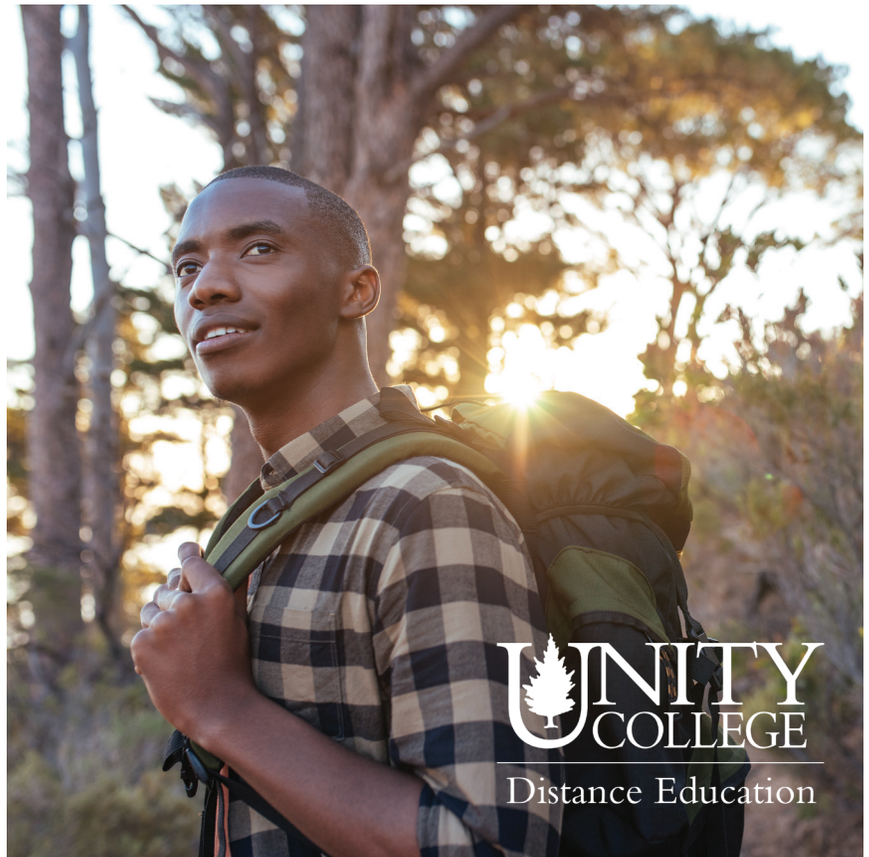


# MASTER'S IN WILDLIFE CONSERVATION AND MANAGEMENT

FORMAT: 100% ONLINE  
HOURS: 30  
COST PER CREDIT: \$650



## 30 CREDITS | 100% ONLINE

### Program Features

- + **One-on-one advising** Our world-class faculty strive to make your professional goals a reality.
- + **Small online class sizes.**
- + **Professional skills for researchers** so you can accept the challenges of advancing in your career.
- + **Study when and where you want** and start working toward your degree completion while still working full-time.
- + **Make professional connections** with leaders in your field.
- + **Unique courses.**
- + **5 start dates per year.**
- + **The degree can be completed in just 12 months** if attending full-time.

### Master of Professional Science in Wildlife Conservation and Management

Combining science with organizational and communication skills, the Unity College Master's in Professional Science (MPS) will give you the training and credentials you need to advance in your career path. The central distinguishing feature is its focus on understanding the environment in the context of sustainability science.

This online master's degree uses a transdisciplinary process for understanding and managing the natural world. Important factors impacting natural communities include climate change and habitat disruption. Understanding the management of the changing environment will be crucial to adaptation and creating sustainable management practices over the coming century.

### Who is this program designed for?

The Master of Professional Science in Wildlife Conservation and Management is aimed at biologists looking to enhance their careers and is available in two tracks:

**Professional Wildlife Biologist Track:** for state and federal wildlife biologists, recent graduates who want a career in natural resource management, environmental scientists who want to expand their wildlife management knowledge, and professional ecologists who want an advanced degree.

**Conservation and Management Track:** for land trust or non-profit land managers, teachers who want more experience and to augment their academic credentials, NGO Conservation Organizations, and environmental advocates.

[online.unity.edu](http://online.unity.edu) | [online@unity.edu](mailto:online@unity.edu) | 207-509-7155

# DEGREE SNAPSHOT



## MPS IN WILDLIFE CONSERVATION AND MANAGEMENT

### Program Details

#### Degree requirements:

30 credits earned

3.00 minimum cumulative graduate level grade point average

#### Professional Skills Core:

PROF 505 Strategic Management of Innovation

PROF 510 Communication for Environmental Professionals

PROF 515 Ethical Practice and Policy

PROF 590 Capstone I

PROF 690 Capstone II

#### Conservation and Management Program Track:

SNRM 505 Human Dimensions of Natural Resource Management

SNRM 507 Wildlife Ecology and Management

SNRM 509 Wildlife Identification

SNRM 515 Conservation Ecology

SUST 510 Climate Dynamics

#### Professional Wildlife Biologist Program Track:

MATH 520 Quantitative Reasoning and Scientific Thought

SNRM 505 Human Dimensions of Natural Resource Management

SNRM 510 Landscape Ecology

SNRM 515 Conservation Ecology

SUST 510 Climate Dynamics

### Your path. Your field. On your terms.

Unity College's 100% online environmental science degree goes with you where you live. In the field, in the office, in your home. An advanced degree in Wildlife Conservation and Management is a proven path to advancement for field biologists, educators, and land managers who want to make a difference.

Graduates of the Master's in Wildlife Conservation and Management can pursue careers in a variety of fields including conservation, land management, wildlife biology, consulting, teaching, and more. According to the Bureau of Labor Statistics, employment of wildlife biologists and other related fields is expected to grow 11% over the next decade, faster than average for all occupations.

### Careers

- + Wildlife Biologists
- + State and Federal Biologists
- + Teachers
- + Environmental Policymakers
- + Environmental Advocates
- + Land Trust Workers
- + Professional Ecologists
- + Conservation Non-Profit Scientists