# **Water Science**

(Bachelor of Science)

### Overview of the Program

The UW-Green Bay Water Science program is an integrated program designed to provide students with the tools necessary to solve the water related challenges of today and tomorrow. Students may complete program requirements in four years. The curriculum is interdisciplinary, with a core set of courses drawn from geoscience, chemistry, environmental science, biology, physics, math and statistics, and public and environmental affairs. In addition, a diverse set of elective courses allow students to focus on subdisciplines in water science that can meet their career needs and interests. The major requirements are comprised of 71 credits, which include 33 credits of supporting courses, 25 credits of upper level core courses, and 13 credits of upper level electives. The comprehensive major (71 credits) has a principal focus on water's role in natural processes in Earth's systems. These skills include a solid understanding of the chemistry, surface water hydrology, groundwater, and biology of freshwater systems. UW-Green Bay Water Science majors have opportunities to work as research assistants on faculty projects, develop internships, or to conduct their own independent projects. UW-Green Bay faculty members are very active in research on water and wastewater treatment, runoff pollution, stream hydrology, groundwater quality, limnology, and aquatic ecology.

#### **Student Learning Outcomes and Program Objectives**

- 1. Students will be able to describe the role water plays in the lithosphere, hydrosphere, cryosphere, atmosphere, and biosphere, with emphasis on interactions between these reservoirs.
- 2. Students will apply the scientific method to investigations of hydrologic processes, Earth systems, and interactions among the various physical and biological realms utilizing standard scientific field and laboratory methods.
- Students will demonstrate an understanding of the hydrology of streams and lake systems and the role water has in landscape#forming processes that act on the Earth's surface.
- 4. Students will be able to describe the processes of and importance of groundwater flow and aquifer systems.
- 5. Students will be able to compare chemical interactions that occur in various hydrologic settings and their importance to water resources, geological and biological systems, and water/wastewater treatment.
- 6. Students will be able to describe the role water plays in atmospheric systems and the climate system.
- 7. Students will be able to describe the interactions between water systems and ecosystems.
- 8. Students will be able to describe the challenges of maintaining surface and ground water quality.
- Students will apply their knowledge base and research skills to current issues pertaining to water resources, management, and remediation, with emphasis on related economic, social, and public policy dimensions.
- 10. Students will analyze, interpret, and report on laboratory and field findings using appropriate statistical techniques and computer applications.

# Major Area of Emphasis (http://catalog.uwgb.edu/archive/2021-2022/undergraduate/programs/water/major/)

Students must complete requirements in one of the following areas of emphasis:

- General
- Accelerated- Integrated with graduate Environmental Science & Policy program

### **Curriculum Guide**

The following is an example of a four-year Water Science program and is a representation of one possible pathway. Students are encouraged to plan ahead and check with your advisor to ensure that they have the most accurate and up-to-date information available about a particular four-year degree option. Because some courses are fall/spring and even/odd year basis, timing of certain courses may vary. Students are encouraged to consider a minor that pairs well with Water Science. 120 credits necessary to graduate.

	Credits	16
Gen Ed or Math Course		3
English Comp 100 or Gen Ed		3
First Year Seminar		3
GEOSCI 202	Physical Geology	4
WATER 201	Introduction to Water Science	3
Fall		
Freshman		
Course	Title	Credits

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Spring		
BIOLOGY 203	Principles of Biology: Organisms, Ecology, and Evolution	3
BIOLOGY 204	Principles of Biology Lab: Organisms, Ecology, and Evolution	1
GEOSCI 222	Ocean of Air: Weather and Climate	3
MATH 260	Introductory Statistics	4
Gen Ed		4
	Credits	15
Sophomore		
Fall		
CHEM 211	Principles of Chemistry I	4
CHEM 213	Principles of Chemistry I	1
	Laboratory	
ENV SCI 330	Hydrology	3
ENV SCI 401	Stream Ecology	4
or ENV SCI 403	or Limnology	
Gen Ed or Elective		4
	Credits	16
Spring		
CHEM 212	Principles of Chemistry II	4
CHEM 214	Principles of Chemistry II	1
ENV COLOGE	Laboratory	
ENV SCI 335	Water and Waste Water Treatment	3
ENV SCI 337	Environmental GIS	3
Gen Ed or Elective	Litvilorimental GIS	4
Och Ed di Elective	Credits	15
Junior	Credits	13
Fall		
Fall		
	Ground Water:	3
ENV SCI 433 or PU EN AF 351	Ground Water: Resources and	3
ENV SCI 433	Resources and Regulations <sup>1</sup>	3
ENV SCI 433	Resources and Regulations <sup>1</sup> or Water Resources	3
ENV SCI 433	Resources and Regulations <sup>1</sup> or Water Resources Policy and	3
ENV SCI 433 or PU EN AF 351	Resources and Regulations <sup>1</sup> or Water Resources Policy and Management	
ENV SCI 433	Resources and Regulations <sup>1</sup> or Water Resources Policy and	5
ENV SCI 433 or PU EN AF 351  PHYSICS 103	Resources and Regulations <sup>1</sup> or Water Resources Policy and Management Fundamentals of Physics I or Principles of	
ENV SCI 433 or PU EN AF 351  PHYSICS 103 or PHYSICS 201	Resources and Regulations <sup>1</sup> or Water Resources Policy and Management Fundamentals of Physics I or Principles of Physics I	5
ENV SCI 433 or PU EN AF 351  PHYSICS 103	Resources and Regulations <sup>1</sup> or Water Resources Policy and Management Fundamentals of Physics I or Principles of Physics I Geochemistry of Natural	
PHYSICS 103 or PHYSICS 201  WATER 444	Resources and Regulations <sup>1</sup> or Water Resources Policy and Management Fundamentals of Physics I or Principles of Physics I	5
ENV SCI 433 or PU EN AF 351  PHYSICS 103 or PHYSICS 201	Resources and Regulations 1 or Water Resources Policy and Management Fundamentals of Physics I or Principles of Physics I Geochemistry of Natural Waters	5 3 4
PHYSICS 103 or PHYSICS 201  WATER 444  Elective	Resources and Regulations <sup>1</sup> or Water Resources Policy and Management Fundamentals of Physics I or Principles of Physics I Geochemistry of Natural	5
PHYSICS 103 or PHYSICS 201  WATER 444  Elective  Spring	Resources and Regulations 1 or Water Resources Policy and Management Fundamentals of Physics I or Principles of Physics I Geochemistry of Natural Waters  Credits	3 4 15
PHYSICS 103 or PHYSICS 201  WATER 444  Elective  Spring GEOSCI 432	Resources and Regulations 1 or Water Resources Policy and Management Fundamentals of Physics I or Principles of Physics I Geochemistry of Natural Waters  Credits  Hydrogeology	3 4 15
ENV SCI 433	Resources and Regulations 1 or Water Resources Policy and Management Fundamentals of Physics I or Principles of Physics I Geochemistry of Natural Waters  Credits  Hydrogeology Water Resources Policy	3 4 15
PHYSICS 103 or PHYSICS 201  WATER 444  Elective  Spring GEOSCI 432	Resources and Regulations 1 or Water Resources Policy and Management Fundamentals of Physics I or Principles of Physics I Geochemistry of Natural Waters  Credits  Hydrogeology	3 4 15
ENV SCI 433	Resources and Regulations 1 or Water Resources Policy and Management  Fundamentals of Physics I or Principles of Physics I Geochemistry of Natural Waters  Credits  Hydrogeology Water Resources Policy and Management 1	3 4 15
ENV SCI 433	Resources and Regulations 1 or Water Resources Policy and Management  Fundamentals of Physics I or Principles of Physics I Geochemistry of Natural Waters  Credits  Hydrogeology Water Resources Policy and Management 1 or Ground Water:	3 4 15
ENV SCI 433	Resources and Regulations 1 or Water Resources Policy and Management Fundamentals of Physics I or Principles of Physics I Geochemistry of Natural Waters  Credits  Hydrogeology Water Resources Policy and Management 1 or Ground Water: Resources and Regulations Stable Isotopes in	3 4 15
ENV SCI 433 or PU EN AF 351  PHYSICS 103 or PHYSICS 201  WATER 444  Elective  Spring  GEOSCI 432 PU EN AF 351 or ENV SCI 433	Resources and Regulations 1 or Water Resources Policy and Management Fundamentals of Physics I or Principles of Physics I Geochemistry of Natural Waters  Credits  Hydrogeology Water Resources Policy and Management 1 or Ground Water: Resources and Regulations Stable Isotopes in the Environment	5 3 4 15 3 3
ENV SCI 433	Resources and Regulations 1 or Water Resources Policy and Management Fundamentals of Physics I or Principles of Physics I Geochemistry of Natural Waters  Credits  Hydrogeology Water Resources Policy and Management 1 or Ground Water: Resources and Regulations Stable Isotopes in	3 4 15 3 3
ENV SCI 433 or PU EN AF 351  PHYSICS 103 or PHYSICS 201  WATER 444  Elective  Spring  GEOSCI 432 PU EN AF 351 or ENV SCI 433  WATER 321  Elective	Resources and Regulations 1 or Water Resources Policy and Management Fundamentals of Physics I or Principles of Physics I Geochemistry of Natural Waters  Credits  Hydrogeology Water Resources Policy and Management 1 or Ground Water: Resources and Regulations Stable Isotopes in the Environment	3 4 15 3 3 1
ENV SCI 433	Resources and Regulations 1 or Water Resources Policy and Management Fundamentals of Physics I or Principles of Physics I Geochemistry of Natural Waters  Credits  Hydrogeology Water Resources Policy and Management 1 or Ground Water: Resources and Regulations Stable Isotopes in the Environment (Recommended)	5 3 4 15 3 3 3
ENV SCI 433	Resources and Regulations 1 or Water Resources Policy and Management Fundamentals of Physics I or Principles of Physics I Geochemistry of Natural Waters  Credits  Hydrogeology Water Resources Policy and Management 1 or Ground Water: Resources and Regulations Stable Isotopes in the Environment	3 4 15 3 3 3
ENV SCI 433 or PU EN AF 351  PHYSICS 103 or PHYSICS 201  WATER 444  Elective  Spring GEOSCI 432 PU EN AF 351 or ENV SCI 433  WATER 321  Elective  Gen Ed  Senior	Resources and Regulations 1 or Water Resources Policy and Management Fundamentals of Physics I or Principles of Physics I Geochemistry of Natural Waters  Credits  Hydrogeology Water Resources Policy and Management 1 or Ground Water: Resources and Regulations Stable Isotopes in the Environment (Recommended)	5 3 4 15 3 3 3
ENV SCI 433 or PU EN AF 351  PHYSICS 103 or PHYSICS 201  WATER 444  Elective  Spring  GEOSCI 432 PU EN AF 351 or ENV SCI 433  WATER 321  Elective  Gen Ed  Senior Fall	Resources and Regulations 1 or Water Resources Policy and Management Fundamentals of Physics I or Principles of Physics I Geochemistry of Natural Waters  Credits  Hydrogeology Water Resources Policy and Management 1 or Ground Water: Resources and Regulations Stable Isotopes in the Environment (Recommended)  Credits	5 3 4 15 3 3 3 16
ENV SCI 433	Resources and Regulations 1 or Water Resources Policy and Management Fundamentals of Physics I or Principles of Physics I Geochemistry of Natural Waters  Credits  Hydrogeology Water Resources Policy and Management 1 or Ground Water: Resources and Regulations Stable Isotopes in the Environment (Recommended)  Credits  Independent Study	5 3 4 15 3 3 3
ENV SCI 433 or PU EN AF 351  PHYSICS 103 or PHYSICS 201  WATER 444  Elective  Spring  GEOSCI 432 PU EN AF 351 or ENV SCI 433  WATER 321  Elective  Gen Ed  Senior Fall	Resources and Regulations 1 or Water Resources Policy and Management Fundamentals of Physics I or Principles of Physics I Geochemistry of Natural Waters  Credits  Hydrogeology Water Resources Policy and Management 1 or Ground Water: Resources and Regulations Stable Isotopes in the Environment (Recommended)  Credits	5 3 4 15 3 3 3 16

ENV SCI 403	Limnology	4
or ENV SCI 401	or Stream Ecology	
Elective		4
Elective		4
	Credits	13-16
Spring		
Electives		8
Gen Ed		6
WATER 497	Internship	1-3
or WATER 498	(Recommended)	
	or Independent Study	
	Credits	15-17
	Total Credits	121-126

Choose one of these two courses; check periodicity closely.

## **Faculty**

Rebecca Abler; Professor; Ph.D., Virginia Polytechnic Institute and State University

Kevin J Fermanich; Professor; Ph.D., University of Wisconsin - Madison\*

Richard Hein; Professor; Ph.D., University of Rhode Island

John A Luczaj; Professor; Ph.D., Johns Hopkins University\*

Patricia A Terry; Professor; Ph.D., University of Colorado\*

Michael E Zorn; Professor; Ph.D., University of Wisconsin - Madison\*

Patrick S Forsythe; Associate Professor; Ph.D., Michigan State University\*

Steven J Meyer; Associate Professor; Ph.D., University of Nebraska - Lincoln\*

Kelly Deuerling; Assistant Professor; Ph.D., University of Florida

Kpoti (Stefan) Gunn; Assistant Professor; Ph.D., Ohio State University

Michael Holly; Assistant Professor; Ph.D., University of Wisconsin - Madison

Christopher Houghton; Lecturer; Ph.D., University of Wisconsin - Milwaukee