The Russ College of Engineering and Technology at Ohio University invites applications for up to four full-time Lecturer positions in Engineering Fundamentals beginning in January 2015.

We’re looking for candidates from any engineering discipline who have a passion for helping students develop not only their knowledge of engineering fundamentals, but more importantly, their ability to study and practice engineering. Candidates should also be able to significantly contribute to the supportive, encouraging, collaborative environment students find in the Russ College.

The successful candidate will teach six courses per academic year (three each semester) from one or more of the engineering fundamental areas: engineering graphics, computer programming, statics, strength of materials, engineering materials, dynamics, electric circuits, thermodynamics, and engineering economics. Section sizes will be around 40 students maximum. The salary is competitive, with an excellent fringe benefit package. Opportunities exist for additional teaching or professional practice during the summer and for teaching intermediate and/ or advanced courses in a candidate’s disciplinary area. The position is not tenure track, but Ohio University offers Lecturers multi-year contracts and opportunities for promotion.

The Russ College of Engineering and Technology enrolls more than 1,700 undergraduate students (record enrollment) in seven engineering and computer science undergraduate programs as well as technology programs in engineering technology and management, and aviation.

Part of a liberal arts campus, the Russ College offers students the opportunity to go beyond technical competence and excel in leadership, creativity, collaboration, and initiative while discovering how they’ll create for good, or develop sustainable solutions that benefit our society for the long term. These attributes are our unspoken curriculum. Home to a large endowment, the Russ College also received a recent record-setting $124M estate gift from benefactors Fritz and Dolores Russ. Since 2010, our endowment has been used to transform the college in areas such as leadership development, focused research area investment, student organization vitality, student body diversity, and undergraduate research opportunities. Close faculty-student interactions are a tradition of the college and the institution.

Minimum qualifications include a Master’s degree in a related engineering or technology discipline. Significant relevant industry experience can be substituted for a Master’s degree. Experience is required in teaching undergraduate students in at least one of the listed fundamental areas. The ideal candidate will have professional industry experience and be registered as a professional engineer. The ability to teach multiple courses from the list of fundamental topics is desired. A Ph.D. in education, engineering, or technology is also preferred.

The successful candidate should be able to demonstrate exceptional teaching, disciplinary competence, and the ability to work as part of a team that includes fellow lecturers, engineering specific mathematics lecturers, student services staff, and tenure-track faculty toward the goal of student development and success.

For additional details and to apply, visit www.ohiouniversityjobs.com/postings/11206. The positions will remain open until filled. For full consideration, apply by November 2, 2014. Applications from women, minorities, veterans, and persons with disabilities are encouraged. For more about the Russ College, visit www.ohio.edu/engineering/