**Objective 2.1: Knowledge of the Liberal Arts Course:**

Students will possess a broad understanding of how to think about the world, having studied the modes of inquiry characteristic of humanities, mathematics, natural sciences, and social and behavioral sciences.

**Outcomes 2.1-D: Natural Scientific Mode of Inquiry (lecture course)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **By graduation students will:** | **Not Proficient** | **Developing Proficiency** | **Proficient** | **Exceeding Proficiency** |
| Identify essential characteristics of natural science questions (questions of empirical study and applications of scientific methodologies). | [Insert a specific, concrete description of student performance here.] | [Insert a specific, concrete description of student performance here.] | [Insert a specific, concrete description of student performance here.] | [Insert a specific, concrete description of student performance here.] |
| Evaluate the merits of examples of natural scientific research at the level of an informed citizen.  | [Insert a specific, concrete description of student performance here.] | [Insert a specific, concrete description of student performance here.] | [Insert a specific, concrete description of student performance here.] | [Insert a specific, concrete description of student performance here.] |

**Assignment meeting Outcome 1:**

**Assignment meeting Outcome 2:**