

# Course guide 230091 - DSBM - Systems Based on Microprocessors Design

Unit in charge: Teaching unit:	Last modified: 24/05/2024 Barcelona School of Telecommunications Engineering 710 - EEL - Department of Electronic Engineering.	
Degree:	BACHELOR'S DEGREE IN TELECOMMUNICATIONS TECHNOLOGIES AND SERVICES ENGINEERING (Syllabus 2015). (Compulsory subject).	
Academic year: 2024	ECTS Credits: 6.0 Languages: Catalan	

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Coordinating lecturer:	MANUEL MARIA DOMINGUEZ PUMAR - JORGE SALAZAR SOLER
Others:	Primer quadrimestre: DANIEL BARDES LLORENSI - 13 RAFAEL CÁCERES CALVENTE - 41, 43 MANUEL MARIA DOMINGUEZ PUMAR - 11, 13, 41, 43 OLIVER MILLÁN BLASCO - 11
	Segon quadrimestre: DANIEL BARDES LLORENSI - 11, 12, 13 JORGE SALAZAR SOLER - 11, 12, 13

# **PRIOR SKILLS**

Basic analysis of electronic circuits. Basic knowledge of digital electronics. Knowledge of C programming.

# REQUIREMENTS

DIGITAL DESIGN - Precorequisite

# **DEGREE COMPETENCES TO WHICH THE SUBJECT CONTRIBUTES**

#### Transversal:

07 AAT N2. SELF-DIRECTED LEARNING - Level 2: Completing set tasks based on the guidelines set by lecturers. Devoting the time needed to complete each task, including personal contributions and expanding on the recommended information sources.

## **TEACHING METHODOLOGY**

Lectures Laboratory sessions Team assignments (at home) Individual work Continuous assessment evaluation Final assessment evaluation



# LEARNING OBJECTIVES OF THE SUBJECT

Programming, analysis and design of microprocessor / microcontroller based systems.

# **STUDY LOAD**

Туре	Hours	Percentage
Hours small group	26,0	17.33
Self study	85,0	56.67
Hours large group	39,0	26.00

#### Total learning time: 150 h

# CONTENTS

#### **T1-Introduction**

Description:

Subject description. Digital electronics context. Digital implementation options. Basic CPU system structure. Software execution.

**Full-or-part-time:** 1h 58m Theory classes: 1h Self study : 0h 58m

## **T2-Compilation and debugging**

Description:

Software and Firmware. Code generation. Code load. Debugging.

**Full-or-part-time:** 5h 50m Theory classes: 3h Self study : 2h 50m

## **T3-Electrical compatibility**

#### **Description:**

Static and dynamic characteristics. Requirements and performance parameters. Compatibility in interconnections. Buses. Usage of open collector/drain in busses.

Full-or-part-time: 14h 28m Theory classes: 5h Self study : 9h 28m



# T4-The CPU

## **Description:**

Control unit and datapath. Von Neumann and Harvard structures. Instruction cycle. Microprogram. Speed and power metrics. CPU optimization. External buses. Endianness.

Memory hierarchy. Cache memory. Protection and virtual memory.

Full-or-part-time: 13h 36m Theory classes: 7h Self study : 6h 36m

#### **T5-Memory subsystem**

#### **Description:**

Memory classification. Typical SRAM and ROM signals. Decoding. DRAM memories and others.

Full-or-part-time: 14h 28m Theory classes: 5h Self study : 9h 28m

## **T6-Timing**

**Description:** content english

**Specific objectives:** Requirements to evaluate. Timing and read/write evaluation. DRAM timing.

Full-or-part-time: 14h 28m Theory classes: 5h Self study : 9h 28m

## T7-Input/Output

#### **Description:**

Peripheral connections. I/O map. Registers. Polling and interrupt synchronization. RSIs. Execution context. Masking. Latency. Exceptions. Peripheral examples: Timers, Converters, Communications.

## **Full-or-part-time:** 11h 40m Theory classes: 6h Self study : 5h 40m

# **T8-Programming model**

#### Description:

Tasks and events. CPU usage. Operating systems. Processes. Real time systems. Scheduling. Process synchronization.

**Full-or-part-time:** 4h 20m Theory classes: 1h 30m Self study : 2h 50m



# Laboratory

Description:

ARM Cortex M4 system development. Development environment. Peripheral access. Interrupts. Timing measurements. Threads.

**Full-or-part-time:** 58h Laboratory classes: 26h Self study : 32h

## **GRADING SYSTEM**

50% Final exam30% Laboratory sessions20% Continuous assessment evaluation

In the reassessment exam, only the theory contents are reassessed, so the resulting grade from the reassessment will be:

70% Reassessment Exam30% Previous laboratory work

## **BIBLIOGRAPHY**

#### **Basic:**

- Clements, Alan. Microprocessor systems design : 68000 hardware, software, and interfacing. 3rd ed. Boston [etc.]: PWS, cop. 1997. ISBN 0534948227.

- Cabestany, J.; Madrenas, J.; Masana F.; Salazar, J.; Pol, C.. Disseny de sistemes digitals amb microprocessadors [on line]. 2a ed. Barcelona: Edicions UPC, 2000 [Consultation: 07/05/2020]. Available on: http://hdl.handle.net/2099.3/36234. ISBN 8483013657.

#### **Complementary:**

- Li, Qing; Yao, Caroline. Real-Time concepts for embedded systems. San Francisco: CMPBooks, cop. 2003. ISBN 1578201241.

Tanenbaum, Andrew S. Structured computer organization [on line]. 6th ed. Boston: Pearson, 2013 [Consultation: 07/05/2020].
Available on: <u>https://ebookcentral.proquest.com/lib/upcatalunya-ebooks/detail.action?docID=5173727</u>. ISBN 9780273775331.
Catsoulis, J. Designing embedded hardware [on line]. 2nd ed. Beijing [etc.]: O'Reilly, 2005 [Consultation: 07/05/2020]. Available on: <u>https://ebookcentral.proquest.com/lib/upcatalunya-ebooks/detail.action?docID=540710</u>. ISBN 0596007558.