

| Course Unit | Final Project | | | Field of study | Project | | | |
|--|-----------------------|---------------|--------|----------------|-------------------------------------|--------------|--------|--|
| Bachelor in | Biomedical Technology | | | School | School of Technology and Management | | | |
| Academic Year | 2022/2023 | Year of study | 3 | Level | 1-3 | ECTS credits | 6.0 | |
| Туре | Semestral | Semester | 2 | Code | 9600-752-3204-00-22 | | | |
| Workload (hours) | 162 | Contact hours | Т - ТР | - PL - T | c - s - | E · OT | 60 0 - | |
| T - Lectures; TP - Lectures and problem-solving; PL - Problem-solving, project or laboratory; TC - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other | | | | | | | | |
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Name(s) of lecturer(s) Joana Andrea Soares Amaral

Learning outcomes and competences

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

 1. Use design techniques with tutorial support in the area of Biomedical Technology;

 2. Implement and consolidate the acquired knowledge in several scientific areas and corresponding curricular units;

 3. Integrate, in a professional perspective, the knowledge, the skills and expertise acquired during the different curricular units, and demonstrate the ability to solve new challenges;

 4. Search and collect relevant information using scientific and technical libraries/regulations/standards/etc;

 5. Based on the collected information and its analysis, prepare reports/summary documents/evolution perspectives/critical analysis/project proposals or problems'
- solutions/etc;
 6. Develop oral and written communication skills, as well as discuss in a critical and sustained way the proposals and obtained results.

Prerequisites

Before the course unit the learner is expected to be able to: Solve and identify problems in all scientific areas of Biomedical Technology.

Course contents

Technical writing of reports. Delivery of professional quality presentations. Design and methodology. Creativity. Safety. Liability, standards and ethics codes utilization. The projects are within the biomedical technology and its scientific areas.

Course contents (extended version)

- Each project is submitted by a supervisor who will make a work plan.

Recommended reading

A bibliografia recomendada será adaptada a cada Projeto/The recommended bibliography will be adapted to each Project.

Teaching and learning methods

The curricular unit will be taught using the self guided learning method oriented by the teacher (tutorial sessions).

Assessment methods

- Single Method (Regular, Student Worker) (Final, Supplementary, Special)
 Reports and Guides 75% (Evaluation of a project report by a jury.)
 Presentations 25% (Oral presentation and discussion before a jury.)

Language of instruction

Portuguese, with additional English support for foreign students.

Electronic validation

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|-------------------------------|--------------------------------------|---------------------------------|--------------------------------------|-----------------------|--------------------------|
| Joana Andrea Soares Amaral | José Luís Sousa de Magalhaes Lima | Luís Manuel Ribeiro Mesquita | João Eduardo Pinto Castro Ribeiro | Hélder Teixeira Gomes | José Carlos Rufino Amaro |
| 28-02-2023 | 11-03-2023 | 13-03-2023 | 13-03-2023 | 21-03-2023 | 25-03-2023 |