

Course Unit	Veterinary Practice			Field of study	Veterinary Science		
Bachelor in	Veterinary Nursing			School	School of Agriculture		
Academic Year	2022/2023	Year of study	3	Level	1-3	ECTS credits	30.0
Туре	Semestral	Semester	2	Code	9085-671-3201-00-22		
Workload (hours)	810	Contact hours		- PL - T		E - OT - Fieldwork; S - Seminar; E - Place	- O - oment; OT - Tutorial; O - Other
Name(s) of lecturer(s	s) Hélder Miran	da Pires Quintas					

Learning outcomes and competences

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

1. Veterinary practice aims to deepen the knowledge acquired throughout the course, enabling the student to perform professional activity as a veterinary nurse. 2. Nursing care for pets, large animals and exotic animals.

Prerequisites

Before the course unit the learner is expected to be able to: 1. IPB Regulation

- 2. Veterinary Practice Regulation

Course contents

Maintain working relationships. Manage clinical environments for procedures and investigations. Provide emergency first aid to animals and nursing care. Support clients in caring for animals. Perform laboratory diagnostic tests. Prepare for diagnostic imaging techniques. Prepare for veterinary surgical procedures. Assist the veterinary surgeon during surgical procedures. Assist the provision of anaesthetics to animals. Dispense and administer medication. Grooming and baths. Animal Physiotherapy

Course contents (extended version)

- 1. Monitor and maintain health and safety

- 4. Manage clinical environments for procedures and investigations
- 4. Manage clinical environments for procedures and investigations

 Maintain examination rooms for use and manage clinical environments, equipment and materials

 Assist in the preparation of patients for medical procedures and investigations

 Assist veterinary staff during medical procedures and investigations

 5. Providing emergency first aid to animals

 Administer emergency first aid and critical care to animals

 Assist with the provision of emergency treatment to animals

 6. Provide and administer nursing care

 Manage accommodation for patients

 Monitor and care for patients including specialised nursing care

 Treat patients and administer fluid therapy

 7. Support clients in caring for animals

 Support and offer advice to clients during the provision of veterinary services

 Demonstrate to clients the care of animals

 Provide veterinary materials to clients

 Discharge animals from care

 8. Perform laboratory diagnostic tests

- Perform laboratory diagnostic tests
 Carry out diagnostic tests. Preparation and sampling and the maintenance of equipment and materials. Carry out diagnóstic tests. Preparation and sampling and the maintenance of equipment and materials.
 Prepare for diagnostic imaging techniques and conduct radiography on animals
 Prepare diagnostic imaging equipment, materials and prepare the animal for diagnostic imaging or ECG
 Conduct radiography on animals
 Prepare for veterinary surgical procedures
 Select, maintain and prepare surgical environments and equipment for veterinary surgical procedures.
 Select, maintain and prepare surgical materials for veterinary surgical procedures.
 Prepare animals for veterinary surgical procedures.
 Assist surgical procedures in animals
 Assist the veterinary surgeon during surgical procedures
 Provide post operative care for animals
 Assist the provision of anaesthetics to animals
 Prepare anaesthetic equipment and materials
 Prepare animals for anaesthesia

- Prepare animals for anaesthesia
 Assist in administering and maintaining anaesthetics to animals
 Dispense and administer medication
 Dispense medication for animals to clients
- Administer medication to animals
 Animal Physiotherapy.
- 15. Grooming and baths

Recommended reading

- BSAVA Textbook of Veterinary Nursing 5th Edition. Edited by B Cooper, E Mullineaux, L Turner (2011) ISBN 9781905319268
 Equine Veterinary Nursing Manual 2nd. Edition K Coumbe (2012) ISBN 978040656556
 Clinical Procedures in Veterinary Nursing 3rd. Edition V Aspinall (2014) ISBN 9780323675802
 Clinical Textbook for Veterinary Technicians 9th Revised edition Bassert (2017) ISBN: 9780323394611

- Outros livros de referencia segundo a área de estudo.

Teaching and learning methods

Veterinary Practice Regulation. Exam with the jury indicated by the Pedagogical Council. The assessment test includes an analysis of the work done during veterinary practice and discussion of the final report. This test may include analysis of the Student's Practice Handbook ("Caderneta Prática").

Assessment methods

Language of instruction

Portuguese, with additional English support for foreign students.

Electronic validation

		/			
Hélder Miranda Pires Quintas	Álvaro Luís Pegado Lemos Mendonça	Hélder Miranda Pires Quintas	Ramiro Corujeira Valentim	ı	
02-12-2022	22-12-2022	22-12-2022	31-12-2022	ı	