

EARTH EXPEDITIONS.ORG

LEARNING IN THE WORLD COMMUNITY

Amazon
Australia
Baja
Belize
Borneo
Costa Rica
Guyana
Hawai'i
Kenya
Mongolia
Namibia
Thailand

**APPLY BY
JAN 28TH**

EARN GRADUATE CREDIT FROM MIAMI UNIVERSITY'S PROJECT DRAGONFLY IN PARTNERSHIP WITH LEADING INSTITUTIONS AND COMMUNITIES WORLDWIDE

COURSES CAN BE APPLIED TO THE GLOBAL FIELD MASTER'S PROGRAM





... join a growing network of global leaders working collaboratively to affect local and global change.

Our graduate field courses have two components: An intensive experience at an international field site in one of 12 global locations and semester-long work on the web culminating in an action project that engages your school, profession, or community.

OUR 2013 CLASSROOMS

AMAZON: TROPICAL BIODIVERSITY & AVIAN ECOLOGY

Journey to the Amazon and learn how communities are working to save this astonishing and irreplaceable ecosystem.

BAJA: FIELD METHODS

Experience the spectacular desert and marine landscapes of a Biosphere Reserve through ecological and social field methods.

BELIZE: FOREST & MARINE ECOLOGY

Discover terrestrial, coastal, and coral reef communities. Engage in conservation programs on jaguars, howler monkeys, and manatees.

COSTA RICA: NEOTROPICAL ECOLOGY

Explore lowland rain forest and cloud forests while investigating the biotic, physical, and cultural forces that affect tropical biodiversity.

GUYANA: LOCAL WISDOM & CONSERVATION

Travel to South America to experience one of the greatest examples of primary rain forest in the world. Learn how indigenous Makushi communities are building a sustainable future.

NEW HAWAII: SAVING SPECIES

Help save the Hawai'ian crow and other native forest birds, while learning what it takes to rescue species from extinction.

KENYA: WILDLIFE & PEOPLE IN INTEGRATED LANDSCAPES

Join conservationists, educators, community leaders, and youth to study sustainable approaches to human/wildlife coexistence.

NAMIBIA: GREAT CAT CONSERVATION

Experience ongoing research projects such as radio tracking, cheetah physiology, ecosystem management, and the design of school and community programs.

AUSTRALIA: GREAT BARRIER REEF

Dive into the conservation and education opportunities of the Great Barrier Reef, the global center of marine biodiversity.

BORNEO: PRIMATE CONSERVATION

Study Borneo's primate denizens, including the orangutan. Develop new ways to engage communities worldwide in primate conservation.

MONGOLIA: STEPPE ECOLOGY & CIVIC MEDIA

Explore an incomparable grassland ecosystem. Develop conservation stories and support citizen conservation reporters. Focus on the Pallas' cat, an important steppe predator, and Prezewalski's horse, one of the most successful species reintroductions of our time.

THAILAND: BUDDHISM & CONSERVATION

Study emerging models in conservation and education. Understand nature through Buddhist philosophy.

Earth Expeditions Details

Why Participate?

- Have an incomparable global field experience
- Learn about conservation programs directly from the communities and researchers who run them
- Meet and collaborate with groundbreaking individuals from around the world
- Re-energize your professional life through inquiry and participatory leadership
- Create an action project with the support of your web-based class, and make a difference in your community

Who is Eligible?

Individuals from all disciplines and settings, including pre-K-12 teachers and university educators, school administrators, naturalists, and other professionals from zoos, environmental centers, businesses, parks, and museums. All are invited to apply.

Applying Online is Easy!

- Apply at www.EarthExpeditions.org by January 28th
- First-round applicants are notified by March 15th



Global Field Program (GFP) Master's Degree

You can build on Earth Expeditions to earn a master's.

Earth Expeditions courses are the foundation of a transformative master's degree program that combines summer field experiences worldwide with collaborative projects via web learning communities. GFP candidates join a growing network of global leaders who work collaboratively to affect change in local and global contexts.

Eligibility

Bachelor's degree required. Enrollment is open to applicants regardless of academic major or profession. Because the GFP is field- and web-based, the degree can be completed part-time while working from anywhere in the U.S. or overseas.

Degrees from Miami University

Master of Arts (MA) in Zoology

Master of Arts in Teaching (MAT) in Biological Sciences

Costs

Miami University deeply discounts tuition for all Earth Expeditions and web-based courses in this global master's program.

