Day 1	Tuesday, August 13, 2024 - Live Online Via Zoom
	Instructor will email the Zoom link days prior to start date.
1:00-1:45 PM	Icebreaker, Welcome & Staff intro, pre-test, hi from Marty, agenda overview
1:45-2:00 PM	Getting comfortable with Zoom/testing technology
2:00-2:45 PM	Guest presentation: Introduction to Rookery Bay Research Reserve
2:45-3:00 PM	Break
3:00-3:15 PM	Present instructions for "on-your-own" assignments
3:15-3:30 PM	Guest presentation: What is iNaturalist?
3:30-4:00 PM	Introduce group projects and manual- assign breakout rooms
ON YOUR OWN	Instructions and online links provided in Google Drive. Please complete before the next live meeting.
90 minutes	 Review the following chapters: Interpretation and Introduction to Coastal Systems (60 min). You will read through your course manual on your own, to prepare for the live lecture. Watch Nearshore Environment Video (25 min)
Day 2	Thursday, August 15, 2024 - Live Online Via Zoom
12:45-1:00 PM	Option to join early: instructors available, group breakout rooms open
1:00-1:15 PM	Debrief Nearshore Environment Video
1:15-2:15 PM	Introduction to Coastal Systems Lecture
2:15-2:30 PM	Break
2:30-3:30 PM	Interpretation Lecture + Birds of a Feather video & Outdoor mistakes video
3:30-3:45 PM	Identify nearshore marine habitats and field assignments
3:45-4:00 PM	Group breakout rooms
ON YOUR OWN	Instructions and online links provided in Google Drive. Please complete before the next live meeting.
240 minutes	 Review the following chapters: Invertebrates and Marine & Estuarine Environments (60 min). You will read through your course manual on your own, to prepare for the live lecture. Self-guided Field Experience to Nearshore Marine Habitat (180 min)
Day 3	Tuesday, August 20, 2024 - Live Online Via Zoom
12:45-1:00 PM	Option to join early: instructors available, group breakout rooms open
1:00-1:30 PM	Debrief Self-guided Field Experience to Nearshore Marine Habitat (8 share)
1:30-2:30 PM	Invertebrates Lecture Break
2:30-2:45 PM	Marine & Estuarine Environments Lecture
2:45-3:45 PM 3:45-4:00 PM	Group breakout rooms
ON YOUR OWN	Instructions and online links provided in Google Drive. Please complete before the next live meeting.
90 minutes	 Watch Estuarine Systems Video (34 min). Review the following chapters: Saltwater Fish and Coastal Birds (60 min). You will read through your course manual on your own, to prepare for the live lecture.

Day 4	Thursday, August 22, 2024 - Live Online Via Zoom
12:45-1:00 PM	Option to join early: instructors available, group breakout rooms open
1:00-1:15 PM	Debrief Estuarine Systems Video
1:15-2:15 PM	Saltwater Fish Lecture
2:15-2:30 PM	Break
2:30-3:30 PM	Coastal Uplands Lecture
3:30-3:45 PM	Identify estuary habitats and field assignment
3:45-4:00 PM	Group breakout rooms
ON YOUR OWN	Instructions and online links provided in Google Drive. Please complete before the next live meeting.
240 minutes	 Review the following chapters: Coastal Uplands and Amphibians & Reptiles (60 min). You will read through your course manual on your own, to prepare for the live lecture. Self-guided Field Experience to Estuary Habitat (180 min)
Day 5	Tuesday, August 27, 2024 - Live Online Via Zoom
12:45-1:00 PM	Option to join early: instructors available, group breakout rooms open
1:00-1:30 PM	Debrief Self-guided Field Experience to Estuary Habitat (8 share)
1:30-2:30 PM	Amphibians & Reptiles Lecture
2:30-2:45 PM	Break
2:45-3:45 PM	Coastal Birds Lecture
3:45-4:00 PM	Group breakout rooms
ON YOUR OWN	Instructions and online links provided in Google Drive. Please complete before the next live meeting.
60 minutes	 Review the following chapter: Marine Mammals (30 min). You will read through your course manual on your own, to prepare for the live lecture. Watch Beach and Dunes Systems Video (34 min)
Day 6	Thursday, August 29, 2024 - Live Online Via Zoom
12:45-1:00 PM	Option to join early: instructors available, group breakout rooms open
1:00-1:15 PM	Debrief Beach and Dunes Systems Video
1:15-2:15 PM	Marine Mammals Lecture
2:15-2:30 PM	Break
2:30-3:15 PM	Guest presentation: Fire on the Florida Landscape
3:15-3:30 PM	Identify beach, dune, and maritime forest systems and field assignment
3:30-3:45 PM	Interpretation Theme Worksheet
3:45-4:00 PM	Group breakout rooms
ON YOUR OWN	Instructions and online links provided in Google Drive. Please complete before the next live meeting.
240 minutes	 Review the following chapter: Ethics (30 min). You will read through your course manual on your own, to prepare for the live lecture. Watch Human Dimensions Video (28 min) Self-guided Field Experience to Beach, Dune, or Maritime Forest System (180 min).

Day 7	Tuesday, September 3, 2024 - Live Online Via Zoom
12:45-1:00 PM	Option to join early: instructors available, group breakout rooms open
1:00-1:30 PM	Debrief Self-guided Field Experience to Beach, Dune, or Maritime Forest System
1:30-2:30 PM	Ethics Lecture
2:30-2:45 PM	Break
2:45-3:15 PM	Complete Post-Test and review
3:20-3:30 PM	Project Presentation: Group 1 (Cindy, JoJo)
3:35-3:40 PM	Project Presentation: Group 8 (Laurie K)
3:45-4:00 PM	Group breakout rooms, submit online project form
ON YOUR OWN	Instructions and online links provided in Google Drive. Please complete before the next live meeting.
150 minutes	 Work in group interpretive projects either individually or in groups, to be determined by the group members (estimated 120 minutes) Prepare presentation to equal 5 minutes x number of people in group (estimated 30 minutes)
Day 8	Tuesday, September 10, 2024 - Live Online Via Zoom
12:45-1:00 PM	Option to join early: instructors available, group breakout rooms open
1:00-2:20 PM	Project Presentations
2:20-2:35 PM	Break
2:35-3:25 PM	Project Presentations
3:30-3:55 PM	Endowment video and share link, meet our Volunteer Coordinator
3:55-4:00 PM	Graduation photo & farewell
ON YOUR OWN	Instructions and online links provided in Google Drive. Please complete by September 8.
30 minutes	FMNP Course and RBNERR CTP Evaluations