Assistant Professor in Chemistry  
Department of Chemistry  
University of Kentucky

The Department of Chemistry in the College of Arts and Sciences at the University of Kentucky in Lexington, Kentucky seeks to fill a tenure-eligible faculty position at the Assistant Professor level in the area of experimental physical chemistry. This is a 9-month position in the regular title series with an anticipated start date of August 1, 2023. We encourage candidates at the forefront of research in the area of organic electronics/photonics, with potential focus in the areas of exciton control for energy conversion and displays (e.g., singlet fission, triplet up-conversion, TADF), quantum information science, or sensing related applications (e.g., radiation detectors, organic bioelectronics). The ability to collaborate with other researchers in Chemistry, Chemical & Materials Engineering, and UK’s Center for Applied Energy Research is encouraged. A Ph.D. in Chemistry or a closely related field is required.

Interested applicants should apply online at: https://ukjobs.uky.edu/postings/425730. Applicants must include the following: 1) letter of application (upload as Cover Letter), 2) CV, 3) Research Prospectus, including startup budget estimate and brief description of how the candidate will collaborate and deepen our strengths in organic electronics/photonics (upload as Specific Request 1), 4) Statement of Teaching Experience and Philosophy (upload as Specific Request 2), and 5) a statement on inclusivity (upload as Specific Request 3): As a department and university, we are strongly committed to creating an inclusive and effective teaching, learning, and working environment for all. In one to two pages, applicants should reflect on their commitments, approaches, and insights related to inclusion, diversity, and equity. In addition, please provide the names and contact information for three references when prompted in the academic profile. This information will be utilized to solicit recommendation letters from your references within the employment system.

The University of Kentucky provides comprehensive benefits which are fully described at https://www.uky.edu/hr/employment/working-uk/our-benefits.

Questions about this search should be addressed to Mark Lovell, Chair, Department of Chemistry, University of Kentucky (malove2@uky.edu).

Review of applications will begin on November 7, 2022 and will continue until the position is filled.

*The University of Kentucky is an Equal Opportunity Employer and encourages applications from veterans, individuals with disabilities, women, African Americans, and all minorities.*