



J-Term: Sustainable Ecotourism in Costa Rica

January 14th - 23rd, 2022 | GEOG 4620/8626

This January, travel to Costa Rica and discover the country's renowned conservation efforts and ecotourism!

The course will immerse students in Costa Rica and the ecosystems of the humid tropics. Daytime tours and evening lectures highlight sustainability of the natural environment. Students will stay in ecolodges and with local families throughout the 10 days of travel. All meals, transportation and activities will be included in the program price.

Planned Activities

- Hike through a cloud forest on hanging bridges
- Participate in reforestation
- Tour of high-altitude dairy operation
- Hike through a bat jungle
- Walk lava flows in the Arenal Volcano National Park
- Tour the Caño Negro Wildlife Refuge and Wetland Ecosystem
- Examine flora and fauna of Danaus Ecocenter
- Sustainable pineapple production in the Caribbean lowlands
- Rafting Tour in the Sarapiquí River
- Guided Walk in La Selva Biological Station

If you would like to receive updates on the J-Term in Costa Rica opportunity or if you have questions, please contact the instructor:

Dr. Michael Peterson | mpeterson@unomaha.edu

The University of Nebraska does not discriminate based on race, color, ethnicity, national origin, sex, pregnancy, sexual orientation, gender identity, religion, disability, age, genetic information, veteran status, marital status, and/or political affiliation in its programs, activities, or employment.

