

Course Unit	rse Unit Final Project			Field of study	Computer Science/Information Systems/Computer Engineering	
Bachelor in	Informatics Engineering			School	School of Technology and Management	
Academic Year	2022/2023	Year of study	3	Level	1-3	ECTS credits 12.0
Туре	Annual	Semester		Code	9119-706-3001-00-22	
Workload (hours)	324	Contact hours			C - S - solving, project or laboratory; TC	E - OT 120 O - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other

Name(s) of lecturer(s)

Carlos Jorge da Rocha Balsa, Leonel Domingues Deusdado, Luísa Maria Garcia Jorge

## Learning outcomes and competences

- At the end of the course unit the learner is expected to be able to: 1. Develop habits of scientific reasoning and stimulate critical mind. 2. Encourage the basis of self-confidence for the analysis of results by comparison with published data and the use of academic sources. 3. Apply and consolidate the knowledge acquired in various scientific fields of computer science. 4. Integrate the knowledge, studies and the specific skills in computer science areas. 5. Demonstrate ability to solve problems facing new challenges. 6. Developing the capability of oral and written communication, in Portuguese and English, and discuss in critical and sustained forms, proposals and results. 7. Develop and strengthen the capacity of self-learning and teamwork and develop a high degree of autonomy. 8. Know and understand the ethical issues and ethical standards.

## Prerequisites

Before the course unit the learner is expected to be able to: N/A

#### Course contents

The content of the final project, generally, should the cover the global areas breached by the computer science component over the graduation (Information Systems, Computer Science and Computer Systems).

#### Course contents (extended version)

- Specific for each project/internship.

#### Recommended reading

Específica de cada projeto/estágio. / Specific for each project/internship.

#### Teaching and learning methods

The students will develop the necessary technical and scientific actions to reach the goals established by the advisor(s), through a knowledge integrating project/internship based on the detailed specification, previously provided by the advisor(s).

#### Assessment methods

- Alternative 1 (Regular, Student Worker) (Final, Supplementary)

   Projects 100% (Final assessment: project report and poster, public presentation and oral (viva) defence.)

   Alternative 2 project in a single semester (Regular, Student Worker) (Final, Supplementary)

   Projects 100% (Final assessment: project report and poster, public presentation and oral (viva) defence.)
   Projects 100% (Final assessment: project report and poster, public presentation and oral (viva) defence.)
   Projects 0% (Notice: alternative with specific norms and only applicable to projects carried out in a company.)

## Language of instruction

1. Portuguese

# 2. English

Electronic validation		
Carlos Jorge da Rocha Balsa, Leonel Domingues Deusdado, Luísa Maria Garcia Jorge	José Luís Padrão Exposto	José Carlos Rufino Amaro
05-03-2023	17-03-2023	17-03-2023