Day 1	Friday, October 10 th , 2025 – Class at Honeymoon Island State Park Classroom
	Welcome to FMNP Coastal Systems; Pre-Test; Course Objectives & Overview, Intro about Videos
	Discuss student learning applications:
10:30am-12:00pm	 <u>Interpretive Talks</u> – Begin selecting topics and pairing up (continue working on this during breaks, lunch, and commutes to/from field sites)
	 <u>Group Projects</u> – Begin selecting topics and forming groups (continue working on this during breaks, lunch, and commutes to/from field sites)
12:00pm-1:00pm	Lunch
1:00pm-3:00pm	Dune Exploration and Hurricane Conversation with Park Services Specialist
3:00pm-4:00pm	Shell Identification Activity
ON YOUR OWN	Instructions and online links provided by email; Complete before next session
2 hours	Watch Videos: Nearshore Environment, and Estuarine Systems; Answer questions
Day 2	Monday October 13 th , 2025 – Class at Camp Bayou Nature Preserve
9:00am-10:00am	Review Video Questions, Intro to Coastal Systems Presentation
10:00am-10:30am	Group Project Instructions and Group Selections
10:30am-11:30am	Marine and Estuarine Environments
11:30am-12:30pm	Coastal Upland Environments
12:30pm-1:00pm	Lunch
1:00pm-2:00pm	Interpretation of Coastal Systems
2:00pm-3:00pm	Guest Presentation: Seagrass - Sheila Scalero (TBEP) or Dr. Chris Anastasiou (SWFWMD)
3:00pm-3:30pm	Wrap up, Field Trip Instructions
Day 3	Tuesday October 14 th , 2025 – Class at Camp Bayou Nature Preserve
9:00am-10:00am	Invertebrates Presentation
10:00am-11:00am	Saltwater Fish Presentation
11:00am-12:00pm	Guest Presentation: Reef Fishes of Florida - <i>Dr. Angela Collins</i>
12:00pm-1:00pm	Lunch
1:00pm-1:30pm	Student Interpretive talks
1:30pm-2:30pm	Amphibians and Reptiles Presentation
2:30pm-3:30pm	Coastal Birds Presentation
3:30pm	Adjourn, Field Trip Instructions
Day 4	Wednesday October 15 th , 2025 – Field Trip at <u>Weedon Island Preserve</u>
9:00am-11:30am	Mangrove hike, Seining Activity - Katie Mastenbrook
11:30am-12:30pm	Lunch
12:30pm-1:30pm	Student Interpretive Talks
1:30pm-2:45pm	Squid Dissection Classroom Activity - <i>Katie Mastenbrook</i>
2:45pm-3:00pm	Wrap up, Adjourn

Day 5	Thursday, October 16 th , 2025 – Field Trip at <u>Apollo Beach Nature Preserve</u>
8:30am-10:00am	Park Introduction and Guest Presentation
10:00am-12:30pm	Student Interpretive Talks
12:30pm-1:00pm	Lunch: Eat Your Sack Lunch; Not Enough Time to Purchase Food Off-site
1:00pm-3:00pm	Guest Presentation and Hike: Nearshore Environments, Land Management Strategies
3:00pm	Adjourn
ON YOUR OWN	Instructions and online links provided by email; Complete before next session
2 hours	Watch Videos: Beach and Dune Systems, and Coastal Systems & Modern Human Society
Day 6	Friday, October 17 th , 2025- Class at Hillsborough County Extension
9:00am-10:00am	Marine Mammals Presentation
10:00am-11:30am	Environmental Ethics Presentation and Activity
11:30am-12:00pm	Prep for Group Project Presentations
12:00pm-12:30pm	Lunch
12:30pm-2:30pm	Group Presentations
2:30pm-3:30pm	Post Test, Graduation, Adjourn