Workshop Itinerary - Citizen Artist™ at Shortridge Coastal Center, Maine

Art-Based Perceptual Ecology (ABPE) research methodologies to study changes in coastal systems. Doing Science - Take a new look at an existing problem - coastal ecological systems - in a new way.

Workshop dates: June 22-26, 2025

Arrive: Sunday, June 22

2 pm - Check-in and explore Shortridge Coastal Center.

4 pm - Introductions. Opening Program. What is ABPE?

6 pm – Dinner at SCC.

8 pm - Night program.

10 pm - Lights out!

Monday, June 23

7 am - Breakfast.

8 am – Expedition in-the-Field. Topic: Sea level rise. Instruction in ABPE.

Noon - Lunch in-the-Field.

1 pm – ABPE fieldwork continues.

4 pm – Reflection on the day's learning. Special topic: Research with a multispecies community.

7 pm – Dinner at SCC.

8 pm – Stargazing on beach. Sky and tides.

10 pm – Lights out!

Tuesday, June 24

7 am – Breakfast

8 am – Expedition in-the-Field. Topic: Coastal erosion. Instruction in ABPE.

Noon – Lunch in-the-Field.

1 pm – ABPE fieldwork continues.

4 pm – Reflection on the day's learning. Special topic: Transdisciplinary research.

7 pm – Dinner at SCC.

8 pm – Discussion around campfire. Special presentation.

10 pm – Lights out!

Wednesday, June 25

7 am – Breakfast

8 am – Expedition in-the-Field. Topic: Coastal habitat loss. Instruction in ABPE.

Noon – Lunch in-the-Field.

1 pm – ABPE fieldwork continues.

4 pm – Reflection on the day's learning. Special topic: Decolonizing research, ABPE and working with diverse populations.

7 pm – Dinner – Pizza in town.

8 pm - Night hike. Star gazing. Discussion around campfire.

10 pm – Lights out!

Depart: Thursday, June 26, 11 am

7 am - Breakfast.

9 am – Closing program. ABPE and its application to real world issues.

11 am – Pack. Check-out.

^{*}Itinerary is subject to change due to tide schedule and at the discretion of the instructor.

**No art skills or art experience are needed to take this workshop.