

Course Unit	Pharmaceutical biotechnology			Field of study	Biology and biochemistry/Manufacturing Industries		
Bachelor in	Biology and Biotechnology			School	School of Agriculture		
Academic Year	2021/2022	Year of study	2	Level	1-2	ECTS credits 6.0	
Туре	Semestral	Semester	2	Code	9029-510-2201-00-21		
Workload (hours)	162	Contact hours	T 30 TP		C - S -	E - OT 4 O - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other	

Name(s) of lecturer(s) Maria João Almeida Coelho Sousa

#### Learning outcomes and competences

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

  1. To know the basic principles of pharmacokinetics and pharmacodynamic.

  2. To evaluate the toxicity of drugs.

- To evaluate the toking of drugs.
   To classify the existent pharmaceutical formulations.
   To understanding the controlled-release systems.
   To identify the biotechnological products used as drugs.
   To recognize and apply the biotechnological methods and techniques in the development of biopharmaceuticals.
- 7. To know the regulatory and bioethical issues associated to biopharmaceuticals.

### **Prerequisites**

Before the course unit the learner is expected to be able to: To have knowledge in biology, chemistry and biochemistry

#### Course contents

Fundaments of pharmacology. Fundaments of pharmaceutical technology. Biotechnological products used as drugs. Development of biopharmaceuticals. Drug delivery systems. Regulation good practices and bioethics.

## Course contents (extended version)

- I. I. Fundaments of pharmacology
   General action mechanisms of drugs.
   Pharmacokinetics and Pharmacodynamics. Drugs toxicity.
   II. Fundaments of pharmaceutical technology
- - Types of formulations and excipienst.

    Microparticles and nanoparticles. Microencapsulations.

    Liposomes and other related structures. Controlled-release systems.
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   3. III. Biotechnological products used as drugs
   Oligonucleotides, hematopoietic growth factors, interferon and interleukins, insulin, growth hormone
   Clotting factors, clonal antibodies, DNAase I human, follicle-stimulating hormone, vaccines.
   IV. Development of biopharmaceuticals
   Biotechnological methods. Combinatorial biosynthesis, molecular biotechnology, bioinformatics
   Extracts/isolates from natural products, chromatographic methods for the purification of bioproducts
   Gene therapy. Drug delivery systems
- - Gene therapy. Drug delivery systems.
    Regulation and bioethics.

# Recommended reading

- Gad, S. C.; in Priarmaceutical Manufacturing Francisco. Fredstat. 1.3.
   25958-0).
   Crommelin, D. J. A.; Sindelar, R. D.; Meibohm B. In Pharmaceutical Biotechnology: Fundamentals and Applications; 3rd Edition; Informa Healthcare; New York; USA; 2008 (ISBN 978-1420044379).
   Walsh, G.; in Pharmaceutical Biotechnology: Concepts and Applications; 2nd Edition; John Wiley & Sons; Chischester; England; 2007 (ISBN 978-0-470-01245-1).
   Walsh, G.; in Biopharmaceuticals Biochemistry and Biotechnology; 2nd Edition; John Wiley & Sons; Chischester; England; 2003 (ISBN 0-470-84327-6).

## Teaching and learning methods

Theoretical classes: lectures of theoretical contents. Practical laboratorial classes: Execution of experimental protocols. Each practical class is introduced by an oral exposition of the thematic, illustrated with practical examples and questions to the students in order to promote discussion.

# Assessment methods

- Alternative 1 (Regular, Student Worker) (Final, Supplementary, Special)
   Reports and Guides 10% (Practical component)
   Intermediate Written Test 30% (Practical component all Modules of the evaluation with eleminatory character, minimum mark 9, 5)
   Final Written Exam 60% (components. Minimum approval mark 9, 5)

## Language of instruction

- Portuguese
   English

Electronic validation				
Maria João Almeida Coelho Sousa	Anabela Rodrigues Lourenço Martins	Altino Branco Choupina	Maria José Miranda Arabolaza	
29-11-2021	01-02-2022	02-02-2022	02-02-2022	l