



Dates	Instructional Unit	SE's	Suggested Days
8/20-24	Introductions, Safety and Notebooks	1A B, 2J	5
8/27-9/10	Water properties/Quality	4A B C, 5B, 6A, 8A	10
9/11-9/18	GBF Plant Harvesting	4A B, 5A	6
9/19-9/27	Galveston Bay/Wetlands/Salt Marshes/Estuaries	4A B, 5A B C D, 9A B	7
9/24-9/28	CBA Window		
10/1-10/5	Databases/journal Articles	4C, 5B	5
10/8-10/15	Nitrogen and Water Cycles; Tank set up	4A, 5A B, 6A, 8A	6
	End of Grading Period		
10/22-11/8	Tides, Waves, and Currents (Marine Systems)	4A B, 6A B, 8B C	12
11/5-11/9	CBA Window		
11/12-11/28	Oceanic Divisions and Bathymetric Mapping Project	4A C, 9B C	8
11/29-12/7	Excel/technology Graphing Unit	4C, 5B	7
12/10-12/21	Climate Interactions	4A B, 6B	10
	End of Semester		
1/8-1/23	Aquatic Plants and Algae	4A, 5C D, 10A B	11
1/24-2/8	Invertebrate Aquatic Life Dissections	4A B, 5C D, 7A B C, 8C, 9A B, 10C	15
2/4-2/8	CBA Window		
2/11-3/1	Vertebrate Aquatic Life Dissections	4A, 5D, 10A B	14
3/4-3/8	Aquatic Food Chains	4A B, 5C D, 11A, B	5
	End of Grading Period		
3/18-3/22	Excel and Graphing Revisited	4C, 5A B	5
3/25-4/12	Freshwater Systems	4A B, 5C D, 7A B C	15
4/18-5/7	Human Interactions/Impacts	4A B, 5D, 12A B C D E	17
5/8-5/23	GBF Salt Marsh Restoration	4A B, 5A B	9
	End of Semester		

Process skills will be embedded throughout the year.

**Dates are flexible within nine weeks as long as the content is learned prior to CBA exams.

CBA windows are including a test day, a data day and a reteach day.