



## Offer – Specialised Internship in Companion Animal Internal Medicine

*Academic year 2026-2027*



### RESPONSABILITIES

This internship provides a unique opportunity to improve your knowledge and skills in Companion Animal Internal Medicine and contribute to the well-being of animals in a collaborative and supportive environment. You will learn under the close supervision of four experienced veterinary specialists in internal medicine to diagnose and manage a variety of internal medicine cases. You will participate in rounds, case discussions, and contribute to the development of diagnostic and treatment plans for our patients in collaboration with a diverse team of veterinary professionals from other disciplines.



### VETERINARY UNIVERSITY CLINIC

The Veterinary University Clinic (CVU) at the University of Liège is a renowned institution for veterinary care, education, and research. With specialists from various disciplines, we offer advanced diagnostic and therapeutic services for animals and provide a training ground for future veterinarians and specialists.



### SKILLS

The candidate should hold a DVM or equivalent degree from an accredited veterinary school and a rotating internship in companion animals. Proficiency in the **French language** is essential. The candidate should exhibit a strong passion for small animals and internal medicine. Effective communication and interpersonal skills are essential attributes, as the role requires collaboration within a team-oriented environment and with veterinary students.

## Would you like to join us?

Your application should include a curriculum vitae, a covering letter and 1 letter of reference. All applicants are encouraged to schedule a visit to the clinic. Selected candidates will be notified for an interview scheduled on the **14<sup>th</sup> of April 2026**. Application (including letter of reference) should be e-mailed to Nadine Fis ([nadine.fis@uliege.be](mailto:nadine.fis@uliege.be)) by the **15<sup>th</sup> of March 2026**. For further information, please contact Prof Elodie Roels ([eroels@uliege.be](mailto:eroels@uliege.be))

