Day 1	Friday May 3, 2024- Live Class Session via Teams
	Teams meeting link provided by email
8:30 am – 12:30 pm	Presentation: Introduction to FMNP Marine Habitat Restoration – <i>Trey</i> , Carolyn, and Chad Welcome, Introductions, Pre-Test (0.5 hour) Presentation/Discussion - Introduction to Marine Habitat Restoration (1 hour) Presentation: Artificial Reefs – <i>Trey</i> Introduction, Learning Objectives, Overview, Discussion (0.5 hour) Workshop Session – Presentation, Videos, Discussion (1.5 hour) Volusia County Artificial Reef Program, Presentation (0.5 hour)
Day 2	Wednesday May 15, 2024- Live Class Session via Teams
9:30 am – 12:30 pm	 Presentation: Seagrass Restoration - Chad Introduction, Learning Objectives, Overview, Discussion (0.5 hour) Workshop Session – Presentation, Videos, Discussion (1 hour) Presentation: Sponge Habitat Restoration – Carolyn Introduction, presentation (1 hour) Discuss Field Days May 16, 23,24 Field days discussion (0.5 hour)
Day 3	Thursday May 16, 2024-In Person Field Trips: Mary McLeod Bethune Park, and MDC
8:30 am-4:30 pm	 Field Trip: Seagrass Restoration and Monitoring—Guest: Annie Roddenberry Field Trip Session - Seagrass Restoration and Monitoring (2.75 hours) Snorkeling in the Mosquito Lagoon to monitor existing seagrass beds. Review field trip handout for additional details. Travel to the Marine Discovery Center (0.25 hour) Lunch on your own (0.5 hour) Presentation: Coral Habitat Restoration - Carolyn Introduction, Learning Objectives, Overview, Discussion (0.5 hour) Workshop Session — Presentation, Videos, Discussion (2 hours) Field trip session — Coral Reef Restoration Field activity (2 hours)
Day 4	Thursday May 23, 2024-In Person Field Trips: Summerland Key
9:30 am – 4:30 pm	Mote Marine Laboratory Tour of facility (1.5 hours) Coral reef restoration refresher, and fish Identification presentation (1 hour) Lunch Will take place on the boat. (0.5 hour) Captain Hooks Boat trip from Big Pine Key Snorkel Coral reef (4 hours)
Day 5	Friday May 24, 2024- In Person Field Trip: FWC Facility Marathon FL
9:00 am –4:00 pm	 Presentation: Sponge Habitat Restoration – Guest Speaker: FWC Introduction, Learning Objectives, Overview, Discussion (0.5 hour) Workshop Session – Presentation, Videos, Discussion (2 hours) Tour of FWC Facility (1 hour) Sponge restoration field activity. FWC boats to restoration site help with restoration (2 hours) Certificate Presentation Post-Test and Course Evaluation (0.5 hour)