

Freshwater Science Field Studies in Western Wisconsin (2 cr)

2023 Dates: 5/22-5/26, 5/30-6/1 (No class Memorial Day Weekend)

Description: In this immersive course you will learn field and laboratory skills used to assess freshwater science investigations in geology, biology, geography, and agriculture. You will learn from instructors with expertise across a range of disciplines from UW-Eau Claire, UW-Stout, UW-River Falls, and UW-Oshkosh.

Eligibility: To apply you must be enrolled in a freshwater science-related discipline at your university and have completed at least two semesters of your program.

To Apply: Submit the Freshwater Science Field Studies application to Sarah Vitale (vitalia@uwec.edu) by March 31, 2023. Accepted participants are expected to attend an Informational Zoom Meeting in mid-April.



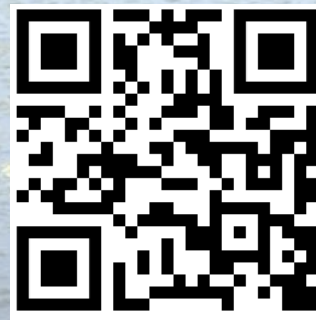
Module Examples:

- Management goals of lake and river Biologists
- Use of plants in nutrient management
- Agricultural influence on nutrient contamination and lake eutrophication in the Red Cedar Watershed
- Landscape restoration and nutrient contamination of Lake Menomin
- Bacterial contamination of surface water in Wisconsin
- Community engagement investigation nitrate contamination with farmer-led watershed council
- Quantifying groundwater and surface water interaction in the South Fork Valley

Expense: Food, parking, and housing expenses are covered through a Freshwater Collaborative of Wisconsin grant. Participants will pay for two (2) course credits through your home institution, and transportation to campuses. Financial assistance may be available for participants with financial need.

Questions: Email Sarah Vitale at vitalia@uwec.edu

More Info & Student Testimonials



<https://tinyurl.com/FCWcourse>

