

Course Unit	Pharmacognosy			Field of study			
Bachelor in	Pharmacy			School	School of Health		
Academic Year	2023/2024	Year of study	2	Level	1-2	ECTS credits	5.0
Туре	Semestral	Semester	1	Code	9549-803-2101-00-23		
Workload (hours)	135	Contact hours			C - S - solving, project or laboratory; TC -	E - OT Fieldwork; S - Seminar; E - Place	7,5 O - ment; OT - Tutorial; O - Other

Name(s) of lecturer(s)

Joana Andrea Soares Amaral, Tiane Cristine Finimundy

Learning outcomes and competences

- At the end of the course unit the learner is expected to be able to: 1. Characterize the chemistry of primary and secondary metabolites derivatives from acetate, shiquimate and mevalonate pathways with biological activity or pharmaceutical technological value.
- To identify different plants characterized by the presence of different secondary metabolites;
 To identify different plants used in traditional herbal medicine and their biological properties
 To know techniques of determination and standardization of plants active constituents as well as their major pharmaceutical applications
 To know extraction techniques of natural products with biological activity or pharmaceutical technological value

Prerequisites

Not applicable

Course contents

Pharmacopoeias. Plants used in herbal medicine characterized by the presence of sugars and derivatives of acetate and shikimate pathways. Chemical composition, extraction and pharmacological properties of derivatives of shikimate, acetate and mevalonate pathways.

Course contents (extended version)

1. Pharmacopoeias

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- Pharmacopoeias.
 Plants used in herbal medicine characterized by the presence of sugars

 Homogenous polyholosides from higher plants (starch and cellulose)
 Homogenous polyholosides from shelfish (chitin and chitosan)
 Homogenous polyholosides from bacteria (dextrans)
 Heterogenous polyholosides (gums, polysaccharide mucilage from seaweed and from higher plants)

 Plants used in herbal medicine characterized by the presence of derivatives of acetate pathway

 Quinones. Naftoquinones. Laxative anthraquinones
 Anthracene derivatives: biosynthesis, glycosilation and pharmacological activity, dimerization

 Anthracene derivatives: physico-chemical properties, therapeutic use and contraindications

 Plants used in herbal medicine characterized by the presence of derivatives of shikimate pathway

 Simple phenolics and phenolic acids

 - Simple phenolics and phenolic acids Salicylates
- Sancyrates
 Coumarins. Coumarins and anticoagulant activity
 Furanccoumarins: toxicity, applications in PUVA therapy
 Flavonoids. Biossynthesis. Physico-chemical characteristics. Therapeutic and antioxidant uses
 Tannins. Hydrolysable and condensed tannins. Biologival properties and usefulness to man
 Chemical composition, extraction and pharmacological properties of derivatives of mevalonate pathway
 Escentral oile
 - Essential oils

 - Phytosterols Cardiotonics. Herbal drugs used for compounds isolation
- Nitrogenous compounds

 Xanthines (caffeine, theophylline) and example of alkaloids.

Recommended reading

- Heinrich, M., Barnes, J., Gibbons, S., Williamson, E. M. (2006). Fundamentals of Pharmacognosy and Phytotherapy. Edinburgh: Churchill Livingstone.
 Cunha, A. P. (2005). Farmacognosia e Fitoquímica. Lisboa: Fundação Calouste Gulbenkian.
 Bruneton, J. (2001). Farmacognosia, Fitoquímica, Plantas Medicinales (2ª Ed). Zaragoza: Acribia.
 Cunha, A. P. (2006). Plantas e Produtos Vegetais em Fitoterapia. Lisboa: Fundação Calouste Gulbenkian
 Costa, A. F. (2001). Farmacognosia. Lisboa: Fundação Calouste Gulbenkian.

Teaching and learning methods

Theoretical Classes: Lectures of theoretical contents. Practical classes: Guided searching into pharmacopeias and scientific databases. Individual and team case studies. Laboratory classes: performance of laboratorial classes and experimental protocols

Assessment methods

- Alternative 1 (Regular, Student Worker) (Final)

 Intermediate Written Test 25% (Theoretic-pratical test.)
 Work Discussion 15% (Oral presentation and discussion of a group bibliographic research work.)
 Intermediate Written Test 30% (Theoretical component. Minimum grade: 7. 5 values)
 Final Written Exam 30% (Theoretical component. Minimum grade: 7. 5 values)

 Alternative 2 (Regular, Student Worker) (Supplementary, Special)

 Final Written Exam 25% (Realização de teste teórico-prático.)
 Final Written Exam 60% (Minimum grade: 7. 5 values)
 Work Discussion 15% (Oral presentation and discussion of a group bibliographic research work.)
- Language of instruction
- 1. Portuguese

Language of instruction					
2. Portuguese, with additional English support for foreign students.					

Electronic validation				
Joana Andrea Soares Amaral	Olívia Rodrigues Pereira	Luis Migue Fernandes Nascimento	Adília Maria Pires da Silva Fernandes	
12-11-2023	15-11-2023	15-11-2023	21-11-2023	