Clinical or Tenure Track Veterinary Radiology Faculty Position
Colorado State University
Fort Collins, CO

Colorado State University, Department of Environmental and Radiological Health Sciences, invites applicants to fill a vacancy for a faculty position (clinical-track or tenure-track) at the Assistant, Associate, or Full Professor level within the Veterinary Diagnostic Imaging (VDI) section. Candidates must have a DVM or equivalent degree. Candidates should be ACVR or equivalent board certified or board eligible. The successful candidate will join an internationally recognized, diagnostic imaging program comprised of six faculty radiologists, four-six residents, eight technologists, on VDI manager, three office staff and a PACS administrator. The program is located in the James L. Voss Veterinary Teaching Hospital (VTH) in Fort Collins, Colorado, with an annual imaging caseload of nearly 16,000. Resources include digital and computed radiology, fully integrated web-based PACS and RIS system with voice recognition software, 2-2016 Toshiba Apilco ultrasound units, and a GE LOGIQ 9, nuclear medicine (including a 16 slice PET/CT scanner and equine gamma camera), a 1.5 Tesla GE Signa MRI scanner and a state-of-the-art linear accelerator radiation therapy unit. A new Philips Veradius C-arm and intervention suite has recently been installed. The VDI faculty collaborate with faculty at both the Colorado State University Flint Animal Cancer Center and the Equine Orthopedic Research Center, both located in the VTH. Opportunities for leadership exist as CSU embarks on new growth initiatives, including the new Translational Medicine Institute and Equine Veterinary Hospital. Clinical duties include small animal radiology, ultrasound, nuclear medicine, PET/CT and MRI with possible weeks in large animal imaging if desired by the successful candidate. Teaching responsibilities will include lectures, labs, and clinical teaching of diagnostic imaging to professional students, interns, residents and graduate students. Clinical-track candidates will be assigned duties with approximately 75% clinical service and 25% in teaching/research/committee service activities. Tenure-track candidates will be assigned duties with approximately 50% clinical service and 50% in teaching/research/committee service activities. For tenure-track applicants, clinical investigation projects and scholarly endeavors to advance veterinary diagnostic imaging are expected and there are abundant opportunities with this program. For clinical-track applicants, clinical investigative projects and scholarly endeavors are available but not required. Every faculty member participates in professional outreach, committee service, and curriculum development. Salary will be commensurate with the candidate’s qualifications and experience. Reflecting departmental and institutional values, candidates are expected to have the ability to advance the Department’s commitment to diversity and inclusion.

Candidates must electronically submit a curriculum vitae; a statement of professional goals, including teaching interests, and for tenure-track applicants include research interests; and the names of three professional references, with address, phone number, and email address.

Applications will be accepted until the position is filled. However, for full consideration, application materials must be received by March 12, 2017. All applications must be submitted to: http://jobs.colostate.edu/postings/40707

For questions, please contact: Karen.Waldchen@colostate.edu
Environmental and Radiological Health Sciences
Colorado State University
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This notice is being posted as a result of the filing of an application for permanent alien labor certification for the job description above.

Any person may provide documentary evidence bearing on this application to the Certifying Officer, U.S. Department of Labor, Employment and Training Administration, Atlanta National Processing Center, Harris Tower, 233 Peachtree Street, Suite 410, Atlanta, Georgia 30303 Telephone: (404) 893-0101 FAX: (404) 893-4642