What you can do with your CONSERVATION BIOLOGY MAJOR

Conservation Biology Major Skills

**Data Analysis & Application**
You code and analyze multidisciplinary data including biological, geographic, social and environmental, utilizing appropriate tools to predict outcomes, interpret results and present data; apply biotic, abiotic, social, and geographic data to solve pressing problems such as biodiversity loss and climate change.

**Digital Literacy**
You understand and ethically leverage contemporary technologies, such as GIS, statistics, genetic analyses, social media, and large datasets to enhance efficiencies, complete tasks, and accomplish goals.

**Research & Research Design**
You understand how to define a conservation problem, design a study and draw upon diverse data sources to find answers, identify strengths and weakness of alternative methods and approaches, report findings, and make recommendations.

**Written & Oral Communication**
You convey thoughts, ideas and conservation values including biophilia through multiple media and to diverse audiences; explain complex and pressing conservation issues such as biodiversity loss, climate change, and the management of species and ecosystems; articulate connections between environmental conservation and human well-being.

**Critical Thinking**
You learn how to examine information from many disciplines to define and analyze conservation problems; identify trade-offs of alternative outcomes; and understand and analyze interconnections underlying environmental systems and conservation issues.

**Teamwork**
You work collaboratively with others to achieve common goals, negotiate, and manage conflicts related to issues such as species conservation, environmental justice, and sustainability.

**Supplement Your Skills With:**
- Local & Global Cross-Cultural Experience
- Field Experience
- Leadership
- Internships & Part-Time Work
- Career & Self Development
- Activate Your Handshake Account for connections to jobs, internships, employer & alumni networking.
- Explore Career Communities to discover a wide variety of fields where you can turn your major into success.
- Get Career & Internship Advising from SuccessWorks to make a plan, whether you’re a first-year student or about to graduate.

Get Started: successworks.wisc.edu
Put your Conservation Bio major to WORK

Common Alumni Job Titles
- Account Director/Executive/Manager
- Application Developer
- Arborist
- Biological Science Technician
- Chief Operating Officer
- Conservation Specialist
- Environmental Scientist
- Natural Resources Specialist
- Operations Manager
- Owner/Operator
- Project Manager
- Quality Assurance Specialist
- Research Assistant
- Science Teacher/Professor
- Zookeeper

Common Employers of Alumni
- 3M
- 4th Generation Recycling, Inc.
- Advocate Aurora Health
- Aldo Leopold Nature Center
- American Bird Conservancy
- American Tree Experts
- Bank of America
- Capital Area Regional Planning Commission
- Covance
- Federal Aviation Administration
- Friends of the Mississippi River
- Henry Vilas Zoo
- Mental Health Center of Denver
- Nordic Consulting Partners, Inc.
- University of Minnesota
- University of Wisconsin-Madison
- US Environmental Protection Agency
- US Forest Service
- UW Health
- WI Department of Natural Resources

Recent Grads’ Career Plans
- 79% Employment
- 18% Continuing Education or Grad School
- 2% Volunteer or Service Programs
- 1% Other

Industries of Employment
1. Education
2. Government
3. Service & Hospitality
4. Healthcare
5. Engineering
6. Information Technology
7. Non-Profit
8. Research
9. Life Sciences
10. Real Estate

Where Alumni Live & Work:
- 42% Wisconsin
- 9% Minnesota
- 4% Illinois
- 4% Colorado
- 3% Washington
- 38% Other

“I find it useful to analyze issues from a critical & scientific perspective. My major helped develop these inductive and deductive reasoning skills. Take advantage of the networking opportunities you have within the department. Get to know your professors. They care about you and want you to succeed. They are well connected and can help you transition to your first job or with graduate school opportunities.”

Sam Wegleitner, 2011
Assistant Council, National Treasury Employees Union
Atlanta, GA

“Studying conservation biology requires a pragmatic sense of optimism & rigorous curiosity. As businesses, governments and community organizations search for solutions to biodiversity loss, environmental degradation and climate change, you will find a piece of the puzzle in which you can uniquely move the world forward.”

Bridget Gilmore, 2017
Sustainable Transportation Consultant, The Cadmus Group
Arlington, VA

Career Communities for Conservation Bio Majors
- Environment, Sustainability & Conservation
- Scientific Research
- Government, Policy, International Affairs & Law
- Non-Profit & Education

successworks.wisc.edu
conservationbiology.ls.wisc.edu