## MarineLab Teacher Workshops

## INTRODUCTION TO COASTAL MARINE ECOLOGY OF THE FLORIDA KEYS July 19- 23, 2021

July 19- 23, 2021						
		Monday	Tuesday	Wednesday	Thursday	Friday
8 AM	:00 :30		BREAKFAST (8:00)	BREAKFAST	BREAKFAST	BREAKFAST
9 AM	:00 :30		DISCUSSION: Seagrass ecology			Post-test & evaluations
10 AM	:00 :30 :00		FIELD TRIP: Seagrass ecology	FIELD TRIP: Rodriguez Key zonation	FIELD TRIP: Coral reef ecology #2	FIELD TRIP: Coral Reef Ecology #3
12 PM	:00 :30		LUNCH (12:30)	LUNCH	LUNCH	LUNCH (optional)
1 PM	:00 :30	OPEN CHECK IN		Booking a MarineLab program (optional)		Participanta may danat
2 PM	:00 :30	ORIENTATION				Participants may depart immediately after completing their post test
3 PM	:00 :30	SWIM TEST, SNORKEL	FIELD TRIP: Mangrove ecology	FIELD TRIP: Coral Reef ecology #1	ACTIVITY: Plankton Races!	and evaluation
4 PM	: 30	ORIENTATION, LAGOON SNORKEL	<u> </u>			
5 PM	:00					
6 PM	:00	MEET & GREET SUPPER	SUPPER	SUPPER	SUPPER	
7 PM	:00	PRE-TEST	LAB: Invertebrate Diversity	DISCUSSION: Field identification of reef	DISCUSSION: Summary	
8 PM	:00 :15 :30	DISCUSSION: Intro to Keys Habitats	DISCUSSION: Coral	fish ACTIVITY: Night	LAB: Invertebrate	COLOR KEY Introductory activities, paperwork
	:45 :00	LAB: Zooplankton	reef ecology	lagoon snorkel	Behavior	Snorkeling or other WET activity  Labs & excursions
9 PM	:15 :30					Discussions (in FCC)
	:45					2/2/2021

Sequence and content of field trips subject to change due to weather and group size considerations.