

Alignment Matrix – For each stated student learning outcome, where does the student have the opportunity to learn the outcome and where is student achievement of the outcome is assessed?

SLO/Required Courses/experiences	DAS/DEN/ GENAG 582: Natr. Resources & Env. Sci.					
Degree program SLOs						
Be able to apply knowledge to the use, management, sustainability, and quality of natural resources	X					
Develop a broad perspective in addressing natural resource and environmental issues	A					
Be exposed to a variety of perspectives on environmental and natural resource issues	A					
Understand that resource and environmental issues are best addressed through an interdisciplinary approach	A					
Understand the complexity of natural resource and environmental issues	X					
Recognize that natural science, applied science/technology, and social science/humanities perspectives contribute to the solution of natural resources and environmental issues	X					
Be able to work in a multi-disciplinary environment on environmental and natural resources issues	A					
Be able to communicate in writing and orally about environmental and natural resource issues	A					
University SLOs	X					
Knowledge	X					
Critical thinking	X					
Communication	X					
Diversity	X					
Academic and professional integrity	X					

Place an “X” for courses or experiences in which students have the opportunity to learn the outcome.

Place an “A” for courses or experiences in which student performance is used for program level assessment of the outcome.