



Ohio Research Scholar Endowed Chair in Organic Synthesis
Department of Chemistry
The Ohio State University

The Department of Chemistry at The Ohio State University invites applications from outstanding, internationally recognized faculty candidates and researchers at the senior level to fill an Endowed Chair in organic synthesis from biobased renewable resources. This Ohio Research Scholar position is one of several newly created endowed chairs that are part of a multi-university and statewide initiative formed under the Ohio Research Scholars Program (ORSP), designed to create a research cluster of excellence in technology-enabling and emergent materials. The cluster incorporates a cross-disciplinary collaboration between The Ohio State University, the University of Dayton and the University of Akron, and will coordinate with the industrial sector as appropriate. The successful candidate is expected to have a profound, leadership impact on the research cluster activities, visibility, recognized scholarship and collaborations.

The area of synthetic organic chemistry is broadly defined to include catalysis, natural product and polymer synthesis from renewable resources ranging from C₁ oxygenates to biobased molecules.

The candidate is expected to participate actively in the future development of chemistry derived from renewable resources and enthusiastically participate in undergraduate and graduate level teaching, in addition to working with other Research Scholars to lead collaborations throughout this statewide materials research cluster.

The evaluation of applications will begin immediately, and it will continue until the position is filled. Complete curriculum vitae can be sent by email to:

forsyth@chemistry.ohio-state.edu

or by regular mail to:

Professor Craig Forsyth
Department of Chemistry
The Ohio State University

100 West 18th Avenue
Columbus, OH 43210

To build a diverse workforce Ohio State encourages applications from minorities, veterans, women and individuals with disabilities. Flexible work options available. EEO/AA Employer.