



APTAEducation.org Classified Ads

Job Title: Assistant Or Associate Professor, Full-time, Tenure Track

Organization: University Of New England Doctor Of Physical Therapy Program

Contact Phone: 207-221-4339

Contact E-mail: bwilson10@une.edu

Date Ad Started: March 21, 2018

Contact Name: Bonnie Wilson

Contact Fax:

Contact Web Site: une.peopleadmin.com/postings/3713

Expires: June 21, 2018

Assistant or Associate Professor

Two Positions

The Department of Physical Therapy at the University of New England (<http://www.une.edu/wchp/pt/>) is currently inviting applications for two full-time positions in our Doctor of Physical Therapy program (Assistant or Associate Professor rank). The positions are 12-month appointments with teaching, scholarship, and service required and will be available for hire beginning June 1, 2018. Application review will begin immediately and will continue until the position is filled. Start date is negotiable. Rank and salary are commensurate with qualifications.

Qualified applicants are physical therapists with a terminal academic degree (e.g., Ph.D., Ed.D., D.Sc., or D.H.Sc), and clinical expertise in neurologic or orthopedic rehabilitation, who are eligible for licensure in Maine. Preference will be given to candidates with post-doctoral training, ABPTS certification, residency and/or fellowship training, and/or prior university teaching experience. Successful applicants will demonstrate evidence of the skills and commitment necessary to develop a successful, extramurally funded, research and/or scholarship program.

Primary teaching responsibilities include either neuromuscular or musculoskeletal system content, and advising student research in the entry-level Doctor of Physical Therapy (DPT) Program. Additional teaching responsibilities in areas of clinical or academic expertise may be assigned or requested, depending on DPT program needs and candidate interest. All department faculty participate in department, college and/or university service.

Description: Department faculty maintain active collaborations within the college and university; with clinicians, researchers, scholars, and service organizations in the local community; and with investigators from around the country. New collaborations are welcome. Abundant teaching and scholarly resources (<http://www.une.edu/research/centers>) support faculty endeavors, including a state of the art, 1500 ft², Motion Analysis Lab (MAL) containing an 8 camera Qualysis System, 3 AMTI Force platforms, a Biodex Isokinetic Dynamometer, a 16 channel Noraxon wireless EMG system, custom designed force transducers for measuring bimanual coordination and precise muscle performance, as well as Labview, Matlab, and Visual3D software licenses. The MAL is managed by a full-time, master's prepared, biomechanist. A multi-room Sensory and Motor Performance Laboratory contains equipment for quantitative sensory testing (Medoc Neurosensory Analyzer & algometers), diagnostic ultrasound imaging (GE Logiq E), dynamometry, transcranial direct stimulation, and transcranial magnetic stimulation. Programs and activities are available to mentor junior faculty in teaching pedagogy, research, and scholarship.

UNE is a private, co-educational institution with two campuses on the southern Maine coast and a third campus in Tangier, Morocco. The Department of Physical Therapy is based on the historic Portland campus alongside health professions training programs in dental hygiene, dental medicine, nursing, nurse anesthesia, occupational therapy, pharmacy, physician assistant, and social work. Interprofessional education and service learning are hallmarks of campus culture. Additional health professions training programs (athletic training; applied exercise science; health, wellness, & occupational studies; nutrition; osteopathic medicine; and public health) are located on the nearby Biddeford, ME campus. Portland is Maine's business, financial, medical, and retail center, and one of the nation's most livable small cities. Its beautiful seaside location, approximately 100 miles north of Boston, MA, is within easy driving distance of inland lakes and mountains.
