



FIU | Center for
Aquatic Chemistry
and Environment
NSF Center of Research Excellence
in Science and Technology

Do you want to get hands-on experience in research involving environmental issues in South Florida?

Are you ready to take the next step towards advancing your career in science and STEM fields?

Register for CACHe Discovery 1: Research in Aquatic Ecosystems



Designed for undergraduate students across **all STEM disciplines** to explore topics in **environmental contamination, ecotoxicology and aquatic chemistry**.

OFFERED IN FALL 2017

BSC 2990 (Tuesday 10:00-11:50a.m. @ MMC)

Free, 1-credit course for accepted students.

OPPORTUNITIES

- Gain hands-on **experience with scientific research, network** with graduate students and professors, and learn about **opportunities in STEM degrees and careers.**
- Experience first-hand the challenges and rewards that scientists may encounter throughout their careers and **acquire skills** that will help you build your academic and professional career.



LEARNING OUTCOMES

- Discuss environmental issues affecting local aquatic ecosystems in South Florida.
- Acquire skills valuable for research careers, government and private work such as: data collection, analyses, and scientific writing.
- Enhance and apply analytical and technological skills to actively engage in proposing practical solutions to problems related to water quality.
- Students will have the opportunity to communicate research findings to classmates and local stakeholders through presentations and get their feedback.

For more information

crestcache@fiu.edu

crestcache.fiu.edu/opportunities/