Job Description
Post-Doctoral Curriculum Anchor and Research Scholar
Texas Tech University | College of Education

The College of Education at Texas Tech University invites applications for a post-doctoral position focusing on teacher-preparation research and curriculum development for reading methods courses. The successful applicant will work with the Helen DeVitt Jones Endowed Chair in Teacher Education to support programmatic design-based research pertaining to preservice teachers’ learning and demonstrated ability to teach reading and literacy in both methods courses and clinical settings during student teaching. Primary responsibilities include: (a) developing, teaching and researching the effects of theory-based program and curricular interventions for increasing teacher candidates’ competency in reading instruction, (b) taking a leadership role in shaping the reading and literacy curriculum for the certification program, and (c) working with instructional staff to ensure high fidelity implementation of research-supported improvements around quality of delivery and content in reading methods courses.

Qualified individuals must have an earned Ph.D. by the time of appointment in Curriculum & Instruction with an emphasis in Teacher Education, Reading, or Language, Literacy and Culture (or closely related field) for early and middle-level readers, strong mixed-methods skills and demonstrated track-record of teaching effectiveness in K-12 and university settings. Productivity in terms of published journal articles and scientific conference presentations, excellence in written and oral English communication skills, and **expertise in quantitative data analysis are required.** Experience utilizing video-capture as a research and evaluation tool for teaching is highly valued and part of the design-based research protocol at TTU.

This Fellowship begins in January 2016 and ends in December 2018, and will be renewed annually based on performance. This is a 10-month appointment. Compensation is $55,000 a year plus benefits, along with additional funds for summer research support and limited travel. The Fellowship may not be held concurrently with any other fellowship or grant. For additional information please contact Dr. Dr. Doug Hamman at doug.hamman@ttu.edu.

Interested candidates should submit application materials online at the TTU Personnel Employment website: [http://www.texastech.edu/careers/](http://www.texastech.edu/careers/). Requisition # 4419BR

Please include your curriculum vitae, copied graduate transcripts, and a list of three references with complete address, phone number, and email address, and a letter of application. Review of applications will begin immediately and will continue until the position is filled.