

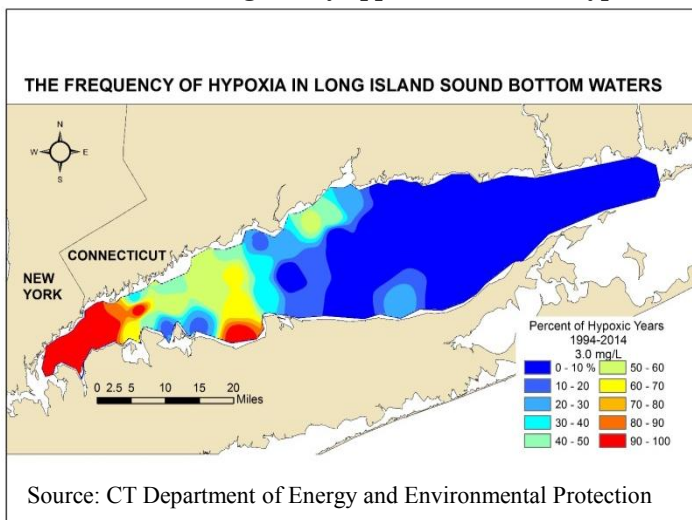
GAANN Program – Environmental Engineering at the Forefront of Water Science, Policy and Education

Contact:

Guiling Wang, Civil and Environmental Engineering; 860-486-5648; gwang@engr.uconn.edu

Timothy Vadas, Civil and Environmental Engineering; 860-486-5552; vadas@engr.uconn.edu

Consider new regulatory approaches to limit hypoxia



Overview:

The Environmental Engineering Program at the University of Connecticut invites PhD applicants to apply for a GAANN Fellowship supported by the US Department of Education in the area of water science, policy and education. GAANN fellows will be engaged in cutting edge research in the areas of hydrometeorological prediction, water resources modeling and planning, water quality and public health. Fellows will develop research through collaborations with environmental engineering as well as social scientist faculty. An internship opportunity at a policy agency or organization will be provided. Fellows will also be trained in communication and teaching through course work and practicums.

Financial support:

Fellowships are available for doctoral students interested in working at the interface of environmental engineering and policy, with a focus on water resources. Student stipends are up to \$34,000 per year depending on financial need. The fellowship also covers tuition, university fees and health benefits. Applicants must be a U.S. Citizen or permanent resident and must fill out a FAFSA application.

Core Faculty:

Emmanouil Anagnostou
Marina Astitha
Christine Kirchhoff
Jonathan Mellor
Timothy Vadas
Guiling Wang

For additional information, please see the following websites:

UConn GAANN: www.engr.uconn.edu/gaann

Civil and Environmental Engineering: cee.engr.uconn.edu/

Environmental Engineering Program: www.engr.uconn.edu/enviro

University of Connecticut Graduate School: grad.uconn.edu/

Predict wind or precipitation from major storm events (Hurricane Sandy)

