

Course Unit	Endocrinology			Field of study	Biology and Biochemistry	
Bachelor in	Veterinary Nursing			School	School of Agriculture	
Academic Year	2022/2023	Year of study	1	Level	1-1	ECTS credits 6.0
Туре	Semestral	Semester	2	Code	9085-671-1203-00-22	
Workload (hours)	162	Contact hours			C 4 S 4 solving, project or laboratory; TC	E - OT 20 O - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other

Name(s) of lecturer(s) Teresa Maria Montenegro Araújo A. Correia

# Learning outcomes and competences

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

Learn about homeostasis and endocrinology. Understand the factors that influence the neuroendocrin system, homeostatic mechanisms, biological rhythms, establishment/ functions of the endocrine system.

### Prerequisites

Before the course unit the learner is expected to be able to: Students should have some knowledge of anatomy

#### Course contents

Homeostatic mechanism and cellular communication. Components of homeostatic control system. Biological rhythms. Chemical control of cells, regulation of receptors and signal transduction pathways. Principles of hormonal control systems. Control of hormone secretion. Control system involving the hypothalamus and pituitary, pineal, thymus, adrenal thyroid, parathyroid, pancreas and reproductive glands. Gastrointestinal hormones. Endocrine disorders

## Course contents (extended version)

- Homeostatic mechanisms and cellular communication Notions of homeostasis Feedback positive
  Feedback negative Intracellular regulation Intrinsic control Acclimation
  Biological rythmis Chemical control of cells Intercellular union
  Chemical messenger Target cells Membrane and cytoplasmic receptors
  Affinity and dose effect Stimulating transduction Endocrinology General concepts
  Chemical messengers Concept of hormones as second chemical messenger
  Hormones classification Metabolism of hormones Regulation of hormone secretion
  The epiphysis Melatonin Hypothalamus Constitution and main chemical messengers
  Constitution of pituitary regulation Hormones from adenohypophysis
  Hormones of the middle portion of pituitary gland Posterior pituitary gland Constitution and functions PTH
  Pancreas Constitution and functions Endocrine and exocrine pancreas Hormones
  Adrenal gland Adrenal cortex Constitution and functions Hormones

- The adrenal medulla Constitution and functions Hormones Endocrine disorders
  Reprodutive glands Hormones Gastrointestinal hormones Endocrine disorders

# Recommended reading

- GRECO, D. S.; DAVIDSON, A. P., 2017. Smal Animal Endocrynology and Reproduction. Wiley Blackwell. USA
  MOONEY, C. T., 2012. Manual of Canine and feline Endocrinology. 4th edition BSAVA, RU.
  FELDMAN, E. et al., 2015. Canine and Feline Endocrinology. 4<sup>a</sup> edição, Saunders, Filadélfia, EUA.
  MOONEY, C. T., PETERSON, M. E., 2009. Endocrinologia canina e Felina. Editora Roca, São Paulo, Brasil.
  CUNNINGHAM, J. G., 2004. Tratado de fisiologia veterinária. 3º Ed. Editora Guanabara Koogan, Rio de Janeiro, Brasil.

### Teaching and learning methods

Teaching classes (included practices of laboratory and field work). In no present classes, the students will have to produce a work handing to a teacher over a final report, present and discuss it. Resources: audiovisual, multimedia, computer, online library, laboratory equipment, live animals in the ESAB and dead animals from the slaughterhouse.

# Assessment methods

- Continuous 9,5 (Regular, Student Worker) (Final, Supplementary)

   Intermediate Written Test 50% (Minimum score of 8, 0 values.)
   Final Written Exam 50% (Minimum score of 8,0 values.)
   Practical Work 30% (Minimum score 9,5)

  Resource 100% (T and P) Minimum score 9,5 (Regular, Student Worker) (Final, Supplementary, Special)

### Language of instruction

Portuguese
 Spanish

Electronic validation			
Teresa Maria Montenegro Araújo A. Correia	Ramiro Corujeira Valentim	Hélder Miranda Pires Quintas	Ramiro Corujeira Valentim
14-12-2022	19-12-2022	19-12-2022	19-12-2022