



## Department of Mathematics Lecturer/Academic Program Associate Position Announcement

Applications are invited for Lecturer/Academic Program Associate positions for intermediate algebra/college algebra (Kansas Algebra Program). Positions are expected to begin August 18, 2018. M.A. or Ph.D. in Mathematics, Mathematical Sciences or related fields; record of teaching developmental mathematics (intermediate algebra, college algebra or precalculus), record of providing instruction at a post-secondary educational institution and demonstrated written communication skills as evidenced by application materials.

For a complete announcement and to apply online go to <https://employment.ku.edu/academic/11006BR>. A complete online application includes: C.V.; cover letter; teaching statement; certified transcript copy if degree has been obtained in the last five years; and the names and contact information for three references. In addition three recommendation letters addressing the required qualifications should be submitted to MathJobs.org at <https://www.mathjobs.org/jobs/jobs/11757>. Review of applications will begin March 19, 2018 and continues as needed to ensure a large, high quality, and diverse applicant pool.

KU is an EO/AAE. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex (including pregnancy), age, national origin, disability, genetic information or protected Veteran status.



The University of Kansas is a major public research and training university and is the only Kansas Regents university to hold membership in the prestigious Association of American Universities. KU offers the highest quality undergraduate, graduate, and professional programs, as well as outstanding libraries, museums and technology. The university fosters a multicultural environment in which the dignity and rights of individuals are respected.

The Department of Mathematics has an internationally recognized faculty and a strong graduate program leading to both the M.A. and Ph.D. degrees. A broad range of programs is possible including algebra, analysis, combinatorics, control theory, dynamical systems, algebraic and differential geometry, numerical analysis, probability, statistics, stochastic processes, partial differential equations, set theory, and topology. The department has a long tradition of excellence. The first Ph.D. granted west of the Mississippi was in mathematics at KU in 1895. Recent interdisciplinary work has involved projects in biology, computer science, economics, engineering, finance, geology, medicine, and physics.