

Academic Learning Compact

Degree Program: Environmental Sciences (BS) (CIP Code 03.0104)

Intended Program Student Learning Outcomes	Direct and Indirect Measures	
	Direct Method of Assessment	Indirect Method of Assessment
Outcome 1: [Communication Skills] Students will be able to Explain the concepts in the List of Learning Outcomes and know how to Use the concepts for Standard Application; and students will also know how to Use the concepts in a Creative Manner.	<u>Direct Measure(s)</u> Course-embedded assessment	<u>Indirect Measure(s)</u> Exit Survey
Outcome 2: [Critical Thinking Skills] Students will be able to Explain the concepts in the List of Learning Outcomes and know how to Use the concepts for Standard Application; and students will also know how to Use the concepts in a Creative Manner.	<u>Direct Measure(s)</u> Course-embedded assessment	<u>Indirect Measure(s)</u> Exit Survey
Outcome 3: [Content/Discipline Knowledge and Skills] Students will be able to Explain the concepts in the List of Learning Outcomes and know how to Use the concepts for Standard Application; and students will also know how to Use the concepts in a Creative Manner.	<u>Direct Measure(s)</u> Course-embedded assessment	<u>Indirect Measure(s)</u> Exit Survey
Outcome 4: [Content/Discipline Knowledge and Skills] Students will be able to Explain the concepts in the List of Learning Outcomes and know how to Use the concepts for Standard Application; and students will also know how to Use the concepts in a Creative Manner.	<u>Direct Measure(s)</u> Course-embedded assessment	<u>Indirect Measure(s)</u> Exit Survey
Outcome 5: [Content/Discipline Knowledge and Skills] Students will be able to Explain the concepts in the List of Learning Outcomes and know how to Use the concepts for Standard Application; and students will also know how to Use the concepts in a Creative Manner.	<u>Direct Measure(s)</u> Course-embedded assessment	<u>Indirect Measure(s)</u> Exit Survey