

Director of Doctor of Physical Therapy Program

Company: Methodist University

Location: 5400 Ramsey Street, Fayetteville, NC, USA

Contact: Lori Leineke

Email: lleineke@methodist.edu

Phone: 9106307004

Posted: February 24, 2020

Expires: August 28, 2020

Methodist University invites applications for the Director of the Doctor of Physical Therapy Program. The program is seeking a faculty member to join our team of eight energetic and motivated faculty in an accredited, entry-level Doctor of Physical Therapy (DPT) program. Responsibilities include leading and directing the established program, teaching in area of expertise, maintaining a scholarly agenda, and providing service to the department, University, profession, and community. The incoming director is expected to facilitate continued growth and development of the program.

Methodist University is a private comprehensive institution grounded in the tradition of liberal arts education located in Fayetteville, NC. The program is housed in the School of Health Sciences in a state-of-the-art facility that includes dedicated classroom space and research facilities that includes a Gait and Motion Analysis Laboratory, Human Performance Laboratory, a Motor Control Lab, and Mobility Courtyard to allow faculty to engage in research and teaching.

The preferred candidate will have an earned doctoral degree (Ph.D., Ed.D., or DSc) from an USDE regionally accredited institution of higher education and a minimum of six years of full-time higher education experience with a minimum of 3 years of full-time experience in a physical therapist education program. All candidates must be Physical Therapists eligible for licensure in the State of North Carolina. A history of scholarly publication and a well-defined ongoing research agenda is required. A completion of the APTA Education Leadership Institute is preferred. Administrative experience including personnel management, budgeting, and program planning is needed. Experience preparing for and maintaining CAPTE accreditation is necessary.