

ACZM RESIDENCY ADVERTISEMENT

The Clinic of Zoo Animals, Exotic Pets and Wildlife, Department of Small Animals of the Vetsuisse Faculty University of Zurich offers a 3 year residency in Exotic Animal, Wildlife & Zoological Medicine. The starting date is February 2013. This program is supervised by Prof Jean-Michel Hatt Diplomate of the American College of Zoological Medicine. Residents completing this program will be eligible for the ACZM (US). The individual completing this program will have attained a broad clinical base for future involvement in a variety of nondomestic animal practices including zoos, wildlife parks, research institutions, universities, or exotic pet referral practices.

There is no tuition for the program. Professional liability insurance is provided, but health insurance (approx CHF2000/year) and parking expenses (approx CHF600/year) are the responsibility of the individual. Twenty days of annual leave are available, as part of the off-clinics time. The average annual salary is CHF48,000.

Requirements: Candidates must be fluent in spoken German as well as written and spoken English. All applicants must be licensed to practice veterinary medicine in their country of origin, and priority is given to those candidates that fulfill the following;

- 1) 2-4 years of practical experience in small animal/exotic or zoo animal medicine, or completion of a 1-year small animal (or exotic) rotating internship. General clinical competency is essential.
- 2) Previous veterinary experience at a recognized institution with a reference from the supervising veterinarian (e.g. externships at US veterinary hospitals, zoos, or private practices). An externship at the Clinic of Zoo Animals, Exotic Pets and Wildlife, University of Zurich can be arranged.
- 3) Excellent academic record with previous research experience and veterinary publications.

All three years are primarily devoted to participating in the Clinic of Zoo Animals, Exotic Pets and Wildlife within the Veterinary Teaching Hospital (VTH), University of Zurich and in field activities at a variety of zoological collections including Zurich Zoo and the Wild Animal Park Langenberg. The annual hospital and field caseload approx 3000 cases/yr. In every 12 month period, the resident will spend 10 months on-clinic duty and 2-months off-clinics fulfilling their scholarly requirements for research and publications, and taking additional specialist externships, either within the Vetsuisse Faculty (e.g. anesthesia, clinical pathology, pathology, surgery, internal medicine, wildlife, avian), the University of Zurich (e.g. Ecology, Forestry) or in other institutions and participating at conferences.

The residency emphasizes clinical training in the principles of zoological medicine and surgery. The clinical work is approximately distributed as follows: 45% mammals, 30% reptiles, 20% birds, and 1% fish/invertebrates, with 40% zoo animals, 50% privately owned exotic pets, and 10% wildlife. In addition to a supervising on-clinic faculty (2 ACZM Diplomates), the resident is aided by three certified technicians, 2-3 veterinary assistants, and 2-3 senior veterinary students on 3-week elective rotations.

The resident is encouraged to attend and present at a national or international conference every year, as well as attend lectures or seminars in the Veterinary Faculty or on University campus. The resident will work under the supervision of senior faculty members and will be responsible for (1) participating in the daily activities of the medical service of the hospital including primary case responsibilities and case rounds; (2) participating in regular visits to Zurich Zoo and the Wild Animal Park Langenberg; (3) providing assistance in instruction and supervision of veterinary students assigned to exotics duty; (4) providing emergency weekend and night-time back-up for exotic species seen by the small animal interns within the teaching hospital; (5) presenting one 45-minute seminar to the College each year and active participation in zoological journal clubs, book clubs rounds and rounds.

The ACZM requires that all residents receive, in addition to clinical training, some exposure to investigative approaches during their residency. Limited funds are available through the Clinic of Zoo Animals, Exotic Pets and Wildlife for the residency research project, but grant submission for

extramural grants is encouraged under faculty mentorship. In addition, residents are also expected to have had accepted a minimum of four other manuscripts for publication (clinical research or case reports) by March of their third year.

A major aim of this residency program is to graduate veterinarians who are eligible to take the ACZM diploma examinations. To attain this goal, it is necessary to complete the publication requirements for the examinations of the ACZM by March of the 3rd year. Assuming this goal is met, the resident will be eligible to sit the exam in September of the same year as completing the residency.

The successful candidate will be licensed to practice within the Veterinary Faculty by virtue of a faculty license. The faculty license permits veterinarians from recognized vet schools to practice within the residency program of the hospital, and may be obtained without examination.

Interested applicants must submit 1) a letter of intent outlining special interest in the position, overall related qualifications and experience and career goals; 2) curriculum vitae; and 3) the names and addresses of three professional references. Applicants are required to provide an official/certified copy of their academic records from each institution of higher education that the applicant has attended. These records must include all course work. Photocopies are acceptable.

All applications must be made to the Department of Small Animals, c/o Ms Eveline Huber Vetsuisse Faculty University of Zurich, Winterthurerstrasse 260, 8057 Zurich, Switzerland.

For further questions about this program, please contact;

Prof. Dr. Jean-Michel Hatt Dipl. ACZM Dipl. ECZM (Avian), Vetsuisse Faculty University of Zurich, email: jmhatt@vetclinics.uzh.ch; tel: +41 44 635 83 42