

Course Unit	Chemistry Projet			Field of study	Chemistry			
Bachelor in	Chemical Engineering			School	School of Technology and Management			
Academic Year	2022/2023	Year of study	2	Level	1-2	ECTS credits	6.0	
Туре	Semestral	Semester	1	Code	9125-755-2103-00-22			
Workload (hours)	162	Contact hours	T - TP	- PL 30 T	c - s -	E - OT	- 0 -	
T - Lectures; TP - Lectures and problem-solving; PL - Problem-solving, project or laboratory; TC - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other								
Name(s) of lecturer(s)  Maria Filomena Filine Rarreiro								

Learning outcomes and competences

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

- Plan, implement and execute laboratory works integrating background knowledge of General Chemistry, Organic Chemistry and Instrumental Methods of Analysis.

  Develop bibliographic research skills using scientific and technological libraries.
- Training scientific and technological reports writing concerning: Ideas presentation, state of the art, experimental data reports and Experimental protocols.

  Acquire oral presentation skills using audiovisuals media.

  Create a self-confident attitude helping decision-making during the course of the project.

  Develop skills of team work, cooperation, responsibility and scientific and technological rigor.
- Acquire background knowledge of chemistry to support future work concerning more complex chemical and biological processes to be handled in future courses and in professional life.

### Prerequisites

Before the course unit the learner is expected to be able to: Demonstrate background knowledge of General/Organic Chemistry and Instrumental Methods of Analysis.

### Course contents

Integrate background knowledge of chemistry to elaborate a phased project comprising: (1) Project design and selection; (2) Implement, at a laboratory level, the project and develop the associated experimental protocols; (3) Re-design the project according to partial outputs and (4) Present the final product and associated productive process. Develop research skills: (1) Use scientific/technological libraries; (2) Write scientific/technological reports and (3) Present ideas and results.

## Course contents (extended version)

- Introduction to course contents
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   Potential evaluation of autochthonous raw-materials for cosmetic industry;
   Terminology and product brands.

  Introduction to bibliographic research using free access databases and IPB resources
   B-on (scientific research);
- Espacenet (technical research);
   Data survey on "Autochthonous plants with potential for essential oil extraction".
   Essential oil extraction by hydrodistillation
- Clevenger apparatus and procedures;
  Laboratory setup;
  Essential oil extraction;

  - Yield determination;
  - Data survey for experimental protocol/data report elaboration.
- 4. Hydrogel synthesis

  Natural polymers and its importance in cosmetic industry;

  Synthesis of a chitosan-based hydrogel using chemical reticulation with glutaraldehyde (or other);

  Water retention capacity evaluation;
- Hydrogels importance in cosmetic industry;
- Data survey for experimental protocol/data report elaboration.
   Chemistry of tensioactives
   Types of tensioactives: ionic (anionic and cationic) and non-ionic;

- Main tensioactives families and commercial brands;
- HLB concept;
- Tensioactives in cosmetic industry; · Oil-in-water (O/W) and water-in-oil (W/O) emulsions preparation.
- Saponification process
   Soap raw-materials;
- Saponification index: experimental determination; Saponification chemistry (NaOH versus KOH);

- Soap formulation.
   Product design and development
   Product selection by students. State-of-the-art elaboration;
   Idea presentation;

  - Implementation of the laboratory project;
    Final report elaboration;

  - Product and process presentation.

## Recommended reading

Não existe bibliografia específica. Os alunos são incentivados a selecionar a bibliografia de acordo com o tema do projeto, nomeadamente, a recorrerem a bibliotecas científicas/técnicas digitais.

### Teaching and learning methods

Practical-laboratorial (PL) classes: The adopted methodology will encourage the student to have a pro-active learning attitude. At a practical level the student will design the project, practise bibliographic research, elaborate scientific/technical reports and laboratory protocols, and practise oral presentation. At laboratory level the student will implement the project/execute fixed protocols.

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# Assessment methods

- Alternative 1 (Regular, Student Worker) (Final, Supplementary, Special)
   Reports and Guides 40% (3 reports (state of the art, intermediate and final))
   Presentations 20% (2 oral presentations (idea presentation and final presentation))
   Laboratory Work 40% (Evaluation of laboratorial performance)

# Language of instruction

English

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16-10-2022	22-10-2022	22-10-2022	24-10-2022