Physiology Faculty Position – Department of Basic Sciences – California Northstate University College of Medicine, Elk Grove, California, USA

Closing Date:
Open until filled

Description:
Assistant/Associate/Professor level, Department of Basic Science, California Northstate University College of Medicine, Elk Grove, CA

Effort:
1.0 FTE, full time

Responsibilities:
- Develop and implement curriculum topics for an integrated medical program
- Design a progressive format of medical science presentations, framed within the clinical context of the integrated curriculum
- Collaborate with basic and clinical science educators to coordinate the integration, horizontally and vertically, of basic sciences within organ/system-based courses
- Design and implement appropriate laboratory experiences for medical students in an integrated curriculum
- Teach first and second year medical students
- Lead a systems-based course (if assigned)
- Support student remediation planning and activities
- Design/deliver outstanding student experience, attending to all curriculum matters, as well as maintaining a learning environment that promotes mutual respect and professional behavior on the part of faculty, staff and students
- Provide course schedules, syllabi, and information for educational database
- Serve as a College Master (student mentor, academic advisor and role model), and supervise the academic progress of an assigned group of students throughout their medical program (if assigned)
- Support the delivery of the Masters Colloquium and Medical Skills courses for pre-clerkship students (as assigned)
- Support student career advising and student medical specialty interest groups (if assigned)
- Participate in scholarly activities and/or research
- Participate in faculty development programs
- Serve on departmental and institutional committees

Qualifications:
- Terminal degree (PhD, MD, MD/PhD, DO, SeD, etc.)
- Ability to work effectively in an inter-disciplinary environment

Preferences:
- Applicants with experience in teaching Systems Physiology at the medical school level will be strongly preferred
- Applicants with experience in teaching in an integrated curriculum will be preferred
Qualities:
- Exceptional interpersonal communication skills
- Abilities to lead collaborative inter-organizational programs
- Knowledge about design of adult learning and active learning educational experiences
- Commitment to professional excellence and innovation in medical education

Highlights:
California Northstate University College of Medicine (CNUCOM) is a new allopathic medical education program approved by the Western Association of Schools and Colleges (WASC) and has preliminary accreditation from the Liaison Committee on Medical Education (LCME). The curriculum uses a horizontally- and vertically-integrated interdisciplinary clinical presentation approach. Clinical presentations (patients’ chief complaints) are the framework within which basic and clinical science knowledge will be built. The integrated curriculum introduces the students to basic and clinical sciences for the first two years. In the third and fourth years, a community-based, clinical training model is being adopted.

Applications will be reviewed upon receipt. For full consideration, candidates should provide curriculum vitae with at least three references. All candidates are asked to provide a cover letter, articulating how their knowledge, experience, and beliefs have prepared them to function in support of California Northstate University’s vision and mission statements and a statement of their teaching philosophy.

Please submit your cover letter, curriculum vitae, list of references, and any additional information to hr@cnsu.edu. Review of applicants will begin immediately and will continue until positions are filled.

California Northstate is an Equal Opportunity and Affirmative Action Employer. All qualified candidates are encouraged to apply. For inquiries, please contact us at: e-mail: hr@cnsu.edu and/or telephone: (916) 686-7400.