

4-DAY, 3-NIGHT STANDARD PROGRAM

This customizable program includes our core programs of seagrass, mangrove, and coral reef ecology plus a third evening program and fourth field trip of your choice (Microplastics lab, Invertebrate Behavior lab, and Rodriguez Key Zonation field trip are used in the sample below). You have the option of departing after breakfast on the last day (as shown below) or adding a MarineLab field trip or activity for an additional fee before departing campus at 12:30 pm. A full list of other field trip/lab/discussion options is available on our website at https://www.marinelab.org/program-components.

DAY	TIME	ACTIVITY
DAY 1	2:00 PM	Arrive, orientation
	3 - 4 PM	Gear orientation, swim test
	4 - 5 PM	Lagoon snorkel
		Dinner
	7 - 8 PM	DISCUSSION: Seagrass Ecology
	8:15 - 9:15 PM	LAB: Invertebrate Diversity
DAY 2		Breakfast
	9 AM - 12 PM	FIELD TRIP: Seagrass/Mangrove Ecology
		Lunch
	1:30 - 2:30 PM	DISCUSSION: Coral Reef Ecology
	2:30 - 5 PM	FIELD TRIP: Coral Reef Ecology #1
		Dinner
	7 - 8 PM	DISCUSSION: Field Identification of Reef Fish
	8:15 - 9:15 PM	LAB: Zooplankton Identification
DAY 3		Breakfast
	9 AM - 12 PM	FIELD TRIP: Rodriguez Key Zonation
		Lunch
	2 - 5 PM	FIELD TRIP: Coral Reef Ecology #2
		Dinner
	7 - 8 PM	LAB: Invertebrate Behavior
	8:15 - 9:15 PM	LAB: Microplastics
DAY 4		Breakfast, then depart for Everglades National Park before
		traveling home