

Course Unit	Final Project			Field of study	Project	
Bachelor in	Civil Engineering			School	School of Technology and Management	
Academic Year	2021/2022	Year of study	3	Level	1-3	ECTS credits 6.0
Туре	Semestral	Semester	2	Code	9089-322-3204-00-21	
Workload (hours)	162	Contact hours			C - S -	E - OT - O Fieldwork; S - Seminar, E - Placement; OT - Tutorial; O - Other

Name(s) of lecturer(s) António Miguel Verdelho Paula, Maria Isabel Lopes Marcelino Dias de Abreu, Sílvia Maria Afonso Fernandes

Learning outcomes and competences

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

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 1. Apply the knowledge, acquired during the course, in an integrated way to design projects in the Civil Engineering domain.

 2. Identify constraints in project design and understand the important role of coordination and compatibilization among the multidisciplinary specialties involved

 3. Design, develop and organize written and drawn components, of the multidisciplinary specialities of a project, in an suitable way for its production

 4. Face new challenges by adopting innovative solutions, technical, economical and environmentally sustainable.

 5. Prepare reports and make your presentation and public discussion before a jury.

Prerequisites

- Before the course unit the learner is expected to be able to:

 1. Apply the knowledge acquired in the domain of the specialties required by the Project.

 2. Develop work in group with autonomy and coordination capabilities

Course contents

The contents to be included in Project unit should be multidisciplinary and established by a supervisor, depending on the particularities of the project to be undertaken by students. It's suggested to consult the guidelines of Project unit.

Course contents (extended version)

- The contents to be included in the Project unit should be multidisciplinary.
 The contents should be establish by the tutor, upon the features of the Project.
 It's suggested to consult the guidelines of Project unit.

Recommended reading

- Bibliografia de referência fornecida pelo orientador em função das caraterísticas do trabalho a realizar.
 Em resultado do processo interativo da orientação, poderá ser estimulada a pesquisa bibliográfica.

Teaching and learning methods

Work in group, following a plan of work monitored by a supervisor, through tutorial teaching with the regular meetings.

Assessment methods

- Alternative 1 (Regular, Student Worker) (Final)
 Work Discussion 100% (Presentation and discussion of a written report evaluated by a jury)

Language of instruction

Portuguese

Electronic validation

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