

General Education Outcomes Assessment
Assessment Form 2
Natural Sciences

Course Number (Section Number)/Name: _____

Course Instructor: _____

1. Please describe the assessment measures you used in your course.
 - If you utilized items on quizzes and/or items on multiple choice/fill-in-the-blank exams, please cut and paste sample items that correspond to *each* General Education Learning Objective (Attach copy of Assessment Form 1).
 - If you utilized components of essay exams and/or components of papers/projects, please attach the 1) text of the assignment and 2) either a sample scoring rubric or a narrative that describes the criteria you used to measure student learning on the General Education Learning Objectives you used in your course.
 - If you utilized other assessment methods, please provide an example of the method and the criteria you used to measure student learning on the General Education Learning Objectives you used in your course.
2. In the space below or on a separate sheet of paper, indicate *how* the assessment measures you used enabled you to assess student success in meeting each learning objective.

Revised April 14, 2004

3. Identify the *number of students* in the course who achieved at each level for each General Education Learning Objectives you used in your course (See attached learning objectives).

Learning Objective	A/A- Exceeding	B+/B/B-/C+/C/C- Meeting	D+/D/D- Approaching	E Not Meeting
an understanding of the methods scientists use to explore natural phenomena, including observation, hypothesis development, measurement and data collection, experimentation, evaluation of evidence				
an understanding of the application of scientific data, concepts, and models in the natural sciences				
an understanding of the major principles and concepts that form the basis of the knowledge covered in the course and a command of the relevant terminology appropriate for basic discourse in the particular discipline or disciplines of the course				
that they have become more knowledgeable consumers of scientific information and are prepared to make informed decisions on contemporary issues involving scientific information acquired in the course				