

May 3, 2023



# Freshwater Opportunities Bulletin

The *Freshwater Opportunities Bulletin* is published the first Wednesday of the month. It provides information about water-related conferences, collaborative courses and field experiences, undergraduate research positions and internships, and other opportunities for students, faculty, and staff at UW System institutions. Please share information with students and colleagues on your campus.



## Are You Running a Fall Freshwater Course or Research Program?

If you will be running a Freshwater Collaborative-funded course, field experience or research opportunity and would like us to promote it in upcoming newsletters and on our website, please email hjeter@uwm.edu with details.

If you are a PI on a current grant and need to request a change to the program timeline, activities, partners, PI, lead institution, funding, or project goals and objectives, please use our new form.

**Award Change Request Form** 



## **Courses & Field Experiences for Students** More info at freshwater.wisconsin.edu/for-students/fcw-courses-experiences

**Special Topics in Freshwater Science Laboratory & Field Techniques** 

#### June 5-16

Taught by UW-River Falls and UW-Madison at UW-River Falls

Open to any College Student This two-credit course focuses on practical knowledge of field measurements related to water quality and

nutrient analysis and good laboratory practices pre-and post-sampling. Course 1197 at UW-River Falls and 88063 at UW-Madison. Students not attending either university can contact <u>Dr. Bahareh Hassanpour</u> or <u>Dr.</u> Grace Bulltail about enrollment and housing options.

**Download Program Flyer** 

#### June 12-23

**Environmental Field Sampling & Analysis** 

Hosted by UW Oshkosh in Door County and Land O'Lakes

Open to any UW Student

Students in this three-credit field experience will learn how to take, preserve, transport and analyze field

attending UW Oshkosh can contact <u>Dr. Greg Kleinheinz</u> or <u>Dr. Marcel Dijkstra</u> about course enrollment. This course can be applied to the new digital badge in Environmental Monitoring and Analysis at UW Oshkosh. **Download Program Flyer** 

samples; and how to interpret and present results. Course EGRT 374/574 at UW Oshkosh. Students not

**Limnology: Conservation of Aquatic Resources** 

#### Taught in-person at UW-Madison with a mostly virtual option available Open to any UW Student

July 17-Aug. 13

freshwater ecosystems, as well as environmental issues and rehabilitation of lakes. It includes multiple field trips on Lake Mendota, one of Wisconsin's most famous lakes. This is course ZOO 315 at UW-Madison.

enrollment. **Download Program Flyer** 

The two-credit course focuses on the physical, chemical, and biological characteristics and processes of

Students not attending UW-Madison or interested in the virtual option can contact <u>Dr. Rob Mooney</u> about

**Undergraduate Research Positions & Internships** 

**EPA Internships and Jobs** 



### The Environmental Protection Agency is increasing the number of internships and job openings available for people trained to work in water. See their job postings at <u>usajobs.gov</u>.

Open to high school students who are between junior and senior year

**High School Programs** 

June 12-17, 2023

**Visit Job Posting Site** 



high school students who are interested in science and love the outdoors. Participants will explore

Freshwater Science Summer Field Experiences in Western Wisconsin

## Option to earn two college credits. Application deadline: May 15. The Freshwater Science Summer Field Experience is a one-week camp for

Wisconsin lakes and rivers with faculty from UW-Eau Claire, UW Oshkosh, UW-River Falls and UW-Stout. The week will include regional field trips and laboratory analyses to learn about surface water hydrogeology, biodiversity, groundwater issues, freshwater and public health, algal blooms, invasive species, sustainable agriculture, the Great Lakes and careers in freshwater science.

All expenses (transportation, lodging, food and stipend) are covered by the Freshwater Collaborative of Wisconsin. **Application Information** 

Sign up here!

You're getting our quarterly newsletter, but are you following us on social media?

Were you forwarded this email? Would you like to receive news from the Freshwater Collaborative of Wisconsin?



Subscribe to our email list.

Freshwater Collaborative of Wisconsin 600 E Greenfield Avenue Milwaukee, Wisconsin 53204

Got this as a forward? Sign up to receive our future emails. View this email online. 600 E Greenfield Ave | Milwaukee, WI 53204 US

This email was sent to . To continue receiving our emails, add us to your address book.

Manage your preferences | Opt Out using TrueRemove™