

Course Unit	Morphology and Animal Aesthetics			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	5.0
Туре	Semestral	Semester	1	Code	9085-671-3103-00-22		
Workload (hours)	135	Contact hours	I IV IF		C 9 S 6		20 0 -
			I - Lectures; TP - Lectures a	nd problem-solving; PL - Problem-	solving, project or laboratory; TC	- Fieldwork; S - Seminar; E - Placem	ent; O1 - Tutorial; O - Other

Name(s) of lecturer(s) Lina Maria Rodrigues Freire, Filipa Cristina Teixeira de Sousa Rodrigues

#### Learning outcomes and competences

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

- To know the concept of breed. To know the methods that allow to identify and to characterize the animals. To recognize small animal breeds as well as its origin and characteristics.
- 3. To perform morphologic assess of livestock breeds as well as small animals. Be able to do pet grooming.

## Prerequisites

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

  1. The students must have knowledge of anatomy, behavior and animal welfare.

  2. knowledge of general animal science.

### Course contents

Morphology: anatomical variation. Study of the exterior. Breeds. External morphology: external regions. Study of the different types of coats. Morphology and angulation. Dentistry: dental chronometry. Sense Organs. Eyes, Ears. Skin care, morphology and lesions. Body condition. Grooming and baths. Cut of nails. Anal Glands.

#### Course contents (extended version)

- Ethnology animal science. Concept of ethnology in animal science and breed.
   Morphological characters. External morphology concept. Terminologies.
   External regions of animals. General concepts.
- - · Head, neck, trunk, limbs. Horses, Ruminants and Small animals
- Anatomical correspondences.
- Anatomical correspondences.
  4. Dog and Cat breeds.
   History, general concepts, classification, groups and seccions.
  5. Dog morphology.
   Lupoids, braccoides, molossoids and graiod

- Lupoids, practicules, ministration and given and dogs.
   Tail and ears types

  6. Angulation of the limbs. Concepts. Horses, bovines and dogs.
   Tooth morphology.

   Tooth morphology. Dental chronometry: horses, ruminants, dogs ad cats.
- Sense organs.
   Eyes and eyelids: morphology, care and pathologies
- Eyes and eyelids: morphology, care and pathologies
  Ears: morphology and care.
  Skin: morphology, functions, primary and secundary lesions. Anal glands.
  Hair. Struture. Types: size, texture, colours, patterns. Dog and cat.
  Body condition. Body condition score, charts. Ovesity.
  Grooming: history, equipment.
  Hair care, brushing.
  Baths: hath care

- Baths: bath care
- Cliping: care, types of hair cuts, cuting the nails.

# Recommended reading

- Buxadé Carbó, C. , 1996. Exterior de los grandes animales domesticos: Morfologia externa e identificación animal. Imprenta Moderna. Córdoba, Espanha, 324 p.
   Trovati, E. M. , 2006. Introducción a la morfología externa canina. Fondo Editorial, Universidad Alas Peruanas, Lima, Perú.
   Gould, D. , McLellan, G. , 2015. BSAVA Manual of Canine and Feline Ophthalmology. 3ª Edição, BSAVA, 350 pp.
   Jackson, H. , Marsella, R. , 2012. BSAVA Manual of Canine and Feline Dermatology. 3ª Edição, BSAVA, 296 pp.
   Perrone, J. 2015. Small Animal Dental Procedures for Veterinary Technicians and Nurses. (J. Perrone, Ed. ) lowa: John Wiley & Sons, Inc. , p228

# Teaching and learning methods

Teaching of this curricular unit will be based on presential theoretical and practical classes. Resources: powerpoint presentations, books, papers, pictures, videos, skeletons, artificial models. In the practical classes are carried out baths, grooming, eye and ear cleansing and emptying of anal glands of dogs.

## Assessment methods

- Continuous evaluation (Regular, Student Worker) (Final, Supplementary, Special)
   Intermediate Written Test 75% (2 Written Tests on the theoretical and practical contents, and 1 group work to present orally.)
   Final Written Exam 25% (Written exam on the theoretical and practical contents taught in the course.)

# Language of instruction

Portuguese

 Electronic validation

 Lina Maria Rodrigues Freire
 Álvaro Luís Pegado Lemos Mendonça
 Hélder Miranda Pires Quintas
 Ramiro Corujeira Valentim

 16-12-2022
 22-12-2022
 22-12-2022
 31-12-2022