

ANATOMY III

Code: Curricular Year: 2nd Semester: 1st Compulsory Credits: 4.5 ECTS

Lecturer(s): Graça Alexandre-Pires, Prof^a; (CCP e R) Prof.; Luísa Jorge, Prof^a

1. Contact hours:

Lectures - 28

Practicals - 28

2. Objectives:

Acquisition of terminology of the different structures of the body, and the training that allows the observation of those structures, as well as the idea of the function or the movement that is underlying. Anatomy III discipline gives primacy to the study of the nervous system, senses organs, skin and placenta and placental annexes.

3. Programme:

3.1 constitutive elements and functionality of different of different organ senses (visual organ vomeronasal organ, gustatory, olfactory, auditory, vestibular and common integument);

variations of common integument with particular relevance over udder and hoof;

3.2 constitutive elements of the neuroaxis and autonomic nervous system, tracts of the nervous system, nerve centers, association pathways, ventricular system;

3.3 functionality of the constitutive elements of the neuroaxis, and autonomic nervous system; morphology of and autonomic nervous system; responses of the upper and lower motor neuron;

3.4 morphology of fetal and placental typology attachments;

3.5 vessel Identification and tributary regions;

3.6 identification of innervation elements in the different regions of the body.

4. Bibliography:

Alexandre-Pires, G. & Mendes-Jorge, L. (2003). *Anexo II ao "Guia para as aulas práticas de anatomia III"*. FMV.

Alexandre-Pires, G. (1996). *Guia para as aulas práticas de Anatomia III*. FMV.

Alexandre-Pires, G. (1996). *Modalidades de placentação e anexos embrionários nas espécies veterinárias*. FMV.

Delmas, A. (1973). *Vias e Centros Neurais*. Ed. Guanabara Koogan - 9^a edição.

Dyce, K.M., Sack, W.O. & Wensing, C.J.G., (2010). *Tratado de Anatomia Veterinária*. Elsevier.

Getty, R. & Grossman, J. D. & Sisson, S. (2000). *Anatomia dos Animais Domésticos de Sisson e Grossman*. Nova Guanabara.

Machado A, Haertel L.M., 2014. Neuroanatomia funcional- 3^a edição, Ed Atheneu, Brasil Rouvière, H., 1875-1952, (Henri), Delmas, A., Delmas, V. Anatomía humana: descriptiva, topográfica y funcional. Edição 11^a ed. Publicação: Masson/Elsevier, Barcelona 2005. ISBN978-84-458-1316-4 König HE; Liebich, H-G; 2004, Ed: Artmed. Anatomia dos Animais domésticos- vol 2

4. Assessment:

The students' knowledge is evaluated at the end of the term with a written examination including theoretical subjects. This component can integrate the grade obtained in group assignments. An oral and practical exam is held at the end of the semester.