

Offer – Residency position in Companion Animal Internal Medicine Academic year 2024-2025



RESPONSABILITIES

This residency offers a comprehensive 3-year minimum training program approved by the European College of Veterinary Internal Medicine - Companion Animals (ECVIM-CA). Under the guidance of four specialists in internal medicine and one in cardiology, this program offers a rich and diverse learning environment. As a resident, you will assume primary responsibility for companion animal internal medicine cases, gaining hands-on experience and expertise. Active involvement in clinical teaching to students and rotating interns is a key component of this role, fostering a collaborative and educational atmosphere.



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 possess exceptional interpersonal skills to thrive in our collaborative environment and should demonstrates adaptability and positive demeanour in working with diverse personalities, ensuring a harmonious working relationship with colleagues.

Would you like to join us?



Your applications should include a curriculum vitae, a covering letter and 2 letters of reference. All applicants are encouraged to schedule a visit to the clinic. Selected candidates will be notified for an interview scheduled on the 26th of April in the afternoon. Applications (including letters of reference) should be e-mailed to Nadine Fis (nadine.fis@uliege.be) by March 31, 2024. For further information, please contact Prof Dominique Peeters (dpeeters@uliege.be)