

Course Unit	ourse Unit Pharmacology			Field of study	Biology and Biochemistry	
Bachelor in	Dietetics and Nutrition			School	School of Health	
Academic Year	2022/2023	Year of study	3	Level	1-3	ECTS credits 5.0
Туре	Semestral	Semester	1	Code	8149-501-3106-00-22	
Workload (hours)	135	Contact hours		45 PL - T		E - OT 15 O - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other

Name(s) of lecturer(s)

Maria Jose Ferreira Gomes Genesio

Learning outcomes and competences

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

- Define and understand concepts on the study of medicines. Understand the effects of the medicines in the organism and vice versa.
- Identify factors that influence the answer of the organism to a certain drug.
 Understand the importance of the dosage in a medical therapeutics.

Prerequisites

Before the course unit the learner is expected to be able to: Not applied

Course contents

Definition of pharmacology; historical evolution. Basic concepts of farmacology. Drug discovery and development. Pharmacodinamic. Variability of answer to the medicin. Medicamental interactions. Toxicity of the medicine. Therapeutic drug groups. Natural diet products.

Course contents (extended version)

- 1. Definition of pharmacology; historical evolution
- Definition of pharmacology; historical evolution
 Basic concepts of pharmacology: medicine; pharmacokinetic; pharmacodinamic; biological barriers
 Basic concepts of pharmacology: pro-medicine; pharmaceutical formulation, dosage
 Basic concepts of pharmacology: bioavailability, volume of distribution, diseave
 Basic concepts of pharmacology: bioavailability, volume of distribution, time of semi-life,
 Pharmacokinetic: routes of administration of medicines and special characteristics of them
 Absorption: mechanism and intervenient factors in transport through biological barriers
 Distribution of subst. throughout the fluids and tissues of the body and the plasmatic proteins
 Metabolism: biotransformation of medicines; pro-medicines and precursors
 Elimination: routes of elimination of the organism; importance of pH
 Pharmacodinamic: mechanism of action of the medicine, agonism, antagonism, sinergism
 Variability of answer to the medicine: intrinsic factores of variation (race, age, sex)
 Tolerance and intolerance to medicines: hepatotoxicity, genetic mutation, embrionary toxicity
 Discovery and development of drugs. Preclinical testing, clinical and pharmacovigilance.
 Herbal and natural products versus drug interactions
 Therapeutic drug groups

- 17. Therapeutic drug groups

Recommended reading

- Clayton, B., Yvone, S. (2002). Fundamentos de Farmacologia. (12ª ed.). Loures: Lusociência
 Goodman e Guilman, Alfred. (2006). As bases farmacológicas da terapêutica. (11ª ed.). Brasil: Mac Graw hill.
 Guimarães, S., Moura, D., Silva, Patricio (2006). Terapêutica medicamentosa e suas bases farmacológicas. (6ª ed.). Porto Editora
 Rang, H., Dale, M., Ritter, J., Moore, P. (2004). Farmacologia. (5ª ed.). Rio de Janeiro: Elsevier

Teaching and learning methods

Lectures (45 hours): lectures and reflective with support of media available; mentoring guidance lessons (15 hours): guidance for conducting group work (literature) related to the contents of the course.

Assessment methods

1. Two written tests (50% each) - (Regular, Student Worker) (Final) 2. Final examination (100%) - (Regular, Student Worker) (Supplementary, Special)

Language of instruction

Portuguese

Electronic validation			
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12-12-2022	06-01-2023	07-01-2023	07-01-2023