



Costa Rica

CHILAMATE & MONTEVERDE

BIO 320/360 (4 CREDITS)

TROPICAL BIOLOGY & TROPICAL ECOSYSTEMS



ABOUT THE COURSE

This course is an upper-level field experience in Tropical Biology that takes place over nine days in Costa Rica. Students will explore tropical rainforest ecology and the natural history of tropical organisms through hands-on fieldwork. It builds directly on material covered in BIO 360 (Tropical Ecosystems), with a major component being the completion of a field research project proposed during that prerequisite course.

AT A GLANCE

Travel Location: Costa Rica

Travel Dates: 5/21/26 - 5/31/26

Estimated Cost: \$2,700

Class Prerequisites: BIO 120, 140, 230, & 240

Note: Dates and costs subject to slight change as plans are finalized

FOR MORE INFORMATION, CONTACT THE COURSE FACULTY

Dr. Brett Mattingly

Email: mattinglyw@easternct.edu

Dr. Matthew Graham

Email: grahamm@easternct.edu

