

Dive In & Save Our Seas!

July 13 -18, 2017

DAY	TIME	ACTIVITY
Thur 7/13	2:00 PM	Arrive, orientation*
	3 - 4 PM	Swim test, gear orientation
	4 - 5 PM	Lagoon skills check
	6:00 PM	Supper
	7 - 8 PM	DISCUSSION: Coral reef ecology with Bleachwatch
	8:15 PM	LAB: Water quality measurements, ends at 9:15 PM
Fri 7/14	7:30 AM	Breakfast
	9 - 10 AM	DISCUSSION: Seagrass ecology with survey instructions
	10 A - 12 P	FIELD TRIP: Seagrass ecology with surveys, return at noon
	12:15 PM	Lunch
	1:00 PM	FIELD TRIP: Coral reef ecology #1 (SCUBA) with water quality and BleachWatch, return at 5 pm
	6:00 PM	Supper
	7 - 8 PM	DISCUSSION: Reef Restoration Techniques
	8:15 - 9:15 PM	LAB: Microplastics
Sat 7/15	7:30 AM	Breakfast
	8:00 AM	FIELD TRIP: Coral reef nursery & restoration sites (SCUBA), returns at 12 pm
	12:15 PM	Lunch
	1:00 PM	Mini Adventure in MarineLab's Undersea Lab
	6:00 PM	Supper
	7 - 8 PM	DISCUSSION: Field identification of reef fish - REEF Fish ID
Sun 7/16	8:15 - 9:15 PM	LAB: Zooplankton Identification
	7:30 AM	Breakfast
	8 AM - 12 PM	FIELD TRIP: REEF Fish Survey Dives (SCUBA)
	12:15 PM	Lunch
	2 - 5 PM	FIELD TRIP: Mangrove ecology with water quality
	6:00 PM	Supper
Mon 7/17	7 - 8 PM	DISCUSSION: Coral reef ecology: A Closer Look at Coral
	8:15 - 9:15 PM	LAB: Invertebrate Diversity
	7:30 AM	Breakfast
	8 AM - 12 PM	FIELD TRIP: REEF Fish Survey Dives (SCUBA)
	12:15 PM	Lunch
	2 - 5 PM	DISCUSSION & FIELD TRIP: Marine Debris
Tue 7/18	6:00 PM	Supper
	7 - 8 PM	Summary/Data Analysis
	8:15 - 9:15 PM	Reflections/Discussion on the program, including student evaluations
	7:30 AM	Breakfast
	8:00 AM	Depart after breakfast (no flying until after 12 pm)**

* Students may start arriving as early as 1:30 pm. The orientation will start promptly at 2:00 PM
Lights out every night will be at 11:00 PM. We have early starts to our days!

** Students may depart anytime after they finish breakfast (around 8:30 AM) until 10:30 AM.