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

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outcome will	each category	Exemplary. The	Note that GEOL	The reason the target was not
come from	to determine	rationale behind	4420	met was due to two students in
faculty	the total	this is that if 75%	Paleontology	these classes scoring in the
assessments of	percentage	of the students	was not	Poor to Very Poor category for
their student	scores for each	are considered	assessed this	Oral Communication. Both
researchers.	skill and quality	Fair to Exemplary	cycle because	students showed social anxiety
	category. The	in the given skills	the course was	in class and out of class which
	student	we are assessing	not taught. Also	made oral communication
	researchers	in this outcome,	note that there	difficult for them. This was
	often write	then the course	were no	particularly the case for the
	abstracts for	content and	Undergraduate	volume of their speech. It was
	professional	grading is	Research	very difficult for them to
	meetings, co-	sufficiently	Assistants in this	increase their volume, even
	author other	rigorous and	cycle so these	when asked if they could speak
	publications,	most of the	rubrics were not	louder. This was particularly a
	and present	students are	included in the	problem when students were
	their research	learning the skills	assessment.	asked to participate in class
	orally or as	that are	GEOL 4410	discussions and when they
	posters at	expected of	Stratigraphy and	made PowerPoint
	national and	them. If the	Sedimentology	presentations. We suspect that
	local meetings.		was not used in	
	0	score for any of		this was a unique occurrence
	Faculty	the categorized	this cycle's	but if it occurs again in the next
	mentors will	skills fall below	assessment	cycle, we will recommend a
	therefore be	the target, then	because there	speech class for an elective or
	asked to	the faculty know	were no written,	determine if we can
	complete the	that more effort	oral, or	recommend to the students
	attached rubric	or different	graphical	that present a potential speech
	for their	teaching	products that	problem to contact someone
	students at the	methods need to	could be used in	for possible testing.
	end of each	be employed in	the assessment	
	semester. Each	the failed	in this course	
	skill from these	category to bring	this cycle.	
	individual	the score above		
	student rubrics	the targeted		
	will then be	expectation. If		
	summarized	the score for any		
	like it was a	of the		
	single course,	categorized skills		
	then averaged	is at or		
	with the skills	near100%, then		

	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	