

The **Huntsman Marine Science Centre** is a not-for-profit organization that brings together a unique combination of research expertise and educational opportunities in order to promote a better understanding of Canada's marine and coastal environments. Located at the mouth of the Bay of Fundy the Huntsman is perfectly situated to access one of the world's most biologically diverse marine ecosystems.

Our hands-on field courses give students and teachers the essential experience they need in order to understand the delicate balance of the marine environment. Our goal is to foster a lifelong interest in science by showing students, of all ages, that it can be fun to learn *scientifically*. Participants become 'active researchers' and leave with a new appreciation of their role in the future of our oceans.

"Tell me, and I will forget:  
show me, and I may remember:  
involve me, and I will understand"

**Sample Schedules—group of 35 + students**

	Day 1	Day 2	Day 3	Day 4	Day 5
<b>Low tide</b>	<b>9:10 1.17m</b>	<b>9:53 1.24m</b>	<b>10:40 1.34m</b>	<b>11:33 1.44m</b>	<b>12:32 1.49m</b>
<b>7:30 am</b>	<i>breakfast</i>				
	Arrive Introduction  Field Trip: Boat – A Lab: Plankton – BC	Field Trip: Indian Point  Lab: Invertebrate Identification	Field Trip: Ferry to Grand Manan Island	Field Trip: Island Industries	Formal Labs: Invertebrates Behaviour Experiments
<b>12:00</b>	<i>lunch</i>				
	Field Trip: Boat – B Lab: Plankton – A Tour: Aquarium – C  Field Trip: Boat – C Tour: Aquarium – AB	Presentation: Aquaculture  Lab: Echinoderms	Whale & Seabird Watch	Ferry back to mainland	Quiz: Bell Ringer  Town time
<b>5:30 pm</b>	<i>supper</i>				
	Open	Talk: Whale Identification	Talk: Whale Research	Back late	Depart
<b>overnight</b>	<b>Huntsman</b>	<b>Huntsman</b>	<b>Grand Manan</b>	<b>Huntsman</b>	



Our location

	Day 1	Day 2	Day 3	Day 4
<b>Low tide</b>	<b>12:50 1.32m</b>	<b>13:50 1.52m</b>	<b>14:48 1.61m</b>	<b>15:42 1.63m</b>
<b>7:30 am</b>	<i>breakfast</i>			
	Introduction  (rotation) Field Trip: Boat A Lab: Plankton B Tour: Aquarium C	Lab: Invertebrate Classification  Presentation: Aquaculture	Lab: Echinoderms form and function	Lab: Invertebrate Behaviour Experiments
<b>12:00</b>	<i>lunch</i>			
	Field Trip: Boat B Lab: Plankton C Tour: Aquarium A  Field Trip: Boat C Lab: Plankton A Tour: Aquarium B	The intertidal zone  Field Trip: Indian Point  Follow-up	Another intertidal zone  Field Trip: Zonation Holey Point	Write ups  Town time ?  Presentations
<b>5:30 pm</b>	<i>supper</i>			
	Open	Lab: Seaweed	Write up	Depart
<b>overnight</b>	<b>Huntsman</b>	<b>Huntsman</b>	<b>Huntsman</b>	

Programs are individually costed based on the schedule and number of participants

All-inclusive ball park figures for 30+ student group

4 days = \$365/student

5 days = \$490/student (includes trip to Grand Manan)

[www.huntsmanmarine.ca](http://www.huntsmanmarine.ca)