Faculty Positions
Department of Physics
Texas Tech University

The Department of Physics at Texas Tech University invites applications for one or more faculty positions in the area of experimental condensed matter materials physics. Successful candidates at the senior level will be expected to transfer an existing successful research program to Texas Tech and instruct physics courses at all levels offered by the department. Successful candidates at the junior level will be expected to establish a graduate-level research program with external funding and to demonstrate competence instructing physics courses at both the graduate and undergraduate levels. Faculty hires will also be expected to engage in department/university service. A PhD degree in physics or a closely related field, and appropriate experience, are required. Start up packages will be competitive. Targeted research areas include experimental condensed matter materials physics augmenting current strengths in nanoelectronics and nanophotonics. Persons in experimental condensed matter, especially those with experience in energy related materials physics, magnetic materials phenomena and devices, or nanoscale physics are of immediate interest, but strong candidates in other targeted areas may be considered. Applications should include a detailed curriculum vita, statements of research and teaching interests, and names and contact information for at least four professional references. Review of applications will begin on December 1 and continue until the position(s) is (are) filled. Candidates must apply at jobs.texastech.edu (position number 2011TLF071) and send application materials to: physics.search@ttu.edu. Only electronically submitted applications will be considered. Texas Tech University is an equal opportunity/equal access/affirmative action institution committed to excellence through diversity. Texas Tech welcomes applications from minorities, women, veterans, and persons with disabilities, and from dual-career couples.