

**INSTITUTIONAL OUTCOME**

**Native Leadership – To Acquire a Quality Education**

**2. The student will be able to use analytical and critical thinking skills to draw and interpret conclusions from multiple perspective including Indigenous theory and methods**

		Level of Proficiency		
Criteria		Accomplished	Developing	Beginning
Think Critically		Use information, logical reasoning processes, and evaluation to examine inconsistencies, identify biases, strengths, and weaknesses of the viewpoints of experts consistent with cultural norms.	Describe how information, logical reasoning processes, and evaluation to examine inconsistencies, identify biases, strengths, and weaknesses of the viewpoints of experts consistent with cultural norms.	List Components of critical thinking including: logical reasoning processes, evaluation to examine inconsistencies, identify biases, strengths, and weaknesses of the viewpoints of experts
Apply Indigenous Theory		Utilize Indigenous methods to advance Indigenous knowledge	Explain Indigenous methodologies and critical elements of theoretical frameworks	Knowledge of Indigenous Theory
Solve Problems		Clearly define problem, identify and apply approach, and uses accurate data to solve the problem. Solutions and approach are appropriate to contextual and cultural factors of the problem	Define problem, identify approach, and apply accurate data to solve the problem.	Identify a problem and a generalized approach to solve the problem
Make Decisions		Analyze the appropriateness of conclusions that take into consideration the values and perspectives of self and others.	Draws logical conclusions that take into consideration the values and perspectives of self and others.	Draws logical conclusions

Collect and Analyze data		Identify, collect and analyze statistical data appropriate to the problem and reveal patterns, differences, and similarities	Identify, collect and interpret data appropriate to the problem and reveal patterns, differences, and similarities	Identify and collect data appropriate to the problem and reveal patterns, differences, and similarities
Evaluate and Draw Conclusions		Justify a solution after evaluation of the problem, state conclusion, and describe any limitations that require further inquiry	Describe a solution after evaluation of the problem, state conclusion, and describe any limitations that require further inquiry	Recognize a problem and identify a solution