

Course Unit	Course Unit Final Project/Dissertation			Field of study	Biology and biochemistry		
Master in	Biotechnological Engineering			School	School of Agriculture		
Academic Year	2022/2023	Year of study	2	Level	2-2	ECTS credits 48.0	
Туре	Annual	Semester		Code	5010-784-2001-00-22		
Workload (hours)	1 296	Contact hours			C - S - solving, project or laboratory; TC	Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other	

Name(s) of lecturer(s)

Clementina Maria Moreira dos Santos, Paula Cristina Santos Baptista, Rui Miguel Vaz de Abreu

## Learning outcomes and competences

At the end of the course unit the learner is expected to be able to:

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 Develop a monograph of an investigation, project, or internship work, on a theme developed by the student, and later a Jury will be evaluating the students through a written work and a public defence.
 Plan and develop research work autonomously.
 Analyze and interpret scientific results critically.
 To discuss and present the research work developed.

### Prerequisites

Before the course unit the learner is expected to be able to: The dissertation/project work/internship defence can only occur after approval in the remaining UCs.

# Course contents

Students will have to do practical work, a project, or an internship, from which they should write an in-depth monograph on the theme chosen and developed. Subsequently, a Jury will evaluate the work concerning its organization, formal presentation, rigour, and depth of the theme addressed, both in the written document and in its oral presentation and discussion.

## Course contents (extended version)

The student must choose the work theme and selected his/her advisor.
 Bibliographic search on the topic.
 Development of practical work.
 Analysis and treatment of the results.

- Monograph writing related to dissertation / project work / internship.
   Oral presentation and discussion of the work developed.

# Recommended reading

Artigos científicos e outro tipo de documentação relacionados com o tema escolhido.

## Teaching and learning methods

The Dissertation/Project/Internship work must follow the Regulatory Standards of the Masters of the IPB. It should be supervised by a Ph. D. professor or IPB specialist, or from another national or foreign higher education institution. A Jury will be evaluating the students through a written work and a public defence.

## Assessment methods

<ul> <li>Written work and oral</li> </ul>	presentation (jury) -	100% - (Regular)	Student Worker) (Final	, Supplementary, Special)

# Language of instruction English Electronic validation

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