This camp will provide an opportunity for high school students (9-12 grade) to learn about the intersection of traditional cultural philosophies and the environmental science that provide a foundation to care for the land and water that is such an integral part of Wabanaki heritage.

Students will spend a week immersed in culture-based learning and environmental science experiences, and will have the opportunity to learn about:

- Traditional land skills
- Wabanaki philosophies of caring for the environment
- Wildlife ecology, birdsong identification
- Tree and plant ID
- Forest ecology
- Medicinal and edible plants
- Coastal ecology
- Wetland ecology
- Traditional basket making and the science behind the brown ash
- Work with Wabanaki Dept. of Natural Resource professionals, elders, and other natural resource professionals
- Develop a possible career interest in the environmental field

Recreational activities will include canoeing, hiking, swimming and learning to call a moose!

To apply, download an application from www.umaine.edu/epscor.

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