

Course Unit	Alternative sources of natural products			Field of study	Life Sciences	
Master in	Natural Products and Bioprospecting			School	School of Agriculture	
Academic Year	2023/2024	Year of study	1	Level	2-1	ECTS credits 6.0
Туре	Semestral	Semester	2	Code	5012-740-1204-00-23	
Workload (hours)	162	Contact hours	T 30 TP T - Lectures; TP - Lectures a	- PL 30 T nd problem-solving; PL - Problem-	C - S -	Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other

Name(s) of lecturer(s)

Ana Maria Antão Geraldes, Maria João Almeida Coelho Sousa

## Learning outcomes and competences

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

Know what a natural product is, and biological concepts. Know new sources (organisms, productions and compounds) of biological compounds for industries: Pharmaceuticals, cosmetics, food.

## Prerequisites

Before the course unit the learner is expected to be able to: knowledge of biology, physiology, natural products chemistry and biochemistry

#### Course contents

Natural Product Concept. Origin of new sources of compounds applicable in areas/industries: Pharmaceuticals, cosmetics, food. Know/Apply basic concepts of ethnopharmacology. Know databases of organisms/compounds with bioactivity. Bioactive potentials/characteristics. Example of successful application of bioproducts from different sources. technology/methodology of extracts, collection, culture/determination of bioactives. Green technology. Production and processing of bioactives

### Course contents (extended version)

- The Natural Product Concept

   Complete organism, which has only been exposed to preservation treatment, eg drying
   Part of an organism (eg an isolated animal organ, flowers or leaves of a plant)
   Part of an organism, exudates and an organism extract
   Pure compounds from microorganisms, animals or fungi.

   Which are, where to find new sources applicable in areas/industries Pharmaceuticals, cosmetics, food
   Know and apply basic concepts of ethnopharmacology
   Use international, public/commercial databases of organisms/compounds with bioactivity
   Analyze/assess potential/bioactive characteristics of different sources and compounds

   Prokaryote bacteria and archaea
   Eukaryotes: Protists
   Fungi micro and macrofungi
   Animals vertebrates and invertebrates; terrestrial and marine

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- Animals vertebrates and invertebrates; terrestrial and marine
  Animals vertebrates and invertebrates; terrestrial and marine
  macroalgae: feed/food fertilizers, biofuels/energy, pharmaceuticals, cosmetics
  microalgae:pharmaceuticals, cosmetics, nutraceuticals. Amino acids, PUFAs, Vitamins, minerals, pigments
  Algae: productions in cosmetics. Polysaccharides and dietary fibers, soluble/insoluble, hydrocolloids
  Fungi: used to produce enzymes and small molecule compounds, antibiotics, organic acids
  Filamentous fungi are used in the production of sustainable materials instead of plastics
  Land animals: production of pharmaceuticals and cosmetics
  Marine animals: collagen production, anti-tumor compounds, analgesics, etc.
  technology/methodology of extracts/methods development: collection, culture, identification
  Green technology for processing animals, algae, microorganisms, fungi and marine organisms.
  Innovative alternative extraction technologies
  supercritical fluid extraction (SFE)
  ultrasound assisted extraction (UAE)
- ultrasound assisted extraction (UAE)
   pulsed electric fields (PEF) or microwave assisted extraction (MAE)
   8. Production technology (fungi, algae, marine organisms) packaging/processing

### Recommended reading

- David E. Golan, Armen H. Tashijan, Ehrin J. Amstrong, April W. Armstrong, PRINCIPLES OF PHARMACOLOGY The Pathophysiologic Basis of Drug Therapy, 2nd edition, Lippincott Williams & Wilkins, April 2007
   Han A BWosten (2019), Filamentous fungi for the production of enzymes, chemicals and materials. Current Opinion in Biotechnology, Volume 59, October 2019, 2017 (2017)
- Pages 65-70

A ages 65-70 3. A. Mayer et al. Marine Pharmacology Marine Compounds with Antibacterial, Antidiabetic, Antifungal, Anti-Inflammatory, Antipotozoal, Antituberculosis, Antiviral, Anthelmintic Activities. Mar. Drugs 2020, 18(1), 5 4. Ozcan Konur, HANDBOOK OF ALGAL SCIENCE, TECHNOLOGY AND MEDICINE, 1st Edition (2020) Academic Press 5. Tharwat F. Tadros, PHARMACEUTICAL, COSMETIC AND PERSONAL CARE FORMULATIONS, IN FORMULATION SCIENCE AND TECHNOLOGY, De Gruyter, 2018

# Teaching and learning methods

Theoretical Classes: Exhibition of theoretical content using audiovisual, with availability of material on the e-learning platform. Laboratory Practical Classes: Realization of experimental laboratory and field protocols. Development of protocols and seminars by students in groups and individually.

# Assessment methods

- final exam (Regular) (Final, Supplementary, Special)

   Intermediate Written Test 50% (theoretical assessment in each module. Minimum passing grade of 9. 5)
   Laboratory Work 40% (Practical component of all Assessment Modules with eliminatory character, minimum grade 9, 5)
   Projects 10% (development of innovative protocols and practical topics by students, in groups, or individually)

   theoretical and pratical component (Student Worker) (Final, Supplementary, Special)

   Final Written Exam 50% (theoretical assessment in each module. Minimum passing grade of 9. 5)
   Final Written Exam 50% (Practical component of all Assessment Modules with eliminatory character, minimum grade 9, 5)

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12	. Portuguese . English	
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Ana Maria Antão Geraldes, Maria João Almeida Coelho Sousa	Paula Cristina Santos Baptista	Maria João Almeida Coelho Sousa	Paula Cristina Azevedo Rodrigues	
16-01-2024	18-01-2024	18-01-2024	18-01-2024	