

UF in Honduras

**Tropical Entomology Field Lab (ENY 3564L & ENY 5567) – 2 credits
Summer B: tentatively offered again in 2019**

About the Program

In this field lab, you will experience tropical insect diversity, pest management practices, a cloud forest, a lowland rainforest, the Zamorano insect collection (second largest in Central America), tropical agriculture, a butterfly museum, botanical gardens, and diurnal and nocturnal insect collecting techniques.



Schedule:

- Jun 21:** Arrive at San Pedro Sula, travel to The Lodge at Pico Bonito near La Ceiba
- Jun 21-26:** Insect collecting in lowland rainforest, tour of pineapple production and butterfly museum
- Jun 27:** Travel by land to Zamorano
- Jun 28-Jul 1:** Activities at the Panamerican School of Agriculture
- July 2:** Return to Florida

Requirements:

Permission from instructors; preferably, completion of ENY 3563 or ENY 5566
Valid passport (no visa required for US citizens or citizens of Latin American countries)

Estimated cost:

Approximately US\$2,000
Includes airfare (purchased by student), room and board at Zamorano, room and board at Pico Bonito Lodge, transport in country, basic collecting supplies

Course Instructors:

Dr. Ronald D. Cave
UF/Indian River REC
Ft. Pierce, FL 34945
772-577-7378
rdcave@ufl.edu

Dr. Jacqueline Y. Miller
McGuire Center for Lepidoptera and Biodiversity Studies
Gainesville, FL 32611
352-273-2016
jmiller@flmnh.ufl.edu

