New Veterinary Preceptorship Opportunity

AOVET North America Preceptorship Program

The AOVET North America Preceptorship program provides the opportunity for surgical residents of the American College of Veterinary Surgeons (ACVS) to visit a surgical center and receive additional training in AO techniques.

This program will provide ACVS residents who are currently in training and are interested in Veterinary trauma and Veterinary orthopedics, with additional experience. It will familiarize them with indications, planning, techniques and pitfalls of osteosynthesis as judged by AO experts.

Eligibility:
• North American surgery residents interested in Veterinary trauma and Veterinary orthopedics
• Must be currently engaged in an ACVS Registered Residency Training Program in North America
• Must be an AOVET member in good standing
• Must have participated in an AO Principles of Fracture Management Course or Advanced Fracture Management course
• Must have a strong interest in improving knowledge in the treatment of Veterinary trauma and orthopedics, particularly AO techniques

Application Process:
The applicant will complete an application form, including attachments:
• Curriculum vitae
• Proof of enrollment in an ACVS residency program
• Copy of AO Basic or Advanced Course certificate
• Jpeg photograph
  Minimum acceptable dimensions are 600 x 600 pixels. Maximum acceptable dimensions are 1200 x 1200 pixels.
• Letter of acceptance from AOVET North America faculty member (preceptor) at the Host Clinic

Submit application and attachments to programs@aona.org for review and approval by the AOVET North America Fellowship Committee.

Duration:
Minimum two weeks to maximum of four weeks

Budget:
Stipend applied toward cost of housing and travel: $1750 for the first 2 weeks and $500 each additional week (max. $2750)

For guidelines, application and additional details, email programs@aona.org

*Preceptorships are placed on a first-come, first served basis as funding allows. Maximum one preceptorship per year per person may be approved.