Maine Itinerary - 2023

Date	Activities
7/28/2023	1. Drive to Maine (Newburyport); ~12 hr drive
	a. National Sea Shore (Plum Island)
	2. Motel stay
7/29/2023	1. Spend day driving along the sea shore
	a. Community 1 - Barrier islands
	b. Community 2 - Salt marshes
	2. Introduction to field station (MDIBL)
7/33/2023	1. All Day Boat Trip (Birds/marine Mammals)
	a. Community 3 – Open water
7/31/2023	2. Drive through Acadia - morning
	a. Cadillac Mtn. view
	3. Initial tide pool exploration
	a. Community 4 - Tide Pools
8/1/2023	1. Tide Pool sampling
	a. Quantification of zonation, etc.
	i. Quadrats & transect sampling
	2. Diver Ed boat trip – afternoon
	a. Community 5 – Nearshore subtidal
8/2/2023	1. Hiking in Acadia
	a. Visitor's center
	b. Community 6 – Maritime Forest
	2. Anemone cave?
0 /0 /0000	3. Evening lecture – Experimental Design
8/3/2023	1. 1 st Tide pool project
	2. Evening Discussion – What went right/wrong with field project?
0/4/2022	a. How can project be improved?
8/4/2023	1. 2 nd Tide pool project
0 /= /0.000	a. Re-design from previous day
8/5/2023	1. Open Day
	a. Students develop projects & study an area of their choice
	b. Evening presentations
	i) 10% of grade
0.10.10.00.5	2. Final dinner (lobster dinner?)
8/6/2023	1. Leave station
	2. Drive back to OH; arrive in late evening (~10pm?)