

Direction

Ana Santana p3031@ulusofona.pt

Secretariat

mestrados.fmv@ulusofona.pt

Duration Credits

0 Years 8 ects

Presentation

The advanced course in Computed Tomography and Magnetic Resonance Imaging in Companion Animals offers highly specialized training to meet the growing evolution and needs of the job market in the field of Veterinary Imaging. It aims to provide motivated, high-potential students with hands-on training that is innovative in the national and European context. This specialized lifelong learning (CPD) offer is based on the pillars of excellent teaching based on evidence and the acquisition of skills for solving complex situations in real work contexts.





STUDY PLAN

1st Year / Common Core

Anual ects

Computed Tomography and Magnetic Resonance in Companion Animals

8











