

Pre-Day 1	Prior to March 5, 2026
ON YOUR OWN	<i>Online link provided by instructor via email</i>
30 minutes	Course Pre-test (30 min): Complete online-

Day 1	Thursday March 5, 2026 – Class and PM Field Trip at Ann & Chuck Dever Regional Park
8:00am- 9:00am	Introduction to Participants and Course, Course Paperwork, Icebreaker Homework and Group Projects
9:00am- 9:15am	Break
9:15am- 10:30am	Presentation: Introduction to Coastal Systems
10:30am-11:45am	Break
11:45am-1:00pm	Presentation: Upland Environments
1:00pm-1:45pm	Lunch on your own: Travel to Trailhead
2:00pm-4:30pm	Field Trip: Ann & Chuck Dever Regional Park Coastal Uplands
ON YOUR OWN	<i>Instructions and online links provided by email, please complete before next class</i>
30 minutes	Watch video at home – Coastal Systems & Modern Human Society

Day 2	Thursday March 12 2026 – AM Field Trip and PM Class at Ann & Chuck Dever Regional Park
8:30am-12:00pm	Field Trip: Kayaking from Don Pedro Island State Park with student interpretive talks <i>Estuarine Systems</i>
12:00pm- 1:30pm	Lunch & Travel Back to Classroom
1:30pm-2:45pm	Presentation: Marine & Estuarine Environments
2:45pm-3:00pm	Break
3:00pm-4:15pm	Presentation: Coastal Birds
4:15pm-4:30pm	Video Discussion
ON YOUR OWN	<i>Instructions and online links provided by email, please complete before next class</i>
30 minutes	Watch video at home – Estuarine Systems

Day 3	Thursday March 19, 2026 – Class at Ann & Chuck Dever Regional Park Recreation Center
9:00am-10:30am	Presentation: Invertebrates I
10:30am-10:45am	Break
10:45am-12:00am	Presentation: Invertebrates II
12:00pm- 1:00pm	Lunch & Student Interpretive Talks
1:00pm-2:15pm	Ethics
2:15pm-2:30pm	Break
2:30pm-4:00pm	Interpretation
4:00pm-4:30pm	Optional Group Project Work Time
ON YOUR OWN	<i>Instructions and online links provided by email, please complete before next class</i>
30 minutes	Watch video at home – Beach and Dune Systems

Day 4	Thursday March 26, 2026 – AM Field Trip and PM Class at Ann & Chuck Dever Regional Park
8:30am-12:00pm	Field Trip: Stump Pass State Park & Wildflower Preserve Beaches & Dunes, Nearshore Environments
12:00pm- 1:00pm	Lunch & Travel Back to Classroom
1:00pm-1:30pm	Student Interpretive Talks
1:30pm-3:00pm	Presentation: Saltwater Fish
3:00pm-3:15pm	Break
3:15pm-4:30pm	Presentation: Amphibians & Reptiles
ON YOUR OWN	<i>Instructions and online links provided by email, please complete before next class</i>
30 minutes	Watch video at home – Nearshore Environments

Day 5	Thursday April 2, 2026 – AM Field Trip and PM Class at Ann & Chuck Dever Regional Park
9:00am-11:00am	Field Trip: Indian Mound Park Seagrass Wading
11:00am-12:00pm	Lunch & Travel Back to Classroom
12:00pm- 12:30pm	Student Interpretive Talks
12:30pm-1:45pm	Presentation: Marine Mammals
1:45pm-2:00pm	Break
2:00pm-3:30pm	Presentation: Guest Speaker
3:30pm-4:30pm	Video Discussion & Optional Group Project Work Time

Day 6	Thursday April 9, 2026 – Class at Ann & Chuck Dever Regional Park Recreation Center
10:00am-11:15am	Interactive Activity: Watershed Game
11:15am-11:30am	Break
11:30am-12:30pm	Potluck Lunch <i>Students bring a dish to share</i>
12:30pm-2:30pm	Group Presentations
2:30pm-3:30pm	Post Test, Evaluation, & Graduation