uc3m Universidad Carlos III de Madrid

Programming

Review date: 20-05-2022 Academic Year: (2022 / 2023)

Department assigned to the subject: Computer Science and Engineering Department

Coordinating teacher: IGLESIAS MAQUEDA, ANA MARIA

Type: Basic Core ECTS Credits: 6.0

Year: 1 Semester: 1

Branch of knowledge: Engineering and Architecture

REQUIREMENTS (SUBJECTS THAT ARE ASSUMED TO BE KNOWN)

No pre-requisites

OBJECTIVES

By the end of this subject, students will be able to have:

- Knowledge and understanding of the programming foundations and computer systems 1. underlying their branch of engineering.
- 2. Awareness of the wider multidisciplinary context of engineering.
- 3. The ability to apply their knowledge and understanding to identify, formulate and solve engineering problems using computer methods.
- The ability to combine theory and practice to solve engineering problems using computer methods.

DESCRIPTION OF CONTENTS: PROGRAMME

DESCRIPTION OF CONTENTS:

The purpose of the course is to give students an overview on programming techniques. As programming language, it will be used a imperative programming language. The language used during this academic course is Python

PROGRAMME:

1. Programming foundations

Description: This chapter introduces the essential components of computer programming and programming languages.

Detailed contents:

- Basic architecture of computers
- Computer programming
- Programming paradigms
- Types of programming languages

2. Design of programs

Description: This chapter focuses on the internal design of programs, paying special attention to the concept of algorithm.

Detailed contents:

- Computer algorithms
- Analysis of algorithms
- Data structures

3. Coding

Description: Acquiring knowledge on coding by using an imperative programming language.

Detailed contents:

- Program data
- Operators
- Advanced data structures
- Program statements
- Subprograms

4. Testing and debugging

Description: Learning principles and techniques about testing, debugging and deploying computer programs. Detailed contents:

- Compilation-execution cycle
- Testing techniques
- Debugging techniques

LEARNING ACTIVITIES AND METHODOLOGY

- 1) Theoretical lectures: 1,5 ECTS. Página 1 de 2Lectures oriented to present the theoretical concepts on programming.
- 2) Practical lectures: 1,5 ECTS. Classes in computer labs oriented to learn the use of an IDE and put into practice the syntax.
- 3) Programming exercises: 2,0 ECTS. Problem-based learning. Programming different pieces of code with the purpose of understanding those conceptual,

technical, and methodological principles that underlie structured programming.

4) Individual study: 1,0 ECTS. Self-studying to prepare for partials and final exams

ASSESSMENT SYSTEM

- Midterm exam on programming foundations: 10%
- Programming projects: 60%
- End-of-term exam: 30%

There is a minimum mark required on the final exam of 5.0 of 10.0

% end-of-term-examination: 30 % of continuous assessment (assignments, laboratory, practicals...): 70

BASIC BIBLIOGRAPHY

- Peter Wentworth, Jeffrey Elkner, Allen B. Downey and Chris Meyers How to Think Like a Computer Scientist: Learning with Python 3, https://media.readthedocs.org/pdf/howtothink/latest/howtothink.pdf , 2018
- Ravi Sethi. Programming Languages. Concepts and Constructs., ADDISON-WESLEY...
- Stephenson, Ben. The Python Workbook, Springer, 2014

ADDITIONAL BIBLIOGRAPHY

- Allen B. Downey Think Python, O'Reilly Media, Inc., 2012
- Bill Lubanovic Introducing Python, O'Reilly Media, Inc., 2014
- George W. Gorsline. Computer Organization: Hardware Software., PRENTICE HALL INTERNATIONAL EDITIONS..
- González Duque, R. Python para todos, http://mundogeek.net/tutorial-python/.
- Guido van Rossum and the Python Development Team Python Tutorial Rel. 3.7.0. (tutorial oficial de Python), https://docs.python.org/3/tutorial/, 2017
- Stephen D.Burd. System Architecture. Hardware and Software in Business Information Systems., BOYD AND FRASER PUBLISHINGCOMPANY..