

CTACHMM - Job Ops, October 17, 2011, CT/MA/RI in bold
DO NOT REPLY
For previous postings, see CTACHMM.org

**Assistant Professor, Industrial Hygiene/Environmental Medicine
University of Connecticut Health Center, Farmington, CT**

The occupational and environmental health program and The Department of Community Medicine and Health Care at the University of Connecticut Health Center in Farmington, CT is seeking an environmental health scientist with training and/or certification in industrial hygiene at the Assistant Professor level. The candidate would engage in established and new exposure-based research work on environmental factors and would assume responsibilities for graduate education in the newly formed Occupational and Environmental health PhD program and in the MPH program.

Required Qualifications

- Completed doctoral level training (Ph.D., Sc.D., or equivalent) in industrial hygiene, environmental health sciences, or a related field
- Training or experience in industrial hygiene
- A record of scholarship
- A U.S. citizen or permanent resident

Preferred Qualifications

- Post-doctoral work
- Teaching experience in environmental health or industrial hygiene
- A strong publication record
- Certification in industrial hygiene
- Background or strong interest in multi-disciplinary collaboration
- Evidence of an extramurally-funded, investigator-initiated research program
- Excellent written and oral communication skills.
- Background in community-based participatory research, translational research, and/or work with the private and public sector and with labor and management groups.

Position: This is a full time, tenure track position at the Assistant Professor. We are looking for a candidate who will augment the capabilities of our existing occupational and environmental health initiatives. The candidate would add exposure measurement capabilities to cross-disciplinary research, and participate in currently funded research projects involving green cleaning and/or vibration. Approximately 30% time would be directed to environmental health teaching and advising in the graduate public health and related programs. Salary is highly competitive based on qualifications, with full state benefits.

Environment: The candidate would be incorporated into an extensive set of interdisciplinary research activities, involving investigators from the Storrs and Farmington campuses of the University of Connecticut. The departmental home will be in the Department of Community Medicine and Health Care where the related PhD and MPH programs are housed. Research activities will be part of the proposed Center for Health, Work and the Environment, a translational program that is currently being

formalized and operates across the University of Connecticut and the University of Connecticut Health Center campuses. It includes components from the Engineering School, Occupational Health Psychology, and the Departments of Medicine and Community Medicine. The program has an established cross-disciplinary research base with laboratories in acoustics and biodynamics, and a history of workplace directed outreach, including the Ergonomic Technology Center and the Center for Indoor Environments. Program investigators participate in one of three NIOSH-funded national WorkLife Centers of Excellence, the Center for the Promotion of Health in the New England Workplace (CPH-NEW). The program also houses a newly established Chemical Innovations Institute focused on research and outreach in relation to safer alternatives to toxic chemicals. There is a well-established Master of Public Health program and a new Ph.D. program.

Occupational and environmental health funded research at UCHC currently includes assessing health risks from substituted "green" industrial products within a community-based participatory research model and exposure reduction related to industrial and medical instrument design. Cross-disciplinary projects include the effects of work and work organization on cardio-vascular disease and hypertension; shiftwork and impacts on sleep disorders and carcinogenesis and the aging workforce; and hearing loss and speech communication. Additional information is available at

<http://oehc.uchc.edu/ergo.asp> and <http://www.commed.uchc.edu/ed/index.htm>.

Contact: Applicants should submit an application, curriculum vitae, contact information for three references, and a 1-2 page summary of your research vision, teaching experiences, and career goals. Applications should be completed on line at <https://jobs.uchc.edu>, search number 2012-190. Questions regarding this search should be addressed to Tim Morse, Ph.D., Professor and Chair of Search Committee, Occupational and Environmental Health Center and Dept. of Community Medicine, MC 6210, UConn Health Center, Farmington, CT 06030-6210 or to tmorse@uchc.edu.

+++++

CPEA, Tri-state Area (CT, NY, NJ)

My name is Jackie Terpstra, I'm from GEA Engineering. We are seeking a qualified CPEA specializing in environmental compliance in the NY, NJ, & CT area and I came across your registry. We are looking particularly for someone who has experience doing audits for waste water treatment plants. We would like to be contacted by those who are available and who meet those requirements immediately.

Best Regards,

Jackie Terpstra
GEA Engineering, P.C.
GEA Environmental Consultants, Inc.
GEA Water Solutions

100 Airport Executive Park, Ste. 105
Nanuet, NY 10954
P: (845) 371-5522 Ext. 100
F: (845) 371-5526

+++++

Regional Safety Manager
W. W. Grainger – various locations

Go to:

https://experiencedone.sap.grainger.com/sap/bc/webdynpro/sap/zgrgus_unreg_search?sap-client=200&sap-language=EN

search Regional Safety Manager