**ASSESSMENT**

**Earth and Environmental Science BS Degree Program**

**Learning Outcomes #1**

1. Demonstrate the knowledge of major rock types, geologic time, evolution, and earth history events

GEOL 102:

1. Fossil/Earth History Quiz
2. Faculty Assessment (Indirect, Qual);

**\*\*\*\*\*Remember Assessment is based on EES MAJORS ONLY\*\*\*\*\***

**Please fill in the blanks below:**

**1. GEOL 102: Fossil/Earth History Quiz**

EES Majors: Enrollment \_\_\_\_. Average grade \_\_\_\_\_.

\_\_\_\_\_% performed satisfactorily (\_\_\_\_ out of a total of\_\_\_). These students averaged \_\_\_\_\_ .

\_\_\_\_\_% performed unsatisfactorily (\_\_\_\_ out of a total of\_\_\_), with average quiz grades C- or lower.

Please state how many students had specific grades of F, D, C-, or withdrew from the class.

If you have any other useful observations based solely on these results, please provide them:

Are there any suggested changes to this class (or the larger curriculum) that you would recommend in order to address any deficiencies or negative results of this assessment? Anything you would like to do differently next time?

**2. GEOL 102: Faculty Assessment (Indirect, Qual)**

Please provide a short summary of what you learned from this assessment for GEOL majors as far as it applies to this learning objective and what if anything you recommend doing differently in the future.