

Program Outcomes Rubric for the B.S. in Native Environmental Science

Program Outcome #1: Sense of Place

Indigenous peoples have deep and sustained connections to place. Knowledge of the environment has been, and continues to be, critical in supporting and maintaining resilient and thriving communities. Indigenous peoples have historically created and continue to create new technologies appropriate to their places. Native environmental scientists build upon their connection to place by being innovative and using Indigenous knowledge and technologies to promote sovereignty and self-determination.

Upon successful completion of this program, students will be able to:

- Value the interrelationships between people and the environment.
- Ground and apply concepts and methodologies to place.

		Level of Proficiency		
Criteria	Pre-Novice (0)	Beginning (1)	Developing (2)	Accomplished (3)
Outcome 1a: Students will be able to:				
Value the interrelationships between people and the environment.	has not achieved beginning level	describe in general the interrelationships between people and the environment.	describe what it means to value the interrelationship between people and the environment.	Provides multiple examples demonstrating own valuing of the interrelationships between people and the environment.
Outcome 1b: Students will be able to be to use appropriate data collection and analysis tools and methodologies within their limitations...				
Ground and apply concepts and methodologies to place.	has not achieved beginning level	describe general principles of how concepts and methodologies can be grounded to place.	describe how concepts and methodologies can be grounded to place in the student's own work.	consistently demonstrate grounding concepts and methodologies.