

# Gateway Programme

# Veterinary Medicine

## Introduction

The Integrated Master in Veterinary Medicine is based on a rigorous teaching, with a very strong practical component and tutorial guidance, based on Problem Based Learning, in which students take a central role in their learning process.

## Why you should apply?

### 1. Taught in English

Allowing the globalization of teaching and the internationalization of students. Here, students are really evolved in a multicultural and international context. There is no equivalent alternative in Portugal.

### 2. Modern facilities

Own facilities, which include clinical structures, like the Clínica Veterinária Universitária Egas Moniz, research laboratories, anatomy classrooms and will include University Veterinary Hospital for Companion and Exotic Animals, Equines and Livestock Species.

### 3. Vast network of partnerships

With external public and private institutions, that are part of the pedagogical and scientific cooperation network, in the various areas of knowledge of Veterinary Sciences. These partnerships aim to achieve the level of excellence, integration and specialization that characterizes this Integrated Master in Veterinary Medicine by allowing students to access and contact with external facilities of excellence in the different areas of Veterinary Sciences.



# How does it work?

## Guaranteed access to the 2nd year of the programme:

After the successful completion of 30 ECTS, the student gains direct access to the 2nd year of the study cycle.

## Duration and academic periods:

Gateway Access Spring (March-July)

Gateway Access Fall (September-January)

## Online or on-campus learning:

At the student's choice, ensuring sufficient time to arrange visas and relocation without missing classes.

# Curricular Structure of the Programme

Portuguese Language

English Language

Introduction to Life (4 ECTS)

From Molecular Structure to the Cellular Unit (6 ECTS)

From the Cellular Unit to Tissue Organisation (6 ECTS)

From Tissue Organisation to the Organism (6 ECTS)

From DNA to Population Dynamics (5 ECTS)

Introduction to Diagnosis (3 ECTS)

Communication Approaches and Information Management (2 ECTS)

