	DAY 1 - Thursday, March 5, 2026 (Live Zoom Meeting)
10:00 am-12:00 pm	Welcome and Introductions, Course Overview, Introduction to Living Shorelines, Q&A, Pre-test
	Student Assignment (On Your Own)
~90 minutes	Review assigned materials and complete Reflection Activity 1 before the next Zoom session. Instructions and links will be provided via email.
DAY 2 - Tuesday, March 10, 2026 (Live Zoom Meeting)	
10:00 am-12:00 pm	Discussion, Introduction to Oyster Reefs Part 1 (w/ break)
DAY 3 - Thursday, March 12, 2026 (Live Zoom Meeting w/ Guest Speaker)	
10:00 am-12:00 pm	Introduction to Oyster Reefs Part 2, Guest Speaker, Q&A
TBA – A quest speak	ker will present on completed or ongoing oyster restoration projects in Florida, e.g., Lone Cabbage Reef, Corrigan's Reef, etc.
	Student Assignment (On Your Own)
~ou minutes	Review assigned materials and complete Reflection Activity 2 before the next Zoom session. Instructions and links will be provided via email.
	DAY 4 - Tuesday, March 17, 2026 (Live Zoom Meeting)
10:00 am-12:00 pm	Discussion, Introduction to Salt Marshes (w/ break), Q&A
	Student Assignment (On Your Own)
~30 minutes	Review assigned materials and complete Reflection Activity 3 before the next Zoom session. Instructions and links will be provided via email.
DAY 5 - Thursday, March 19, 2026 (Live Zoom Meeting)	
10:00 am-12:00 pm	Discussion, Introduction to Mangroves (w/ break), Q&A
	Student Assignment (On Your Own)
~30 minutes	Review assigned materials and complete Reflection Activity 4 before the next Zoom session. Instructions and links will be provided via email.
DAY 6 - Tuesday, March 24, 2026 (Live Zoom Meeting w/ Guest Speaker)	
10:00 am-12:00 pm	Discussion, Guest Speaker, Q&A, Field Trip Information
TBA - A guest s	speaker from FWC, FDEP, or Florida Sea Grant will present on mangrove restoration/management/monitoring.
DAY 7 - Friday, March 27, 2026 (Field Activities)	
10:00 am-12:00 pm (approx.)	Field Trip to Duke Energy's Crystal River Mariculture Center
Students will tour t	he mariculture facility, visit an on-site oyster shell recycling location and mangrove nursery, and participate in the maintenance and harvest of donor marsh vegetation for future planting.
DAY 8 - Saturday, March 28, 2026 (Field Activities)	
9:00 am -4:00 pm (approx.)	Field Activities in Cedar Key at the UF/IFAS Nature Coast Biological Station
Students will construct and deploy JR-CSA reef prisms/panels, participate in a living shoreline data collection demonstration, and plant marsh grasses at active restoration sites.	
DAY 9 - Sunday, March 29, 2025 (Field Activities and Graduation)	
9:00 am -4:00 pm (approx.)	Conclusion of Field Activities in Cedar Key, Post-Test, Graduation