402

Physics: Fundamentals of Electronics/V05G300V01305

Other comments

The students will have previously followed the subject Digital Electronics. It gives the necessary knowledge to understand the topics of this course. It is not necessary to have passed it.

Besides, it is recommended that the students have previously followed the subject Physical: Foundations of Electronics and Programming I. They give the necessary knowledge to understand some topics of this course.
