WHERE DO GRADUATES OF THE SCHOOL OF FRESHWATER SCIENCES WORK?

40% - GOVERNMENT AGENCY
US EPA, USGS, Virginia Department of Environmental Quality, WI DNR, Milwaukee Metropolitan Sewerage District, City of Racine

24% - BUSINESS & INDUSTRY
WellInt, CH2M, AO Smith, Natural Resource Technology, Badger Meter, raSmith, GRAEF USA

11% - NON-PROFIT

21% - ACADEMIA
Johns Hopkins Center for a Livable Future, Woods Hole Oceanographic Institution, University of Colorado-Denver, University of Wisconsin-Milwaukee

uwm.edu/freshwater
Join the 96% of graduates who have built careers in water-related fields.

Degree Programs

Graduate Level

Master of Freshwater Sciences and Technology
Gain real-world experiences through a rigorous, science-based curriculum with hands-on fieldwork, applied research experiences and community engagement.

Professional Science track
Complete an internship with a water-related business, government or non-profit organization.

Thesis track
Work closely with faculty and scientists to conduct original research to solve real-world issues.

Doctoral Level

PhD in Freshwater Sciences
Work closely with your faculty committee, focusing on complex, interdisciplinary ecological issues resulting in original and substantial contributions to freshwater research.

Contact us!
Prospective student inquiries about application requirements, admission, academics and scholarship requirements, please email: freshwater@uwm.edu

uwm.edu/freshwater

"My scholarships provided the opportunity to connect with scientists from Denmark and Germany and to learn cutting-edge methods that I can be the first to implement on the Great Lakes."
— Shelby LaBuhn, student

"We look at emerging contaminants like pharmaceuticals, plasticizers and flame retardants in our water resources. Understanding which of these may potentially cause harm is key to developing policies that protect human and ecosystem health."
— Rebecca Klapet, professor, director of the Great Lakes Genomics Center