

A Model of Sustainability and Tropical Ecology

February 26-March 8, 2020 (Spring course with required travel component)

BIOL/ENVR/IDIS 29X (Course number coming soon!)

Explore the spectacular flora and fauna of Costa Rica as you take in this educational model for 21st century sustainable development practices. Led by Moravian professor, Dr. Diane Husic, the Costa Rica study abroad trip takes place over spring break and is a required component of a spring semester course. During this 10-day trip, you'll explore the biodiversity and tropical ecology of the beautiful landscapes in Costa Rica, and also research examples of sustainable practices including agriculture, indigenous traditions, conservation, and reduction of a nation's carbon footprint. This is your chance to witness first-hand examples of remarkable ecological theory and evolutionary adaptations and how sustainable theory is put into practice through a combination of traditional knowledge and national policy!

QUICK FACTS

Application Deadline: 10/14/2019

Program Length: 12 Days

Credits: 1 Unit or 1/2 Unit

Eligibility: Registered Moravian student, 2.0 GPA or higher

Language: English

Estimated Total Cost: \$2,300

FACULTY FACILITATOR



Dr. Diane Husic

Dean, School of Natural and Health
Sciences, Professor of Biology
husicd@moravian.edu

LEARN MORE

