

NATURAL WORLD CURRICULUM

RUBRIC OF LEARNING OBJECTIVES (DESIRED OUTCOMES) & COMPETENCIES

Program goal: Guide and prompt students to understand the scientific method and resulting principles and theories, critically evaluating data to answer questions about the natural world.

Learning objectives	Levels of Competency		
	Does not Meet		Meets
	Unsatisfactory	Developing	Proficient
Scientific Method <i>The student understands how the scientific method involves experimentation or empirical observations that are used for the development, testing, and application of models, theories, or laws.</i>	Fails to demonstrate understanding of the scientific method.	Recalls some or all steps of the scientific method but does not understand how experimentation or empirical observations are used for the development, testing, and application of models, theories, or laws.	Accurately explains how experimentation or empirical observations associated with the scientific method are used for the development, testing, and application of models, theories, or laws.
Scientific Principles <i>The student demonstrates a broad understanding of scientific principles and theories specific to the discipline, and can explain their origins.</i>	Fails to demonstrate understanding of scientific principles and theories.	Defines some basic scientific principles and theories, with some errors in understanding.	Explains more complex scientific principles and theories as well as their origins.
Data & Problem-Solving <i>The student critically evaluates scientific information and/or solves problems using scientific data.</i>	Fails to critically evaluate scientific information and/or solve problems.	Begins to recognize when scientific information is either accurate or flawed or begins to identify the appropriate way to use scientific data to solve a problem.	Provides an accurate interpretation of scientific information or develops solutions to problems with few errors and draws reasonable conclusions from the solution.