Office of the Vice President for Research
CENTER FOR HEALTH EFFECTS OF ENVIRONMENTAL CONTAMINATION
ASSISTANT RESEARCH SCIENTIST

The Center for Health Effects of Environmental Contamination (CHEEC) Assistant Research Scientist/Engineer will contribute to CHEEC’s research program related to environmental organic chemical contaminants and their impact on human health. This person will operate and maintain a newly acquired liquid chromatography with triple quadrupole (QQQ) tandem mass spectrometry in the recently established CHEEC analytical laboratory. Beyond instrument operation and routine maintenance, they will also contribute to collection and processing of environmental and biological samples for CHEEC, while also supporting sample preparation and analysis through the High Resolution Mass Spectrometry Facility, a shared research core under the Office of the Vice President for Research (OVPR) at the University of Iowa. The Assistant Research Scientist/Engineering is also expected to contribute to the drafting of research proposals that will help secure federal/private funding for CHEEC. They will also represent CHEEC at public and professional environmental health meetings, and may represent CHEEC at legislative meetings and policy discussions as requested.

For more information, please see: https://research.uiowa.edu/office-vice-president-research/open-positions

To apply: See requisition 21004857 at https://jobs.uiowa.edu
Direct Link: http://p.rfer.us/UIOWACFl9Oy
Applicable background checks will be conducted

The University of Iowa is an equal opportunity/affirmative action employer. All qualified applicants are encouraged to apply and will receive consideration for employment free from discrimination on the basis of race, creed, color, national origin, age, sex, pregnancy, sexual orientation, gender identity, genetic information, religion, associational preference, status as a qualified individual with a disability, or status as a protected veteran.