

Clinical or Tenure-Track Assistant/Associate Faculty Position in Neurology

Job Summary

The Purdue University College of Veterinary Medicine, Department of Veterinary Clinical Sciences, invites applications for a full-time (12 month) Clinical-track or Tenure-track Assistant/Associate Professor position in Neurology. The successful candidate will become part of an established neurology/neurosurgery program and will join the current board-certified faculty members (1), 2 residents, 1 specialty intern and 2 neurology technicians. Equipment available on-site includes 1.5T MRI, a 64-slice CT scanner, a BrainSight® neuro-navigation system, a Vitom® exoscope, Cadwell electrodiagnostic equipment, and a rehabilitation suite with in-ground swimming pool, acupuncture room, and underwater and land treadmills.

Qualifications

- DVM or equivalent degree
- Completion of a neurology residency program registered by the American College of Veterinary Internal Medicine (ACVIM) or the European College of Veterinary Neurology (ECVN), or board certification by the ACVIM or ECVN.

Benefits of a Purdue Career:

- Competitive benefits package including generous paid sick and vacation time
- Tuition remission (Purdue and Purdue Global)
- Opportunities for promotion and career development
- Potential for a professional and personal incentive program
- Free CityBus access
- Employee discount program

Benefits of West Lafayette

- Low cost of living
- Easy access to Chicago and Indianapolis
- Variety of local entertainment options

Applications

The full advertisement, application requirements, and submission instructions can be found at: https://careers.purdue.edu/job/CTTT-Assist-or-Assoc-Professor%2C-Neurology/34789-en US/

Additional Information

- Salary will be commensurate with the candidate's qualifications and experience.
- A background check is required for employment by the University.
- Purdue is an EOE/AA employer. All individuals, including minorities, women, individuals with disabilities, and veterans
 are encouraged to apply.