

# DEGREE CURRICULUM INTRODUCTION TO PROGRAMMING II

Coordination: GIMENO ILLA, JUAN MANUEL

Academic year 2023-24

## Subject's general information

Subject name	INTRODUCTION TO PROGRAMMING II							
Code								
Semester	2nd Q(SEMESTER) CONTINUED EVALUATION							
Туроlоду	Degree		Course	Character		Modality		
	Bachelor's Degree in Computer Engineering		1	COMMON/CORE		Attendance- based		
	Double bachelor's degree: Degree in Computer Engineering and Degree in Business Administration and Management		1	COMMON/CORE		Attendance- based		
	Programa Aca Recorregut S Enginyeria In	uccessiu -	1	COMMON/CORE		Attendance- based		
Course number of credits (ECTS)	6							
Type of activity, credits, and groups	Activity type	PRALAB		TEO		RIA		
	Number of credits	3		3		3		
	Number of groups	4		2		2		
Coordination	GIMENO ILLA, JUAN MANUEL							
Department	COMPUTER ENGINEERING AND DIGITAL DESIGN							
Teaching load distribution between lectures and independent student work	20% on-site 20% virtual 60% autonomous work							
Important information on data processing	Consult this link for more information.							
Language	Preferably Catalan (Spanish if any student shows dificulties with Catalan).							
Distribution of credits	Xavier Domingo (6) Juan Manuel Gimeno (9) Joan Palau (3)							

Teaching staff	E-mail addresses	Credits taught by teacher	Office and hour of attention
DOMINGO ALBIN, JAVIER JUAN	xavier.domingo@udl.cat	6	By appointment
GIMENO ILLA, JUAN MANUEL	juanmanuel.gimeno@udl.cat	9	By appointment
PALAU ONCINS, JOAN	joanp4l4u@gmail.com	3	

## Subject's extra information

We assume the students have all the concepts of Introduction to Programming I as we build upon them into two directions: object-oriented programming and recursive design.

## Learning objectives

- To apply the Object Oriented Programming paradigmn to simple problems.
- To use the basic Java file types
- To design simple recursive algorithms
- To use the Java standard documentation
- To use an Intengrated Development Environment

### Competences

- Cross-disciplinary competences
  - EPS1: Capacity to solve problems and prepare and defence arguments inside the area of studies.
  - EPS5: Capacity of abstraction and of critical, logical and mathematical thinking.
  - EPS9: Capacity for unidisciplinary and multidisciplinary teamwork.
  - EPS12: To be motivated for the quality and steady improvement.
- Specific competences
  - **GII-FB3:** Capacity to understand and master the basic concepts of discreet mathematics, logical, algorithmic and computational complexity, and its application to solve engineering problems.
  - **GII-FB4:** Basic knowledge of the use and programming of computers, operating systems, databases and computer programs with applications in engineering.
  - **GII-FB5:** Knowledge of the structure, organisation, operation and interconnection of the computer systems, the basics of programming, and its application to solve engineering problems.
  - **GII-FB7:** Knowledge, design and efficient use of the types and data structure more suitable for solving a problem.
  - **GII-FB9:** Capacity to know, comprise and evaluate the structure and architecture of computers, as well as the basic components that conform them.

## Subject contents

#### 1. Introduction

- 1.1 From C to Java
- 1.2 The ACM Task Force Library
- 1.3 The main program
- 1.4 Using auxiliar functions
- 1.5 Arrays in Java
- 1.6 Strings in Java
- 2. Object Oriented Programming
  - 2.1 Objects and references
  - 2.2 Graphic classes in the ACM library
  - 2.3 The String class
  - 2.4 Class definition in Java
- 3. File processing
  - 3.1 Types of files
  - 3.2 Sequential text files
  - 3.3 Random access binary files
  - 3.4 MergeSort
- 4. Recursive design
  - 4.1 Function calls
  - 4.2 Thinking recursively
  - 4.3 Recursivity using cursors
  - 4.4 Binary search
  - 4.5 Multiple recursion

Software / languages / libraries:

- Java OpenJdk
- IntelliJ IDEA Community Edition
- ACM Java Task Force
- JUnit 5

## Methodology

#### Big Size Groups: Theory Classes (3 cretits)

- Theory: Classes supported by handnotes
- Practical application: always working on concrete examples.

#### Mid Size Groups: Laboratory Classes (3 credits)

• Aimed to the resolution of practical cases by the students (there is a problems collection which includes

exams from previous years)

- Personal tutoring of projects and difficulties.
- Use of an Integrated Development Environment.

#### **Autonomous Work**

- Software projects are done non-presentially.
- We recommend students to solve the problems in the collection to practice and get feedback from the teaching staff.

## Development plan

Week	Big Size Group	Mid Size Group	Autonomous Work			
1	Presentation + From C to Java (1 to 3)	Netbeans	Study and problem solving			
2	From C to Java (rest)	Probs 3, 4 i 6	Study and problem solving			
3	Introduction to OOP (1 & 2)	Probs 1, 2, 5	Study and problem solving Project 1			
4	Introduction to OOP (3 & 4)	Probs 1, 2	Study and problem solving Project 1			
5	Introduction to OOP (5, 6 & 7)	Probs 2, 4, 5	Study and problem solving Project 1			
6	OOP Ampliation (8 & 9)	Probs 8, 9	Study and problem solving Project 2			
7	OOP Ampliation (10 & 11)	Probs 10, 11, 12	Study and problem solving Project 2			
8	OOP Ampliation (12 to 14)	Previous exams	Study and problem solving			
9	Evaluation					
10	File management in Java (1 to 3)	Javadoc	Project 2			
11	File management in Java (4 to 6)	Probs 2, 3, 4	Study and problem solving Project 2			
12	File management in Java (7 & 8)	Probs 5, 6, 7	Study and problem solving Project 3			
13	Recursive design (1 to 3)	Probs 8, 9 10	Study and problem solving Project 3			
14	Recursive design (4 to 6)	Probs 1 i 2	Study and problem solving Project 3			
15	Recursive design (9 & 10)	Probs 3, 4, 5 Previous exams	Study and problem solving			
16	Evaluation					
17	Evaluation					
18	Tutories	Study and problem solving Project 3				
19	Evaluation					

- Numbers in the second column correspond to the section in the handouts of the subject.
- Those in the third to the numbers in the associated problems collection.

## Evaluation

#### **Continuous evaluation**

- A midterm block, with two midterms about basic concepts and simple problems: 10% each, no minimum grade and non recoverable
- Four practices blocks, using the techniques and libraries presented: 20% each, no minimum grade and non recoverable
  - Practices will be presented, depending on the advancement velocity, on weeks 3, 6, 10 and 13
  - Each one will have a two week duration
  - Individual work

#### Alternative evaluation

• A single exam, both with theory and problem solving questions

**NOTE**: The evaluation will be done according to the <u>Regulations for the Assessment and Grading of Student</u> <u>Learning in UdL Bachelor's and Master's Degrees</u> (translation to english, pending)

## Bibliography

- Basic:
  - Handnotes (in spanish).
  - Eric S. Roberts, The Art & Science of Java: An Introduction to Computer Science, PearsonEducation, 2008. (hay una versión preliminar disponible en pdf).
  - Eric S. Roberts, Thinking Recuersively with Java, John Wiley & Sons, 2006.
- Additional:
  - ACM Java Task Force Library Documentation <u>http://jtf.acm.org/</u>
  - Kathy Sierra y Bert Bates, Head First Java, O'Reilly, 2003.
  - Jorge A. Villalobos y Rubby Casallas, Fundamentos de Programación. Aprendizaje Activo Basado en Casos. Pearson Pentice-Hall, 2006