Programming

Academic Year: (2023 / 2024)

Department assigned to the subject: Computer Science and Engineering Department

Coordinating teacher: VELASCO DE DIEGO, MANUEL

Type: Basic Core ECTS Credits : 6.0

Year : 1 Semester : 1

Branch of knowledge: Engineering and Architecture

## **OBJECTIVES**

When passing this subject, students will be able to:

- 1. Have basic knowledge and comprehension about computer systems and programming applied to Engineering
- 2. Be aware of the multidisciplinary context of Industrial Engineering
- 3. Identify, formulate and solve engineering problems using computing methods
- 4. Combine theory and practice to solve engineering problems using computing methods, programming methoids

# DESCRIPTION OF CONTENTS: PROGRAMME

- 1 Basic Concepts
  - 1.1 Algorithm
  - 1.2 Program
  - 1.3 Pseudocode
- 1.4 Structured Programming
- 2 C language programming
  - 2.1 C syntax
    - a Parts of program
    - b Include, define
    - c Constants
    - d main() function
  - 2.2 Datatypes
  - 2.3 Flow Control
  - 2.4 Libraries
  - 2.5 Functions
  - a Declaration
    - b Definition
    - c Parameters
    - d Reference and value parameters
  - 2.6 Input/Output
  - 2.7 Arrays
    - a Vectors
    - b Matrix
    - c Strings
    - d Parameters in functions
  - 2.8 Structs
    - a Definition
    - b Referenced in functions
  - 2.9 Memory management
    - a Pointers
    - b Static Memory
    - c Dynamic Memory
  - 2.10 Files management

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# LEARNING ACTIVITIES AND METHODOLOGY

Master lectures, reduced groups classes for resolution of doubts, students' presentations, individual tutorships and student's personal work; guided to the acquisition of theoretical knowledge (3 credits ECTS).
Reduced groups for both laboratory practices and classes of problems, individual tutorships and student's personal work; guided to the acquisition of practical abilities related to the program of the subject (3 credits ECTS).

## ASSESSMENT SYSTEM

% end-of-term-examination/test:	40
% of continuous assessment (assigments, laboratory, practicals):	60

Continuous evaluation based on homework, participation during the classes and tests for the evaluation of abilities and knowledge.

Theory accounts for the 50% of the grade.

Practices account for the other 50%

It is necessary to pass both theory and practices

The continuous evaluation consists of 2 exams:

a) algorithmics: 20% of the total theory grade. No minimum grade required.

b) functions and arrays: 40% of the total theory grade. Minimum grade of 2.5 out of 10 required.

The theory exam of the ordinary call is the remaining 40%. Minimum grade of 2.5 out of 10 required.

Students can take the ordinary exam without taking the continuous assessment. In this case, this exam has a weight of 70% in the theoretical part of the subject.

### BASIC BIBLIOGRAPHY

- Brian Kernighan C Programming Language, Prentice Hall.

### ADDITIONAL BIBLIOGRAPHY

- Bjarne Stroustrup The C++ Programming Language, Addison Wesley, 2013