Courses will be offered Spring semester 2014, with travel to Costa Rica over Spring Break March 21-30 2014.

A ST 450/550 (2cr): Occupancy Modeling

BIOL 450/550 (2cr): Tropical Field Ecology

We will explore an amazing diversity of habitats, plants, and animals while visiting two contrasting tropical ecosystems in Costa Rica. We will study the underlying ecological and evolutionary processes that contribute to tropical diversity and learn cutting edge statistical techniques for measuring this diversity. Participating students will get 4 upper division or graduate credits, 2cr for BIOL 450/550 and 2cr for AST 450/550. This course is intended for upper division and graduate students in Biology, Wildlife Studies, and related majors.

Dr. Tim Wright, Dept. of Biology
Foster Hall Room 375
646-1136 wright@nmsu.edu

Guthrie Hall Room 211
646-3986 wgould@nmsu.edu

Instructor approval required. Including all lodging, meals, in-country transportation, health insurance.

TOTAL PROGRAM COST $1,756

Not included: international airfare (est. $900), tuition, passport, personal expenses, immigration exit tax (~$30).