

# PROGRAMME DETAILS

Students 14 – 18 Years

•  
4<sup>th</sup> – 10<sup>th</sup> August 2020  
•

## Cost

\$1999 USD per student

## Course cost includes

- Accommodation
- 3 meals/day
- Scuba diving (if certified)
- Instructor fees
- Local airport transportation

# Edmund F. & Virginia B. Ball Caribbean Marine Ecology Camp (CMEC)

Students focus on tropical marine ecology and conservation, learning from expert scientists. No day is the same as they develop experiments, conduct research, dive, snorkel, and explore a pristine reef system.

We begin with an evening of team-building games to create the camp teams that will compete in challenges throughout the week. Activities include building underwater robots, lionfish cook-offs, underwater fish and coral ID classes, a UV night dive, island-wide scavenger hunts, beach bonfires, and so much more!

The CMEC is open to new and returning campers and is aimed at building upon marine ecology basics. We encourage students to hone leadership skills in group settings and extend upon activities. For example, students will use underwater robots combined with their fish identification skills to conduct a fish survey.

Questions? Email [education@reefresearch.org](mailto:education@reefresearch.org)

“MY EXPERIENCE WAS AMAZING BECAUSE THE PEOPLE WERE INCREDIBLE, THE DIVING WAS AWESOME, AND THE INFORMATION WAS ENDLESS.”

- MARGARET GLASER,  
CARIBBEAN MARINE ECOLOGY CAMPER 2016

