

Course Unit Introduction to Pharmacology and Anaesthesiology				Field of study	Veterinary Sciences		
Bachelor in	Veterinary Nursing			School	School of Agriculture		
Academic Year	2019/2020	Year of study	2	Level	1-2	ECTS credits	6.0
Туре	Semestral	Semester	1	Code	9085-408-2103-00-19		
Workload (hours)	162	Contact hours	1 00 17		C - S -	E - OT - Fieldwork; S - Seminar; E - Place	20 O -
			1 - Lectures, TP - Lectures a	na problem-solving, PL - Problem-	solving, project or laboratory, TC	- Fleidwork, S - Serfilliar, E - Place	ement, OT - Tutoriai, O - Other
Name(s) of lecturer(s) Susana Claur		dia Comes Alves					

Learning outcomes and competences

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

- Basic concepts of pharmacology and veterinary treatment.
 Routes and techniques of drug administration, methods of anestehology and minor veterinary surgery.
 Become able to provide pre, intra and post cirurgical nurse care.

Prerequisites

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

- . Anatomy . Biochemical
- Physiology
- 4. Microbiology 5. Immunology

Course contents

Definitions; Drug distribution and biotransformation; Pharmacokinectics; Pharmacokinectics parameters; Factors that change drugs action; Etiotropic drugs; Organotropic drugs; Pharmaceutical forms; Pharmacography; Material used in different administration techniques; Professional hazard and residue handling; Handling and operating equipment; Routes and techniques of drug administration in small and large animal.

Course contents (extended version)

- Introduction to pharmacology
 Pharmaceutical terminology
 Categories of drug products
- Veterinary drug development and control.
 Principles and methods of drug administration

 2. General cycle of drug in the organism and routes of administration
 Oral versus parenteral drug forms
 Routes of administration: topic and systemic

 Pharmackinotics.

- Pharmacokinectics
 Drug Movement
- Drug Movement
 Generic factors that affect drug absorption
 Molecule passage through biological barriers
 Excretory routes
 4. Pharmacokinectics parameters
 Biodisponibility; Distribution volume; Clearance; hemicresis; protorrhea; half-life; etc
 5. How Do Drugs Work?
 Structural specific and unspecified drugs;
 Recentors

 - Receptors
- Receptions
 Afinity
 Agonist/antagonist
 ED50 and LD50
 6. Factors that influence the action of drugs
 - Physiological factors Drug interaction

 - Pathological factors
 Hypersensitivity reactions
- Etiotropic drugs I

 Antiseptic; antimicrobial; β-lactamic; aminoglycoside; tetracycline, etc.
- 8. Etiotropic drugs II
 Quinolones

 - Nitroimidazoles
 Sulfonamides
 - Trimethoprim
- Antifungals
 Organotropic drugs
 Central nervous system drugs, pain medication, analgesics, etc.
- Surgery and anesthetic equipment
 Practice
- - Material used in different administration techniques;
 Routes of administration in different species

 - Anesthetic equipmentMonitoring surgery

Recommended reading

- Grimm et al., 2015. Veterinary Anesthesia and Analgesia. 5ª edição, John Wiley & Sons Inc, NY, EUA, 1072 pp.
 Papich, M. 2015. Saunders Handbook of Veterinary Drugs: Small and Large Animal. 4ª edição, Saunders, Filadélfia, EUA, 928 pp.
 Romich, J., 2010. Fundamentals of Pharmacology for Veterinary Technicians. 2ª edição, Cengage Learning Inc, Boston, EUA, 704 pp.
 Thomas, J., Lerche, P., 2016. Anesthesia and Analgesia for Veterinary Technicians. 5ª edição, Mosby Elsevier Health Sciences Division, Filadélfia, EUA, 456
- pp.
 5. Wanamaker, B., Massey, K., 2014. Applied Pharmacology for Veterinary Technicians. 5ª edição, Saunders Elsevier Health Sciences Division, Filadélfia, EUA,

Teaching and learning methods

Theoretical classes with audio-visual support. Practical classes of drug administration in different animal species. Support the veterinary surgeon in anesthesia during surgery. Pre, post and intra surgery nurse care.

Assessment methods

- Alternative 1 (Regular, Student Worker) (Final)
 Practical Work 25% (Two work assignments concerning the subjects addressed in the classes.)
 Intermediate Written Test 75% (Two written exams on the theoretical and practical contents taught in the course.)
 Final written exam (Regular, Student Worker) (Final, Supplementary, Special)
 Final Written Exam 100% (60% theoretical contents and 40% practical contents)

Language of instruction

Portuguese

Electronic validation Susana Claudia Gomes Alves Álvaro Luís Pegado Lemos Mendonça Hélder Miranda Pires Quintas Alfredo Jorge Costa Teixeira 02-12-2019 02-12-2019 02-12-2019 02-12-2019