Translational Education Research in the Health Professions Faculty Cluster

Open Rank Joint Faculty Position in Workforce Education and Instructional Technology and the College of Pharmacy

Working Title  Assistant/Associate Professor for Learning Design and Technology in the Health Professions

Department  Joint Appointment between MFECOE-Learning Design and Technology and College of Pharmacy- Clinical and Administrative Pharmacy

Primary Academic Home MFECOE- Learning Design, and Technology

Position Summary

The MFE COE, the College of Pharmacy, and the College of Veterinary Medicine are seeking to grow and diversify their programs through investments in faculty with expertise using virtual reality, augmented reality, and simulation as pedagogy in health professions education. The cluster aims to recruit faculty members who will educate students and advance research in these areas. The joint-appointed hires will focus on applying the principles of Translational Education Research by taking best practices and educational research within learning design and technology in education and applying it to health professions training and education.

Diversity, equity, and inclusion are core values of the University and Colleges, and this hiring initiative will make use of best practices to ensure an inclusive search process.

The Learning, Design, and Technology program consists of 10 faculty members with a variety of research interests. The program offers MEd, EdS, and PhD degrees and non-degree certificates; attracts and supports national and international doctoral students; and has strong collaborative relationships with colleagues in STEM disciplines, and quantitative and qualitative research methods.

A full job description is forthcoming.