

# **Clinical rotation in small animals**

### **COORDINATOR:**

Dr. Sofie Bhatti DVM, PhD Small Animal Department

### PERIOD:

13 weeks in the 1st semester (September - December) OR 13 weeks in the 2nd semester (February - May)

### **PROGRAMME:**

### **Clinical training (clinics)**

Depending on the period (1st or 2nd semester), some variation in the program is possible!

Necropsy: Mon-Fri Clinic exotic animals: Mon-Fri Anaesthesiology: Mon-Fri Cardiology: Mon-Fri Combi: Mon-Fri (Mon nutrition, Tue endocrinology, Wed oncology, Thu stomatology, Fri nutrition Dermatology: Mon-Fri Hospi daytime: Mon-Sun (8-17h) Internal Medicine: Mon-Fri Medical Imaging: Mon-Fri Neurology: Mon-Fri Orthopedics-physio: Mon-Fri Fertility-ophtalmology: Mon-Wed + Fri : fertility, Thu opthalmology Soft tissue surgery: Mon-Fri

# A specific program of practical exercises may be provided. This may include:

- o Surgery
- Practical training suture techniques
- Practical training gastro intestinal surgery
- Practical training urogenital surgery
- o Ovari(ohyster)ectomies / castration of feral cats
- Practical training splints and casts

#### **Case discussions**

At the end of one of the clinical training weeks the student may be asked to prepare and present a clinical case (together with 2 or 3 other students).

Between 8 and 9 am during the clinical training week 'medical imaging', case discussions may take place

