

## ANATOMY I

**Study Programme: MIMV      Curricular Year: 1<sup>st</sup>   Semester: 2<sup>nd</sup>   Compulsory   Credits: 4.5 ECTS**

**Lecturer(s):** Graça Alexandre-Pires (CCP e R), João Afonso, Fernando Ferreira, Luísa Jorge

### 1. Contact hours: Lectures - 28, Practicals - 28

### 2. Objectives:

The goal of Anatomy I is to provide the understanding that body possess a construction pattern that varies according to morphological adaptations of different animals to different and specific functions. Osteology, muscles and joints are understood as part of the locomotion dynamics. Morphology of fish and birds are also part of the programme as well as the lymphatic system.

### 3. Programme:

1. Anatomical vocabulary proper of the anatomical structures that will form the basis of work;
2. Elements that constitute the base of the locomotion system (bones of the skull, axial and appendicular bones);
3. Elements that contribute to the mechanics of movement, namely the muscles, their typology and action in the form of groups; the joints, their typology, movements, ligaments in major joints of clinical approach;
5. Organization of body cavities in birds and identification of the different organs, major muscle groups and anatomy from the outside;
6. Organization of the body cavities in fish and identification of the different organs, major muscle groups and anatomy from the outside;
7. Elements of the lymphatic system, lymph nodes, linfocenters and lymphatic trunks.

### 4. Bibliography:

- Afonso, J., Ferreira, F., Mendes-Jorge, L. & Alexandre-Pires, G. (2010). *Guia para a Osteologia Veterinária*. FMV, 2010.
- Ashdown, R.R., Done, S.H & Barnett, S.W. (2010). *Color Atlas of Veterinary Anatomy - The ruminants*. Mosby.
- Done, S., Goody, P., Evans, S. & Stickland, N. (2009). *Color Atlas of Veterinary Anatomy - The Dog & Cat*. Mosby.
- 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*. Vol I, Nova Guanabara.
- Mc Llland, J. (1992). *Atlas en Color de Anatomía de las Aves*. Mc Graw-Hill.
- Ruberte, J. & Sautet, J. (1995). *Atlas de Anatomía del Perro y del Gato - Cabeza y Cuello*. Grafica In Multimedica.
- Ruberte, J. & Sautet, J. (1995). *Atlas de Anatomía del Perro y del Gato - Tórax y Miembro Torácico*. Multimedica/Friskies.
- Ruberte, J. & Sautet, J. (1995). *Atlas de Anatomía del Perro y del Gato - Abdómen, Pelvis y Miembro Pelviano*. Multimedica/Friskies.

### 4. Assessment:

The students' knowledge is evaluated at the end of the term with a written examination including theoretical subjects and a practical examination concerning the identification of anatomical structures.