

GLOBAL DISCOVERY PROGRAM

HONDURAS

CORAL REEF ECOLOGY, HEALTH, AND CONSERVATION IN ROATÁN

EACH STUDENT RECEIVES A **50% SCHOLARSHIP**, UP TO **\$1,500**; TRAVEL ONLY.



PROGRAM HIGHLIGHTS

- Learn about the geology and ecology of coral reefs during 3-credit Spring 2021 lecture course.
- Explore reefs, island fauna and flora, and the diversity of approaches to conserve reef resources during 1-credit Spring 2021 lab course.*
- Experience field and lab research that marine scientists do to monitor, understand, and protect the health of reef organisms and humans.
- Stay at Anthony's Key Resort in Roatán, Honduras, and participate in Roatán Institute for Marine Sciences program.
- Obtain snorkeling or open water diver certification and scientific diver training for advanced SCUBA divers.

*Concurrent or prior coral reef ecology course required

PROGRAM FACULTY

Dr. Esther Peters

epeters2@gmu.edu

Dr. Tom Wood

twood@gmu.edu

Dr. Jennifer Salerno

jsalerno@gmu.edu

PROGRAM ADMINISTRATOR

Jess Ostrowski-Wright

jostrow@gmu.edu

DATES AND DEADLINE

Travel: **May 15-22, 2021**

Apply by **March 10, 2021**

CREDITS AND COURSES

Lecture: EVPP 490.DL2, BIOL 417.DL6, EVPP 505.DL1, BIOL 508.002

Lab: EVPP 491.201, BIOL 491.201, EVPP 505.001, BIOL 508.001

Abroad: UNIV 308 (0 or 1 credit)

SUMMER 2021



/MasonStudyAbroad



@MasonGlobal

StudyAbroad.gmu.edu