## 50170 - ANATOMIA VETERINARIA SISTEMATICA E COMPARATA III

This teaching module provides the following elements, which are useful for achieving EAEVE Day One Competences

1.5 Communicate effectively with clients, the public, professional colleagues and responsible authorities, using language appropriate to the audience concerned and in full respect of confidentiality and privacy.

The student uses anatomical terminology correctly

1.18 Perform a complete clinical examination and demonstrate ability in clinical decision-making.

The student correctly identifies all relevant musculoskeletal anatomical structures in equine foot

Use basic diagnostic equipment and carry out an examination effectively as appropriate to the case, in

1.24 accordance with good health and safety practice and current regulations. Understand the contribution of digital tools and artificial intelligence in veterinary medicine.

The student correctly identifies and describes with appropriate anatomical terminology the main bones of the dog and cat skeleton

The student correctly identifies and describes with appropriate anatomical terminology the main bones of the horse skeleton

1.29 Recommend and evaluate protocols for biosafety and biosecurity, and apply these principles correctly.

The student applies standard biosecurity practices during post-mortem examination and clinical activity (e.g. gloves, disposable gown and boots, dressed properly, etc.)

The student uses correctly and safely the contaminated and organic waste (yellow bins)

1.30 Perform aseptic procedures appropriately.

The student knows the instruments suitable for most soft tissue surgeries

The student clearly identifies and holds correctly at least the following surgical instruments: needle holder, blades, scalpel handle, scissors (Mayo & Metzenbaum), courettes, forceps (Babcock, Allis, Mosquito), Backhaus towel clamps & retractors (hand-held, Gelpi & Weitlaner)