General Education Assessment Schedule

Area B1: PHYSICAL SCIENCE

Course Prefix and Number:  ASTR 010  
Course Title:  Descriptive Astronomy

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Submission Date:  9 November 2009  
College:  SCIENCE

Instructions: Each GE assessment schedule must indicate the plan for assessing all SLOs during the program planning cycle. Departments may assess any combinations of SLOs in a given year, but they must assess all GE area SLOs in a program review cycle. Some assessment of the course is required each academic year.

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<tr>
<th>GE Student Learning Objective</th>
<th>When will this SLO be assessed?</th>
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| SLO 1: Students should be able to use the methods of science and knowledge derived from current scientific inquiry in life or physical science to question existing explanations. | Data Collection: Spring 2010  
Analysis: May 2010  
Modifications (if any): Aug. 2010 |
| SLO 2: Students should be able to demonstrate ways in which science influences and is influenced by complex societies, including political and moral issues. | See above (2011) |
| SLO 3: Students should be able to recognize methods of science, in which quantitative, analytical reasoning techniques are used. | See above (2012) |
| Other: (optional; e.g. diversity, writing) | NA |