

# Course guide 240034 - 240034 - Extended Computer Science

Unit in charge: Teaching unit:	Barcelona School of Industrial Engineering   723 - CS - Department of Computer Science.
Degree: Languages: Catalan	Academic year: 2023 ECTS Credits: 4.5
LECTURER	
Coordinating lecturer:	MARC VIGO ANGLADA
Others:	Primer quadrimestre: MARIA DOLORS AYALA VALLESPÍ - Grup: 31, Grup: 51, Grup: 52 JOSE MANUEL GUERRERO CRUZ - Grup: 52 DANIELA TOST PARDELL - Grup: 11, Grup: 12, Grup: 13, Grup: 21 MARC VIGO ANGLADA - Grup: 12, Grup: 21, Grup: 22, Grup: 23, Grup: 32 JOSEP VILAPLANA PASTÓ - Grup: 13, Grup: 23, Grup: 31, Grup: 32

# **TEACHING METHODOLOGY**

# LEARNING OBJECTIVES OF THE SUBJECT

1. This subject proposes a broad approach to computer science. Assuming the basic concepts of programming are assumed, delves into design topics and, through the use of modules, introduces key computer science topics using the language of programming chosen as binder.

2. Achieve the ability to analyze problems of certain complexity, and applying structured analysis and design techniques, perform with dexterity correct algorithms, readable, efficient, and easy to maintain.

3. Know how to structure information and evaluate the various possible representations in a computer environment.

4. Be able to use abstract models to solve real problems.

5. Design numerical calculation applications.

6. Carry out a medium-sized IT project.

# **STUDY LOAD**

Туре	Hours	Percentage
Self study	67,5	60.00
Hours large group	15,0	13.33
Hours medium group	30,0	26.67

Total learning time: 112.5 h



# **CONTENTS**

#### 1. Object oriented design

#### **Description:**

Introduction and use of object-oriented design.

- $\cdot$  Inheritance, polymorphism.
- $\cdot$  Abstract data types.
- $\cdot$  Basic design patterns

# Full-or-part-time: 26h 30m

Theory classes: 4h Practical classes: 8h Self study : 14h 30m

### 2. Recursion

#### **Description:**

Introduction and use of recursive design.

\* Recursive design, completion and correctness

Full-or-part-time: 24h Theory classes: 3h Practical classes: 6h Self study : 15h

#### 3. Data structures

## **Description:**

Introduction and use of some data structures.

- $\cdot$  Some data structures will be presented and examples of their application will be seen.
- $\cdot$  The main data structures that will be presented are graphs.

Full-or-part-time: 20h Theory classes: 3h Practical classes: 6h Self study : 11h

# 4. Iterators

**Description:** Iterators and iterables in programming

- \* Generator functions
- \* Iterable classes
- \* Introduction to functional programming through iterators

#### Full-or-part-time: 20h

Theory classes: 2h Practical classes: 4h Self study : 14h



### 5. Utility modules

## **Description:**

- Introduction and use of some of the external Python modules, such as:
- Data analysis (pandas)
- · Math software (numpy)
- Interactive applications and games (pygame)
- · Services and web applications (flask)

**Full-or-part-time:** 20h Theory classes: 3h Practical classes: 6h Self study : 11h

## **GRADING SYSTEM**

# **BIBLIOGRAPHY**

#### **Basic:**

- Downey, Allen; Elkner, Jeffrey; Meyers, Chris. How to think like a computer scientist : learning with Python . First edition. Wellesley, Massachusetts : Soho Books, 2002. ISBN 9781441419071.

#### **Complementary:**

- Pilgrim, Mark. Dive into Python 3 [Recurs electrònic] . 2nd ed. Nova York : Apress, 2009. ISBN 9781430224150.

- Guzdial, Mark; Ericson, Barbara. Introduction to computing and programming in Python : a multimedia approach . Global edition. ©2016. ISBN 9781292109862.

- Chun, Wesley. Core Python programming . 2nd ed. Upper Saddle River : Prentice Hall, cop. 2007. ISBN 0132269937.

- Langtangen, Hans Petter. Python scripting for computational science . 3rd ed. Berlin : Springer, cop. 2008. ISBN 9783540739159.

# RESOURCES

**Other resources:** Subject's open repository material: <u>http://gie.cs.upc.edu/inf/</u>