



UCAM Universidad Católica San Antonio

(Murcia)

Veterinary Medicine

Study details

Course type: Bachelor's degree

Degree: Bachelor's Degree in Veterinary Medicine

Study mode: Full time

Duration: 60 Month

Cost of study

Cost : 10 950 EUR

Reg. fee : N/A EUR

Scholarship :

Insurance : N/A EUR

Intake/s

Sep

Requirements

Entry requirements

A B2 English level is required to be admitted in this Degree.

You can provide any language proficiency certificate from. Any other English certificate will be evaluated individually.

- **CAMBRIDGE: (IELTS)** - 5.5/6.5
- **DUOLINGO** - 100/125
- **CAMBRIDGE: GENERAL ENGLISH EXAMS** - FIRST CERTIFICATE IN ENGLISH (FCE)
- **TOEFL PBT (PAPER BASED)** - 511+
- **TOEFL IBT (INTERNET BASED)** - 72/94

Other entry requirements are:

- Scanned biopage of your valid passport.
- High School academic transcript, Diploma and national exam result slip
- Statement of Purpose/Motivational Letter
- Curriculum Vitae

Accommodation

Residences in Murcia Campus

Prices range from 350 to 750 Euros per month, depending on the room type and residence

Speciality

Bilingual Programme is available

Additional information

Why study Veterinary with us

- Bilingual Programme
- Simulated Clinical Hospital
- Training with clinical simulators that are unique in the world
- Latest cutting-edge learning technology
- Cross-curricular teaching in all clinical subjects
- Research

The bilingual Bachelor's Degree in Veterinary Medicine aims to train competitive professionals in the European Higher Education Area. UCAM guarantees a direct relationship with the profession, through cutting-edge learning models. Our facilities are equipped with the most innovative technology in Europe, based on advanced simulation environments in a Simulated Veterinary Hospital.

Career opportunities

- Veterinary medicine: diagnosis, prognosis, treatment and prevention of diseases in animals.
- Animal Production and Health, Hygiene, Safety and Food Technology.
- Management of zoos, wildlife, game, natural areas and animal facilities.
- R&D&I development and management in the public sector or in the chemical-pharmaceutical and agri-food industry.
- Analytical laboratories, health teaching and education.
- Public sector (Regional Ministries of Agriculture and Health, City Councils, State Administration or the Army, which has special veterinary corps: National Veterinary Corps, Corps of Certificated Veterinarians or the Higher Corps of Military Veterinarians), or private sector.