

Course Unit	Infectious and Parasitic Diseases			Field of study	Veterinary Science			
Bachelor in	Veterinary Nursing			School	School of Agriculture			
Academic Year	2022/2023	Year of study	2	Level	1-2	ECTS credits	6.0	
Туре	Semestral	Semester	2	Code	9085-671-2202-00-22			
Workload (hours)	162	Contact hours	T 30 TP	- PL 15 T	C 15 S - solving, project or laboratory; TC		30 O -	
Name(s) of lecturer(s) Filipa Cristina Teiveira de Sousa Rodrigues Hélder Miranda Pires Quintas								

#### Learning outcomes and competences

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

- 1. The students much know the most important causes of the diseases caused by bacterias, protozoa and parasites and your sanitary, medical prophylaxis.

  2. They must know the basilar concepts for hygiene, sanitary and zoonoses. To know European an National Legislation.

  3. The students must know how to carry out laboratories techniques for characterization and isolation of principals microorganisms, protozoo and parasites.

## Prerequisites

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

  1. The students will have knowledge about anatomy, biochemistry, physiology, microbiology, immunology.

  2. Collect biological samples and send to the laboratory, animal behavior, welfare, ecology, biology.

  3. Ecology and biology of exotic and silvatic species.

#### Course contents

Etiology of the diseases. Principal infectious and contagious diseases of the animals. Diseases provoked by bacteria, fungus, myccoplasma, ricketsya, virus. Principal symptoms and damages. Laboratorial techniques for diagnosis of infectious diseases and isolation of agents. Introduction to the Parasitology. External, internal parasites and protozoo. Biological cycles and parasitic diseases. Laboratorial techniques of diagnosis. Prevention of professional risks and treatment of residues.

## Course contents (extended version)

- INTRODUCTION MAIN OBJECTIVES OF VETERINARY MEDICIN
   CONCEPTS: Health / Disease THE MEDIUM, THE ANIMAL AND MAN
   Methods of study of Infectious Diseases Infectious etiology, epidemiologic data, pathogenesis.
   Prophylaxis of infectious diseases
- Prophylaxis of infectious diseases
   Veterinary Public Health
   Epidemiological actions
   Defense mechanisms
   Active and passive immunity

  3. NFECTIOUS DISEASES OF PETS
   Dog: rabies, distemper, parvovirus, hepatitis contagious coronavirose, rotaviruses and herpesvirus
   Pigs: evil red, swine fever, Aujesky diseases, other viruses pork
   Birds: bird flu, Newcastle disease, avian mycoplasmosis, chlamydiosis, salmonellosis.
   Rabbits: myxomatosis, tularaemia, pasteurellosis, haemorrhagic viral disease
  4. INFECTIOUS DISEASES OF EXOTIC ANIMALS
  5. PARASITOLOGY: Introduction

- HARASITOLOGY: Introduction
   Biological association parasite adaptation, parasite adaptation, epidemiology / epizoological Harmful action on hosts. The host defense mechanisms
   Parasitological periods. clinical periods.
   Zoological nomenclature: roundworms, flatworms (tapeworms, Trematodes), protozoa, arthropods
   PARASITIC DISEASES OF PETS
- Dog and cat parasitic digestive, respiratory, systemic, cutaneous Equines parasitic digestive, respiratory, skin
   PARASITIC DISEASES OF ANIMAL PRODUCTION Ruminants parasitic digestive, respiratory, systemic, cutaneous Pigs-parasitic digestive, respiratory, systemic, cutaneous.

  PARASITIC DISEASES OF WILD AND EXOTIC ANIMALS

  Descriptions in triphographics.

- Poultry: coccidiosis, histomoniasis, trichomoniasis, nematodoses
   Rabbits: coccidiosis, histomoniasis, trichomoniasis, nematodoses
   Rabbits: coccidiosis, cestodoses, encephalitozoonosis, scabies.

  PRACTICAL SAFETY IN THE LABORATORY
   CLASSIFICATION AND DESCRIPTION OF LAB EQUIPMENT Glassware, plastic and stainless steel.
   GENERAL RULES FOR MAINTENANCE OF MATERIALS AND EQUIPMENT washing, drying, storage.

  APPLIANCES / KITS AND ITS USAGE

  Microsope magnifying draving Wood lamp, diagnostic kits, ether.

- Microscope, magnifying device, Wood lamp, diagnostic kits, other

  11. REAGENTS AND SOLUTIONS

  12. COLLECTION / STORAGE / SHIPMENT OF SAMPLES

  13. BLOOD Methods of collection, smear techniques, types of coloring, haemoparasites.
- 14. Collection of faecesis method, Method of Telemann, faecal cultures
- Identification of parasite eggs Identification of adult parasites
   SKIN / HAIR Direct observation

- 15. Skin's / Fixin's Direct observation
  15. Skin sampling Direct hair observation Wood lamp
  16. Adhesive technique Method of aspiration Cytology headset
  16. Ectoparasites: Ticks, Fleas, Lice, Mites, myiases
  17. Bacteriology type specimens, special stains, cultures, microscopic observation of microorganisms
  16. Others

- Tracheal secretions, bronchial Bacterial agents, fungi, parasitic agents.
   EXOTIC (birds / reptiles / small mammals)
   Major microbial agents and parasites, Methods of collection / laboratory analysis

# Recommended reading

- Barger, A. M., & MacNeill, A. L. (2015). Clinical Pathology and Laboratory Techniques for Veterinary Technicians. Chichester, UK: John Wiley & Sons, Ltd.
   Hendrix, C. M., & Robinson, E. D. (2016). Diagnostic Parasitology for Veterinary Technicians. Elsevier Health Sciences.
   Jacobs, D., Fox, M., Gibbons, L., & Hermosilla, C. (2016). Principles of veterinary parasitology. John Wiley & Sons.
   Quesenberry, K., & Carpenter, J. W. (2011). Ferrets, Rabbits, and Rodents: Clinical Medicine and Surgery. Elsevier Health Sciences.

## Recommended reading

5. Sykes, J. (2014). Canine and feline infectious diseases. St Louis, Mo.: Elsevier/Saunders.

## Teaching and learning methods

Theoretical magisterial classrooms, with resource the audiovisual equipments, media and Informatica. The practical classrooms of laboratory of microbiology and of parasitology, for isolation and characterization of the causal agent of the diseases. In the hours they are not present, the pupils will have to perfect the techniques of laboratory, accompany the management of animals.

## Assessment methods

- 1. Continuous evaluation (Regular, Student Worker) (Final)
   Intermediate Written Test 35% (minimum grade 9, 5/20)
   Presentations 30% (minimum grade 9. 5 / 20; about an infectious disease)
   Intermediate Written Test 35% (minimum grade 9, 5/20)

  2. Final exam (Regular, Student Worker) (Final, Supplementary, Special)
   Final Written Exam 100% (for students who have not submitted or been approved for continuous evaluation)
  3. Incoming Students (mobility programs) (Regular, Student Worker) (Final, Supplementary, Special)
   Development Topics 100% (two works)

# Language of instruction

- 1. Portuguese, with additional English support for foreign students. 2. English

Filipa Cristina Teixeira de Sousa Rodrigues, Hélder Miranda Pires Quintas		Álvaro Luís Pegado Lemos Mendonça	Hélder Miranda Pires Quintas	Ramiro Corujeira Valentim	
	02-12-2022	22-12-2022	22-12-2022	31-12-2022	