1. **AGSC Content Area of Alignment:** Area III: Science and Math

2. **SLO(s) being assessed:** Student will...
   SLO 10: Students will understand and appreciate methods and issues of science and technology.

3. **Assessment Method(s):**
   [Explain how assessment for the measures associated with this SLO - not grading for the course as a whole - was conducted. You may cut/paste rubics for inclusion here, identify faculty reviewing committees, or identify specific kinds of test questions important to your method. Is this the method you initially planned to use? Provide a separate paragraph for each method].
   See attached report.

4. **Findings: What assessment data did each assessment method produce?**
   See attached report.

5. **How did you (or will you) use the findings for improvement?**
   [What questions / issues / concerns did your data raise for the faculty teaching the course? What discussion did the faculty have about the findings? What future actions to improve student attainment of this outcome will the department / program take as a result of this analysis?]
   See attached report.

6. **Additional Comments:**
   [What else would you like the Committee to know about your assessment of this course or plans for the future?]
   See attached report.

7. **Committee Comments**
   Mean of rubric score= 3.56 (out of 4) Lack of pre-test prevents committee from understanding the attainment of student competency levels