

Course Unit	Biofactories, Bioproducts and Inovation			Field of study	Biology and biochemistry		
Master in	Biotechnological Engineering			School	School of Agriculture		
Academic Year	2023/2024	Year of study	1	Level	2-1	ECTS credits 4.0	
Туре	Semestral	Semester	2	Code	5010-784-1201-00-23		
Workload (hours)	108	Contact hours	Т - ТР	- PL - T	c - s -	E - OT - O -	
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) Anabela Rodrigues Lourenço Martins, Rui Miguel Vaz de Abreu

Learning outcomes and competences

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

Having expertise in the culture in vitro industrial / pharmacological, develop methods for plants / algae / fungi and cel. animals bio-producers. Be able to develop Research and D & I projects

Prerequisites

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

have knowledge of biology, physiology, in vitro culture and chemistry of natural products.

Course contents

Defining biofactory: vegetable, animal or microbiological. Biotransformation of different cell cultures. Industrial bioproducts. Biomass and secondary metabolites of plant and fungal origin. Biofactories with algae in bioremediation. Culture of cells / tissues in bioreactors. Commercial applications / biotechnology of natural compounds in pharmacology, food industry phytochemicals. New product development. Types of innovation. Management Research. Regulations. Innovation Protection

Course contents (extended version)

- 1. Defining a biofactory
- of plant origin
 animal origin
 microbiological origin
 Biotransformation of metabolites by cell cultures from different sources
- vegetable, animal or microbiological
 Production of industrial bioproducts, such as bioplastics, ethanol etc.
- Production of industrial bioproducts, such as bioplastics, ethanol etc..
 Immobilization of cells, plants or other
 Production of biomass and secondary metabolites of plant and fungal origin
 Biofactories used in bioremediation originating from algae.
 Cultivation of different types of cells or tissues in bioreactors
 Commercial applications of biotechnology and natural compounds pharmacology food industry, phytochemicals or other
 Development of the concept of new product.
 Types of innovation Product Innovation Process Innovation

- - Process Innovation
 Organizational innovation
- Innovation Marketing.
 Management of Research, Development and Innovation (RDI). Regulations NP 4456 and NP 4458 2007.
- Invalidation Protection
 Intellectual Property and Industrial Property
 Patents / Utility Models; Industrial Design and Model
 Brand and Trade Name.

Recommended reading

- Becker E. W. (2008) Microalgae: Biotechnology and Microbiology. Cambridge University Press
 Neumann K. -H. , Kumar A. , Imani J. (2010) Plant Cell and Tissue Culture-A Tool in Biotechnology: Basics and Application, Springer
 Rani K. (2012) Production of secondary metabolites: Production of antibiotics, amino acids, enzymes and use of microbes as bio-factories. LAP LAMBERT Academic Publishing
 4. http://www.marcasepatentes.pt/
 5. NP 4458 (2007) Gestão da Investigação, Desenvolvimento e Inovação (IDI), Requisitos de um projecto de IDI

Teaching and learning methods

Theoretical - Practical classes: Written work /projects and discussions of differents point of views on the matter Outputs and study visits within the commercial biotechnology applications

Assessment methods

- Monography (25%) (Regular) (Final, Supplementary, Special)
 Final examination (25%) (Regular) (Final, Supplementary, Special)
 Seminars or workshops 25%) (Regular) (Final, Supplementary, Special)
 Reports of practicals or visits (25%) (Regular) (Final, Supplementary, Special)
 Monography (50%) (Student Worker) (Final, Supplementary, Special)
 Exam (50%) (Student Worker) (Final, Supplementary, Special)

Language of instruction

1. English

Language of instruction

2. Portuguese

Electronic validation			
Anabela Rodrigues Lourenço Martins, Rui Miguel Vaz de Abreu Maria Letícia Miranda Fernandes Estevinho		Rui Miguel Vaz de Abreu	Paula Cristina Azevedo Rodrigues
18-01-2024	18-01-2024	23-01-2024	25-01-2024