

## **Assistant/Associate/Full Professor**

**University of Florida  
Gainesville, Florida**

Tenure-Track Faculty Position in Aquatic Environmental and Global Health, College Of Public Health and Health Professions.

The University of Florida's College of Public Health and Health Professions invites applications for a tenure-track Assistant/Associate/Full Professor faculty position in aquatic environmental health. The successful candidate will join a growing and dynamic department with colleagues who conduct research in environmental infectious diseases, toxicology, and global health. The new faculty member will academically join the College's Environmental and Global Health Department and depending upon expertise may have additional research affiliations with other UF colleges, institutes, or centers. The ideal candidate will have demonstrated research and teaching success in aquatic environmental health. Their background and research interests may include infectious diseases, exposure assessment, toxicology, risk assessment, environmental epidemiology or other related fields. The candidate will be responsible for developing an independent research program and for teaching environmental health courses. Applicants should have a doctoral degree in a public health, environmental health, medicine, or a related field. Previous demonstrated excellence in research and teaching is essential. The position is supported by a competitive salary and startup package. This is a 1.0 FTE, 12-month tenure track position.

The University of Florida is a comprehensive Research I institution that includes a remarkably wide range of academic departments and programs ([www.ufl.edu](http://www.ufl.edu)). PPHP ([www.pphp.ufl.edu](http://www.pphp.ufl.edu)) is part of the University's Health Science Center, which also includes the Colleges of Medicine, Pharmacy, Nursing, Dentistry, and Veterinary Medicine. The new Emerging Pathogens Institute ([www.epi.ufl.edu](http://www.epi.ufl.edu)) provides another exciting source of collaborators as well. Other Colleges at UF provide excellent opportunities for collaboration with colleagues in ecology, soil and water science, natural resources, environmental engineering, and nanotechnology.

CONTACT: David Buckelew, [Buckelew@php.ufl.edu](mailto:Buckelew@php.ufl.edu)  
WEBSITE: <https://jobs.ufl.edu> - Requisition Number: 0805867  
DEADLINE: Until filled.

*Posted April 2011*