

Course Unit	Digital Electronics			Field of study	Computer Engineering			
Bachelor in	Informatics Engineering			School	School of Technology and Management			
Academic Year	2022/2023	Year of study	1	Level	1-1	ECTS credits 6.0		
Туре	Semestral	Semester	1	Code	9119-706-1105-00-22			
Workload (hours)	162	Contact hours	T - TP	60 PL - T	c - s -	E - OT - O -		
T - Lectures; TP - Lectures and problem-solving; PL - Problem-solving, project or laboratory; TC - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other								
	) (0 .//! D ./	5				. 5: "		

Name(s) of lecturer(s) Getúlio Paulo Peixoto Igrejas, Adriano Manuel Alves Ferreira, Andre Chaves Mendes, Luis Fernando Piardi

## Learning outcomes and competences

- At the end of the course unit the learner is expected to be able to:

  1. Simplify logical functions using both analytical and graphical methods.

  2. Know the principal electrical characteristics of the TTL and CMOS familly.

- Nesign application specific combinatory digital circuits.
   Design application specific combinatory digital circuits.
   Design counters for non-monotonic and non-consecutive sequences.
   Design MIMO sequential machines.
   Understand the structure and operation of electronic memories and digital programming devices.
   Be able to write simple programs for the ARDUINO development platform.

# Prerequisites

Before the course unit the learner is expected to be able to: Not appliable.

### Course contents

Number Systems and Binary Codes. Logic Gates and Boolean Algebra. Logical Operations using electrical signals. Combinatory Integrated Circuits. Sequential Logic Circuits. Development of programs for the ARDUINO platform.

### Course contents (extended version)

- Number Systems and Binary Codes
   Conversion between the binary, octal and hexadecimal number system
   Signed Number Representation
   Arithmetic Operations
   Binary Codes
   Introduction to data transmission
   Logic Gates and Boolean Algebra
   Boolean Variables
   Elementary Logic Operations
   Canonical form of a logical expression
   Other logical operations
- - Other logical operations
     Logical Gates and Logical diagrams
     The NAND and NOR functions as universal modelling operators
- The NAND and NOR functions as universal r
   Theorems and properties of Boole's Algebra
   Logical Expression Simplification
  3. Logical Operations using electrical signals
   Logical Integrated Circuits (IC)
   Logical IC Families
   Switching Dynamics
  4. Combinatory Integrated Circuits
   Coders and decoders
   Multiplayers and Demultipleyers

- Goders and decoders
   Multiplexers and Demultiplexers
   Logical function modellation using multiplexers
- Logical interior modellation using Code converters
   Adders, subtractors and ALU's
  5. Sequential Logic Circuits
   Multivibrators
   Latches and Flip-Flop's
   Counters
   Count
- - Counters Design method
     Registries
- Registres
   Integrated Circuits
   State Machine
   Synchronous Sequential Circuits
   Introduction to microprocessors and microcontrollers
  - ARDUINO platform architecture
     Input/Output ports
     Microcontroller programming
     Flow control instructions

  - Cycle instructions

## Recommended reading

- Digital Electronics Tokheim, McGraw Hill, 2007
   VHDL Programming by Example D. Perry, Mc Graw Hill, 2002
   Digital Design: Principles and Practices John F. Wakerly, Prentice Hall, 2005

# Teaching and learning methods

Most of the topics will be introduced, by the teacher, in presential classes. The concepts will be further investigated: - On presential sessions where the concepts are introduced and laboratory assignments are developed. - On non-presential time where the topics are further exploited by means of application exercises or group work assignments

# This document is valid only if stamped in all pages.

# Assessment methods

- Average of the laboratorial and final exams (Regular, Student Worker) (Final, Supplementary, Special)

   Laboratory Work 60%
   Final Written Exam 40% (Mandatory to have a minimum of 7 on the final exam.)

   The grade depends only on the final exam (Regular, Student Worker) (Final, Supplementary, Special)

   Final Written Exam 100%

# Language of instruction

- Portuguese
   English

Electronic validation			
Getúlio Paulo Peixoto Igrejas	José Luís Sousa de Magalhaes Lima	Luísa Maria Garcia Jorge	Paulo Alexandre Vara Alves
03-10-2022	16-10-2022	31-10-2022	05-11-2022