STAGE 1: PLAN			STAGE 2: DO		STAGE 3: STUDY	
Departmental Student Learning Goal	Program Student Learning Outcome	Assessment	Assessment Method/Locati on	Benchmark Expectations	Data Results	Actions/Goals Based on Data Results* What do the data tell you? How will you use this data? How were data from the last cycle used to make changes during this cycle, and What were the results of those changes?
The goal of the Geology Program is to give students the skills they need to obtain employment in the field of the geosciences after they graduate with their B.S. degree, or to continue onto a graduate program in the geosciences.	Outcome-1 Solving geologic problems using basic geologic principles in the laboratory and elsewhere. Undergraduate Geology students will develop proficiency in critical thinking as demonstrated by the use of geologic principles while solving geologic problems using various techniques such as microscopy, mathematics, graphical			1	1	

Table 1. Assessment Results and Analyses for Current Cycle.

and solve geologic problems.

to determine rigorous and most of the students are percentage scores for each learning the skills skill and quality that are expected of them. If the score for any of the categorized skills falls below the target, then the faculty know that more effort or different teaching methods need to be employed in the failed category to bring the score above the targeted expectation. If the score for any of the categorized skills is at or near100%, then more rigorous course content or grading may need to be employed in that skill area.

the total

category.

cycle showed that for every skill assessed in every class

they graduate with their B.S. degree, or

category to bring the scor

outcome will come from faculty assessments of their student researchers.	each category to determine the total percentage scores for each skill and quality category. The student researchers often write abstracts for professional meetings, co- author other publications, and present their research orally or as posters at national and local meetings. Faculty mentors will therefore be asked to complete the attached rubric for their students at the end of each semester. Each skill from these individual student rubrics will then be summarized like it was a single course	Exemplary. The rationale behind this is that if 75% of the students are considered Fair to Exemplary in the given skills we are assessing in this outcome,

	of the individual courses mentioned previously to assess Outcome 3.	more rigorous course content or grading may need to be employed in that skill area. The same rationale is used for the second measure of undergraduate researchers, but the implications are for the faculty and their mentoring of the students.			
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Table 2. Continuous	Improvement	Results Since	Last Report
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Stage 4: ACT		
Actions/Goals Based on Data Results	Status	Discussion of Status
*Copy last cycle's actions/goals and report on	C=Complete	If C, describs&eWffols&tsose
progress toward continuous improvement on those	P=Progressing	
here.	N=No Action Taken	