

# COURSE DATA

Data Subject			
Code	34888		
Name	Computer Program	iming	
Cycle	Grade		
ECTS Credits	6.0		
Academic year	2022 - 2023		
Study (s)			
Degree	± <	Center	Acad. Period year
1403 - Degree in Te	elematics Engineering	School of Engineering	3 First term
Subject-matter			
Degree	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Subject-matter	Character
1403 - Degree in Telematics Engineering		12 - Programming	Obligatory
Coordination			
Name	Department		
GUTIERREZ AGUA	NDO, JUAN	240 - Computer Science	
			nce

## SUMMARY

The course "**Programming**" is a subject of the third year of the Degree in Telematics Engineering, which covers part of the compulsory subject *Programming*.

In this course, the concepts and skills acquired in the second year course "Amplicación de Informática" are extended . The Java programming language is introduced (object orientation, inheritance, parametrized types and concurrency); Input/Output ; network programming with different protocols (UDP, TCP and HTTP); and, distributed programming with RMI.

The student should acquire the ability to develop applications that use all these concepts and technologies to meet the requirements.



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# PREVIOUS KNOWLEDGE

#### Relationship to other subjects of the same degree

There are no specified enrollment restrictions with other subjects of the curriculum.

#### **Other requirements**

It is recommended to have studied all the previous subjects in the fields of computer science and Programming .

# OUTCOMES

#### 1403 - Degree in Telematics Engineering

- R1 Ability for self-learning of new knowledge and techniques appropriate for the conception, development and exploitation of telecommunications systems and services.
- G3 Acquisition of the knowledge of the basic and technological subjects that allows students to learn new methods and theories and endows them with the versatility to adapt to new situations.
- G4 Ability to solve problems with initiative, decision-making and creativity, and to communicate and transmit knowledge, abilities and skills, understanding the ethical and professional responsibility of the activity of a telecommunications technical engineer.
- R2 Ability to use communication and computer applications (offimatics, databases, advanced calculation, project management, visualization, etc.) to support the development and exploitation of telecommunications and electronics networks, services and applications.
- R3 Ability to use computer tools to find bibliographic resources and information related to telecommunications and electronics.
- R7 Understand and use the basic principles of programming for telecommunication networks, systems and services.
- E6 Ability to design networks and telematic services architectures.
- E7 Ability to programme networked and distributed telematic services and applications.

## LEARNING OUTCOMES

This course allows for the following learning outcomes or skills:

- 1. To program applications using appropriately the object oriented approach (G3, G4, R1).
- 2. To declare and use class hierarchies, abstract classes, interfaces and parametrized types (G3, G4, R1).
- 3. Develop applications that use concurrency and shared resources that synchronize the tasks (G3, G4, R1, E7).
- 4. Construct input/output streams to meet some specification. Use object serialization (G3, G4, R1).
- 5. Use integrated development editors to develop, debug and execute applications (G3, G4, R1).



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- 6. Use the tools to compile and execute applications (G3, G4, R1).
- 7. Find and interpret the information in the Java API (G3, G4, R1).
- 8. Develop network applications using UDP (G3, G4, R1, R7, E6, E7)
- 9. Develop network applications using TCP (G3, G4, R1, R7, E6, E7)
- 10. Develop network applications using HTTP (G3, G4, R1, R7, E6, E7)
- 11. Develop distributed applications using the distributed object middleware RMI and to explain what is the function of each element (G3, G4, R1, R7, E6, E7).
- 12. Develop distributed applications using properly the studied elements: concurrency, input/output/serialization, protocols, etc. in new contexts (G3, G4, R1, R7, E6, E7).

# **DESCRIPTION OF CONTENTS**

#### 1. Object orientation in Java

Background: clases, methods, objects, messages and .

References and primitive types.

Inheritance, type hierarchy, abstract clases, interfaces and polymorphism

Parametrized types

Exceptions

#### 2. Concurrent programming

Concurrent task: threads Critical section in shared resources Task synchronization with monitors.

#### 3. Input/Output

Binary oriented input a output streams. Character oriented input and output streams. Object serialization

#### 4. Network programming

Classes for the protocol UDP. Classes for the protocol TCP. Classes for the protocol HTTP.



### 5. Distributed programming and middleware

#### Middleware

Distributed programming with RMI

# WORKLOAD

ACTIVITY	Hours	% To be attended
Theory classes	30,00	100
Laboratory practices	20,00	100
Classroom practices	10,00	100
Study and independent work	20,00	0
Readings supplementary material	10,00	0
Preparation of evaluation activities	18,00	0
Preparing lectures	10,00	0
Preparation of practical classes and problem	30,00	0
Resolution of online questionnaires	2,00	0
TOTAL	150,00	741111NU17

# **TEACHING METHODOLOGY**

The methodologies that will be used in this subject are:

- Lectures.
- Problem solving and discussion.
- Laboratory sessions to practice the concepts
- Autonomous study.

The University of Valencia e-learning platform (*Aula Virtual*) will be used to support the communication with students. Through this platform the students will have access to course materials used in class as well as the problems and exercises to solve.

## **EVALUATION**

### FIRST CALL:

The grade is made up of a theory part and a practice part.

The Theory mark (N\_t) takes into account: - Exercise bulletins (20%)



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- Two evaluation exams (80%)

One of the exams will take place in the middle of the semester and another on the date set by ETSE-UV for the first call. These tests will contain theory questions, questions similar to those made in the bulletins and can cover contents made in the laboratories.

The practice mark (N\_p) takes into account:

- Questionnaires performed at the end of the laboratory sessions

- Academic work on one of the practices

FINAL NOTE: If N\_t and N\_p are greater than or equal to 4, the weighted average will be performed: N\_f =  $0.7 * N_t + 0.3 * N_p$ 

Otherwise, the subject will not be passed on first call.

The note N\_t is recoverable however the note N\_p is not recoverable for the second call.

N\_t evaluate the following skills: G3, G4, R7, E6 and E7

N\_p evaluates the following skills: G3, G4, R1, R7, E6 and E7

### SECOND CALL

On the date established by the ETSE for the second call, there will be an examination that It will contain theoretical aspects, questions and practical aspects.

If N\_e is greater than or equal to 4, the weighted average will be performed:

 $N_f = 0.7 * N_e + 0.3 * N_p$ 

where

 $N_e = Exam mark$ 

N\_p = Practice mark

N\_e evaluates the following skills: G3, G4, R7, E6 and E7

In any case, the evaluation system will be governed by the provisions of the Evaluation Regulation and Qualification of the University of Valencia for Degrees and Masters.



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# REFERENCES

#### Basic

- Java, cómo programar. Deitel y Deitel. 9 ed. 2012. Pearson Educación
  - Core Java, Volume I--Fundamentals, Cay S. Horstmann, Gary Cornell, 8 ed, 2008, Prentice Hall

- Core Java, Volume II--Advanced Features, Cay S. Horstmann, Gary Cornell, 8th ed, 2008, Prentice Hall

- Java Network Programming and Distributed Computing, David Reilly, Michael Reilly, Addison Wesley, 2002

- API de Java: http://docs.oracle.com/javase/7/docs/api/

### Additional

C1 Documentación: http://docs.oracle.com/javase/8/docs/

