



User Group:

Hiring Managers


[Postings](#) / [Faculty](#) / [Assistant Professor, Chemistry Education Research \(CER\) \(FAC PVA Approved\)](#) / [Summary](#)

[See how Posting looks to Applicant](#)
[Print Preview \(Applicant View\)](#)
[Print Preview](#)
[Add to Watch List](#)

Posting: Assistant Professor, Chemistry Education Research (CER) (Faculty)

Current Status: FAC PVA Approved

Position Type: **Faculty**Created by: **Wayneeta - HM King**Department: **COS-Chemistry**Owner: **AA**[Summary](#)[History](#)[Applicants](#)[Reports](#)[Hiring Documents](#)

Please review the details of the posting carefully before continuing.

To take the action, select the appropriate **Workflow Action** by hovering over the orange "Take Action on this Posting" button. You may add a Comment to the posting and also add this posting to your **Watch List** in the popup box that appears. When you are ready to submit your posting, click on the **Submit** button on the popup box.

To edit the posting, click on the **Section Name** in the **Summary Section**. This will take you directly to the **Posting Page to Edit**. If a section has an orange icon with an exclamation point, you will need to review this section and make necessary corrections before moving to the next step in the workflow.

Posting Details

Posting Details

Position Number	30269
Class Title	Assistant Professor, Chemistry Education Research (CER)
Class Code	9003
Administrative Title	No Administrative Function
FTE	1.0-Full-Time
If you selected Other Part-Time, indicate FTE	
Requisition Number	701436
Job Open Date	01/11/2019
Job Close Date	
Open until filled	Yes
Division	Academic Affairs
College/Area	College of Sciences (COS)
Department	COS-Chemistry
Annual Salary	Negotiable
Type of Appointment	Regular

Job Category	Faculty
Job Description	<p>The Chemistry Department (sciences.ucf.edu/chemistry) at the University of Central Florida (UCF) invites applications for a 9-month, tenure track position at the assistant professor level in chemistry education research (CER), anticipated to begin August 2019. The successful candidate will establish a vigorous, externally funded, collaborative research program in CER; excel at undergraduate and graduate teaching; and provide service to UCF, the profession, and the broader community. Applicants investigating novel aspects of CER such as how knowledge gains are affected by interest and attitude, environmental issues, engagement, student inquiry, technological skills, and informal learning environments are particularly encouraged to apply.</p> <p>UCF is a rapidly growing, research-intensive metropolitan university in Orlando, Florida, with a diverse student body of over 68,000 students, and an ideal environment for high-impact, quantitative research in CER. The Chemistry Department has over 40 faculty members with nationally recognized strength in materials chemistry, biochemistry, environmental chemistry, forensic chemistry, and a growing new program in CER. We offer a M.S. and Ph.D. in Chemistry, M.S. in Forensic Science, and ACS-approved B.S. degrees in Chemistry, Biochemistry, Forensic Chemistry, and Forensic Biochemistry. Our faculty have active collaborations across the Colleges of Science, Optics and Photonics, Engineering and Computer Science, Medicine, and Community Innovation and Education, as well as the Florida Solar Energy Center, the NanoScience Technology Center, and the National Center for Forensic Science. At UCF we value interdisciplinary and collaborative excellence and are committed to enhancing international opportunities, services, and experiences for students, scholars, partners, and the UCF community. To promote these values, UCF established the Faculty Cluster Initiative in 2015. Fifty faculty members have been hired thus far to work in interdisciplinary teams across colleges (called "clusters") addressing today's most complex challenges. Several Chemistry faculty have joint appointments in clusters, including the Rational Design of Catalysts for Energy Applications and Propulsion Cluster and the Sustainable Coastal Systems Cluster.</p>
Position Minimum Qualifications	A doctorate in chemistry from an accredited institution, two years of postdoctoral experience or equivalent, and a strong record of peer-reviewed research in CER.
Preferences	
Special Conditions	
Equal Employment Opportunity Employer	<p>As an equal opportunity/affirmative action employer, UCF encourages all qualified applicants to apply, including women, veterans, individuals with disabilities, and members of traditionally underrepresented populations. UCF's Equal Opportunity Statement can be viewed at: http://www.oie.ucf.edu/documents/PresidentsStatement.pdf. As a Florida public university, UCF makes all application materials and selection procedures available to the public upon request.</p>
Additional Application Materials Required	<p>UCF requires all applications and supporting documents to be submitted electronically through the Human Resources website, www.jobswithucf.com. In addition to the online application, interested candidates should upload: 1) a cover letter; 2) a curriculum vitae; 3) a statement of research plans; 4) teaching philosophy; and 5) reprints of three key publications. The research statement must explain how the proposed work is novel within CER and how it will be competitive for extramural funding. Additionally, three letters of reference must be submitted (by applicant or reference) to chemstaff@ucf.edu.</p> <p>NOTE: Please have all documents ready when applying so they can be attached at the same time. Once the online submission process is finalized, the system does not allow applicants to submit additional documents at a later date.</p> <p>Review of complete applications will begin January 30, 2019 and continue until the position is filled.</p> <p>Questions regarding the position may be directed to Dr. Stephen Kuebler, chair of the search committee, at kuebler@ucf.edu.</p>
Special Instructions Summary	
Work Location	Orlando (Main)

Hiring Manager	Wayneeta - HM King
Hiring Manager Phone	4078230011
Hiring Manager Email	wayneeta.king@ucf.edu
Do you want to advertise on Careerbuilder (cost is \$225)?	No
Department Number	
Will the selected candidate manage others?	
Is travel required for this position?	
Other Source of Advertising	HigherEdJobs.com
Other Publication not listed above	CareerSource Central Florida
Quicklink for Posting	http://www.jobswithucf.com/postings/56045

✔ Guest User

Guest User Credentials

- Username: gu1217317
- Password: 73UqZR

Email Addresses of Guest User Recipients

None Entered.

✔ Documents

No documents have been attached.