

Date	Morning	Afternoon	Evening
1		Arrive on Eleuthera	Late dinner, nesting, Introductions
2	Swim Test (to wreck) Where are we? Campus Tour	Sandbar visit Course expectations	Basics of organism ID
3	Student Presentations: • Oceanographic processes • Coral Reefs • Seagrass and Mangroves Group Discussion	Boat Tour - Inshore & Offshore Tropical Habitats	Student Presentations • Marine Sources and Sinks • Resources of The Bahamas Group Discussion
4	Student Presentations: • Natural and Anthropogenic Disturbances • Invasive Species • Marine pollution Group Discussion	Marine survey techniques Introduction to Field Research Projects Data Management	Student Presentations: • Principles of Resource Management • Marine Policy and Legislation Group Discussion
5	Field Research Surveys- Jack's Bay	Student Presentations: • Tourism • Integrative coastal management • Marine Protected Areas Group Discussion	Blue Planet Down Island Trip Preparation
6	Down Island (Rock Sound) Field Research Surveys- Double Bay	Down Island (Governor's Harbour) Field Research Surveys - Club Med Beach	Down Island (Governor's Harbour)
7	Down Island (Hatchet Bay) Field Research Surveys - GHB Airport Beach	Down Island (Preachers Cave) Field Research Surveys - Devil's Backbone	Down Island (Preachers Cave)
8	Down Island (Spanish Wells) Field Research Surveys - North Eleuthera	Down Island (Current Cut) Field Research Surveys - Current	Return to Campus Down Island Trip Cleanup
9	Personal time - explore, rest	Student Presentations: • Sustainable Development • Habitat Restoration/Rehabilitation • Artificial Reefs Group Discussion	Blue Planet
10	Field Research - Cotton Bay	Field Research - Arvida Bay	Data analysis and presentation work
11	Field Research - 4 <sup>th</sup> Hole	Field Research - Weymss Bight	Data analysis and presentation work
12	Final Group Work	Group Presentations	Study/Review
13	Oral exams and debrief	Plum Creek Cookout Closing thoughts	Slideshow Packing
14	Depart Eleuthera		