

Bermuda: Island Sustainability
Draft Itinerary

Day	Activities
Day 1	Travel from Baltimore to Bermuda
Day 2	Tour Bermuda Aquarium, Museum and Zoo Visit Hungry Bay Nature Reserve
Day 3	Tour of BIOS facilities/grounds and discussion of its sustainability challenges Guest lecture by staff from the Bermuda Department of the Environment & Natural Resources on environmental issues facing the islands
Day 4	Guest lecture by staff from the Bermuda Department of Energy Tour of the Belco Power Plant
Day 5	Guest lecture by BIOS staff on the sewage-related issues on the island and its effects on marine life and water quality Tour of a waste-to-energy incinerator facility and desalinization plant
Day 6	Tour of a local farm Visit Hamilton and have supper there
Day 7	Travel by bus and ferry to the Dockyards Tour the National Museum and the Dockyards
Day 8	Free day
Day 9	Boat ride to Nonsuch Island for guided tour of its nature reserve
Day 10	Guest lecture by staff from the Bermuda Department of the Environment and Natural Resources fisheries issues Boat trip to go snorkeling with BIOS staff
Day 11	Guest lecture by BIOS staff on coral and their response to climate change and other threats Tour Crystal Cave
Day 12	Open island travel day – Students are given bus tickets and travel in small groups to locations they decide are relevant to their learning experience and final paper
Day 13	Travel from Bermuda to Baltimore