

Hiring Assistant Professor in Environmental Chemistry, Northern Arizona University

Tenure-track Assistant Professor Position in Environmental Chemistry, Northern Arizona University

Northern Arizona University seeks a full-time tenure-track joint position shared between the School of Earth Sciences and Environmental Sustainability and the Department of Chemistry and Biochemistry. The successful candidate will be expected to develop a vigorous, externally funded research program in environmental chemistry, mentor undergraduate and graduate students, provide teaching excellence in upper-division

undergraduate- and graduate-level environmental chemistry lectures and labs, and actively serve the university. Candidates must have an earned Ph.D. in chemistry, geosciences, or closely related academic field conferred by the start date of August 20, 2018. Preferred qualifications (see full ad for details): research experience in field and laboratory settings, appropriate publication and funding record, effective university teaching and mentoring, research interests in the discipline to complement NAU strengths, and experience working in culturally diverse environments. Additional information about the position and about NAU generally, along with the application procedure, can be found at:

https://hr.peoplesoft.nau.edu/psp/ph92prta/EMPLOYEE/HRMS/c/HRS_HRAM.HRS_APP_SCHJOB.GBL?FOCUS=Applicant&Siteid=2&FolderPath=PORTAL_ROOT_OBJECT.HC_HRS_CE_GBL2&IsFolder=false&IgnoreParamTempl=FolderPath%252clsFolder

Review of applications will begin after October 9, 2017, and the position will remain open until filled or closed. Address questions to Dr. Mary Reid, SESES, PO Box 4099, Northern Arizona University, Flagstaff, AZ 86011-4099, mary.reid@nau.edu (attn. Environmental chemistry or geochemistry position), (928) 523-7200. Northern Arizona University is a committed Equal Opportunity/Affirmative Action Institution. Women, minorities, veterans and individuals with disabilities are encouraged to apply. NAU is responsive to the needs of dual career couples.