

The Cutting Edge of Environmental Studies



To register: 305-919-5900

Course

Join us for this engaging and informative presentation about the latest research being conducted by FIU's Institute of Water and Environment (InWE). The department's director will share current projects being worked on as well as some of the latest discoveries pertaining to environmental sustainability. This session will include time for Q&A with the director, so prepare to walk away with new knowledge to share and process.

About InWE: From the coral reefs in the deep ocean to the wetlands of the Everglades, the FIU Institute of Water and Environment (InWE) is advancing the science and technology needed to address complex water and environmental issues locally, nationally and globally. InWE supports interdisciplinary research, interactive education, and public engagement by linking top scientists with thought-leaders and business professionals, as well as local, state, and federal collaborators to foster environmental sustainability. InWE is an FIU Preeminent Program in the College of Arts, Sciences & Education.

Details

Thursday

October 3

12:30 – 2:00 pm

\$10

Instructor

Dr. Todd Crowl joined FIU in 2014 as a Professor in the Department of Biology and as Director of the Southeast Environmental Research Center. Prior to FIU, he was a post-doctoral fellow at Otago University before taking on a faculty position at Utah State University. In addition to being a Professor of Quantitative Ecology at Utah State University, Crowl was also the Director and Lead PI of the iUTAH EPSCoR program, where he worked to improve and maintain water sustainability in Utah.

In 2016 Crowl was named Director of the InWE Institute, one of the University's preeminent programs. Since then he has been the PI on an NSF-funded project focused on aquatic chemistry and water contamination, CREST CACHe, as well as has led the Institute into partnering with a number of universities and prestigious organizations, both nationally and abroad.

Crowl has published over 60 peer-reviewed articles over the course of his career. He received his BS in Biology at Ohio State University and his MS and PhD in Zoology at the University of Oklahoma.



at **FIU**
FLORIDA
INTERNATIONAL
UNIVERSITY

Osher Lifelong Learning Institute at FIU
305.919.5900 | olli@fiu.edu | <https://olli.fiu.edu>
3000 Northeast 151 Street, North Miami, FL 33181