### 2015-2016 Annual Assessment Report Template

For instructions and guidelines visit our <u>website</u> or <u>contact us</u> for more help.

#### 012

Please provide more detailed background information about **EACH PLO** you checked above and other information such as how your specific PLOs are **explicitly** linked to the Sac State BLGs:

We assessed three PLOs for our undergraduate classes this semester:

- 1. Students will master a set of fundamental geologic concepts essential to understanding and solving geologic problems.
- 2. Students will be proficient in solving geologic problems
- 3. Students will be proficient in understanding and producing geologic maps

These align with the BLGS as shown:

1. Students will master a set of fundamental earth science concepts essential to understanding and solving geologic problems  2. Students will be proficient in solving geologic problems  Competence in the Disciplines  Knowledge of Human Cultures and the Physical and Natural World  Competence in the Disciplines  Knowledge of Human Cultures and the Physical and Natural World  Intellectual and Practical Skills  Integrative Learning  Competence in the Disciplines  Knowledge of Human Cultures and the Physical and Practical Skills  Integrative Learning  Competence in the Disciplines	Program Learning Outcomes (PLOs)	University Baccalaureate Learning Goals (BALGs)
2. Students will be proficient in solving geologic problems  Knowledge of Human Cultures and the Physical and Natural World  Knowledge of Human Cultures and the Physical and Natural World  Intellectual and Practical Skills  Integrative Learning  3. Students will be proficient in introductory skills of understanding and producing geologic maps  Competence in the Disciplines	science concepts essential to understanding and	Competence in the Disciplines
problems  Knowledge of Human Cultures and the Physical and Natural World  Intellectual and Practical Skills  Integrative Learning  3. Students will be proficient in introductory skills of understanding and producing geologic maps	solving geologic problems	
Physical and Natural World  Intellectual and Practical Skills  Integrative Learning  3. Students will be proficient in introductory skills of understanding and producing geologic maps	, , , , , , , , , , , , , , , , , , , ,	Competence in the Disciplines
3. Students will be proficient in introductory skills of understanding and producing geologic maps  Integrative Learning  Competence in the Disciplines		
Students will be proficient in introductory skills of understanding and producing geologic maps  Competence in the Disciplines		Intellectual and Practical Skills
of understanding and producing geologic maps		Integrative Learning
Knowledge of Human Cultures and the		Competence in the Disciplines
Physical and Natural World		Knowledge of Human Cultures and the Physical and Natural World
Intellectual and Practical Skills		Intellectual and Practical Skills
Personal and Social Responsibility		Personal and Social Responsibility
Integrative Learning		Integrative Learning

	Integrative Learning
Q1.2.1. Do you have rubrics for your PLOs?	
1. Yes, for all PLOs	
2. Yes, but for some PLOs	
3. No rubrics for PLOs	
O 4. N/A	
O 5. Other, specify:	
Q1.3.  Are your PLOs closely aligned with the mission of the university?	
1. Yes	
O <sub>2. No</sub>	
O 3. Don't know	
Q1.4. Is your program externally accredited (other than through WASC S  1. Yes	enior College and University Commission (WSCUC))?

<ul> <li>2. No (skip to Q1.5)</li> <li>3. Don't know (skip to Q1.5)</li> </ul>
Q1.4.1. If the answer to Q1.4 is <b>yes</b> , are your PLOs closely aligned with the mission/goals/outcomes of the accreditation agency?  O 1. Yes O 2. No O 3. Don't know
G. Bon ( Niew
Q1.5. Did your program use the <i>Degree Qualification Profile</i> (DQP) to develop your PLO(s)?  1. Yes
2. No, but I know what the DQP is
3. No, I don't know what the DQP is
O 4. Don't know
Q1.6. Did you use action verbs to make each PLO measurable?  1. Yes 2. No 3. Don't know
3. Duit know
(Remember: Save your progress)  Question 2: Standard of Performance for the Selected PLO  Q2.1.  Select ONE(1) PLO here as an example to illustrate how you conducted assessment (be sure you <i>checked the correct box</i> for this PLO in Q1.1):  Overall Competencies in the Major/Disicpline
Q2.1.1.
Please provide more background information about the <b>specific PLO</b> you've chosen in Q2.1.
tudents will be proficient in introductory skills of understanding and producing geologic maps  In past years we have measured mapping proficiency for our BS students in Geology 188. This year we measured proficiency in geologic mapping for our BA students in both the Geology and Earth Science programs.
Geologic mapping is the culmination of much the geological skills and knowledge developed over the coursework in each of our programs. In order to map, students must have mastered rock identification, rock interpretation, structural geology, origin of topographic features, among other skills.
Q2.2. Has the program developed or adopted explicit standards of performance for this PLO?  1. Yes 2. No 3. Don't know 4. N/A

Q2.3. Please pr	ovide t	he rubric(s)	and stand	dards of performance that you have developed for this PLO here or in the			
appendix							
Rubric at	ttached.						
n	la Dalata	aradina rubria	201E ndf				
Little Poleta grading rubric 2015.pdf 57.57 KB    No file attached							
0				No file attached			
Q2.4. Q2.5. Q2.6. Please indicate where you have published the PLO, the standard of performance, and the PLO stdrd Rubric							
rubric that was used to measure the PLO:							
<b>✓</b>							
	2. In ALL course syllabi/assignments in the program that address the PLO						
	3. In the student handbook/advising handbook						
	4. In the university catalogue						
5. On the academic unit website or in newsletters							
6. In the assessment or program review reports, plans, resources, or activities							
7. In new course proposal forms in the department/college/university							
8. In the department/college/university's strategic plans and other planning documents							
	9. In the department/college/university's budget plans and other resource allocation documents						
	10. Other, specify:						
			ollectic	n Methods and Evaluation of Data Quality for the			
Select	ed Pl	_O					
Q3.1.							
		data/evidence	e collecte	d for the selected PLO?			
● 1. Ye	es						
O 2. N	o (skip t	n <b>06</b> )					
		w (skip to <b>Q6</b>	<b>o</b> )				
○ 4. N	/A (skip	to <b>Q6</b> )					
Q3.1.1.							
	ny assess	sment tools/m	nethods/m	easures in total did you use to assess this PLO?			
1							
Q3.2. Was the	data scc	red/evaluat	ted for this	s PLO?			
<ul><li>1. Ye</li></ul>		Jul Svaldal		·· <del></del> ·			
• 1. Y	es						

2. No (skip to <b>Q6</b> )
3. Don't know (skip to Q6)
O 4. N/A (skip to Q6)
Q3.2.1. Please describe how you collected the assessment data for the selected PLO. For example, in what course(s) or by what
means were data collected: The data were collected in our junior level field mapping course, GEOL 111B.
то таке то
(Remember: Save your progress)
Question 3A: Direct Measures (key assignments, projects, portfolios, etc.)
Q3.3. Were direct measures (key assignments, projects, portfolios, course work, student tests, etc.) used to assess this PLO?
1. Yes
2. No (skip to Q3.7)
3. Don't know (skip to Q3.7)
o. Bon Cition (Stip to Qu.7)
Q3.3.1.
Which of the following direct measures were used? [Check all that apply]
1. Capstone project (e.g. theses, senior theses), courses, or experiences
2. Key assignments from required classes in the program
☐ 3. Key assignments from elective classes
4. Classroom based performance assessment such as simulations, comprehensive exams, or critiques
☐ 5. External performance assessments such as internships or other community-based projects
☐ 6. E-Portfolios
7. Other Portfolios
8. Other, specify:
Q3.3.2. Please explain and attach the direct measure you used to collect data:
The data were collected in our junior level field mapping course, GEOL 111B. In this course, students map an area in
Southern California. They submit a map and report. This work was graded by the two faculty members who taught the course. The grading rubrics for each student were copied and the data compiled into a spreadsheet. We then determined student scores by decile.
The rubric is attached above.
No file attached

Q3.4. What tool was used to evaluate the data?	
1. No rubric is used to interpret the evidence (skip to Q3.4.4.)	
2. Used rubric developed/modified by the faculty who teaches the class (skip to Q3.4.2.)	
3. Used rubric developed/modified by a group of faculty (skip to Q3.4.2.)	
4. Used rubric pilot-tested and refined by a group of faculty (skip to Q3.4.2.)	
5. The VALUE rubric(s) (skip to Q3.4.2.)	
6. Modified VALUE rubric(s) (skip to Q3.4.2.)	
7. Used other means (Answer Q3.4.1.)	
Q3.4.1.  If you used other means, which of the following measures was used? [Check all that apply]	
1. National disciplinary exams or state/professional licensure exams (skip to Q3.4.4.)	
2. General knowledge and skills measures (e.g. CLA, ETS PP, etc.) (skip to Q3.4.4.)	
3. Other standardized knowledge and skill exams (e.g. ETC, GRE, etc.) (skip to Q3.4.4.)	
4. Other, specify:	(skip to Q3.4.4.)
Q3.4.2. Was the rubric aligned directly and explicitly with the PLO?  1. Yes 2. No 3. Don't know 4. N/A	
Q3.4.3. Was the direct measure (e.g. assignment, thesis, etc.) aligned directly and explicitly with the rubric  1. Yes 2. No 3. Don't know 4. N/A	?
Q3.4.4. Was the direct measure (e.g. assignment, thesis, etc.) aligned directly and explicitly with the PLO?  1. Yes 2. No 3. Don't know 4. N/A	
Q3.5.  How many faculty members participated in planning the assessment data <b>collection</b> of the selected PL 3	0?

Q3.5.1.

How many faculty members participated in the **evaluation** of the assessment data for the selected PLO?

2
Q3.5.2.  If the data was evaluated by multiple scorers, was there a norming process (a procedure to make sure everyone was scorin similarly)?
1. Yes
O <sub>2. No</sub>
3. Don't know
O 4. N/A
Q3.6.  How did you select the sample of student work (papers, projects, portfolios, etc.)?  Work from all students in the class.
Q3.6.1.  How did you decide how many samples of student work to review?  Work from all students in the class.
Q3.6.2. How many students were in the class or program?
Q3.6.3. How many samples of student work did you evaluated? 30
Q3.6.4. Was the sample size of student work for the direct measure adequate?  1. Yes
O <sub>2. No</sub>
3. Don't know

(Remember: Save your progress)  Question 3B: Indirect Measures (surveys, focus groups, interviews, etc.)
Q3.7. Were indirect measures used to assess the PLO?  1. Yes 2. No (skip to Q3.8)  3. Don't Know (skip to Q3.8)
Q3.7.1. Which of the following indirect measures were used? [Check all that apply]
1. National student surveys (e.g. NSSE)
2. University conducted student surveys (e.g. OIR)
3. College/department/program student surveys or focus groups
4. Alumni surveys, focus groups, or interviews
5. Employer surveys, focus groups, or interviews
6. Advisory board surveys, focus groups, or interviews
7. Other, specify:
Q3.7.1.1.  Please explain and attach the indirect measure you used to collect data:
No file attached  No file attached  Q3.7.2.  If surveys were used, how was the sample size decided?

Q3.7.3.

If surveys were used, how did you select your sample:

Q3.7.4.  If surveys were used, what was the response rate?
Question 3C: Other Measures (external benchmarking, licensing exams, standardized tests, etc.)
Q3.8. Were external benchmarking data, such as licensing exams or standardized tests, used to assess the PLO?  1 Yes
① 1. Yes ② 2. No (skip to Q3.8.2)
3. Don't Know (skip to Q3.8.2)
Q3.8.1. Which of the following measures was used? [Check all that apply]
1. National disciplinary exams or state/professional licensure exams
2. General knowledge and skills measures (e.g. CLA, ETS PP, etc.)
3. Other standardized knowledge and skill exams (e.g. ETC, GRE, etc.)
4. Other, specify:
Q3.8.2. Were other measures used to assess the PLO?  1. Yes
2. No (skip to <b>Q4.1</b> )
3. Don't know (skip to Q4.1)
Q3.8.3. If other measures were used, please specify:
other measures were used, please specify.
No file attended III No file attended
■ No file attached ■ No file attached

(Remember: Save your progress)

#### Question 4: Data, Findings, and Conclusions

Please provide simple tables and/or graphs to summarize the assessment data, findings, and conclusions for the selected PLO for Q2.1:

Student reports were graded using the rubric attached in question 2.3. Results were plotted to show student performance in these areas: report format, geologic history, lithology descriptions, overall report, regional geology, stratigraphic section and structural geology. Results show student performance by decile as cumulative frequency plots.

Geology 111B Spring 2016 histogram.pdf 55.62 KB

No file attached

#### Q4.2.

Are students doing well and meeting the program standard? If not, how will the program work to improve student performance of the selected PLO?

Our target is to have 70% of the students score above 80% in each of the rubric categories. The summary shows these

Report format: 70% of the students scored 80% or higher (meets expectations).

Geologic history: 70% scored 70% or higher (does not meet expectations).

Lithologic descriptions: 70% of the students scored 80% or higher (meets expectations).

Overall report: 70% of the students scored 80% or higher (meets expectations). Regional geology: 70% of the students scored 80% or higher (meets expectations).

Stratigraphic section: 70% of the students scored 70% or higher (does not meet expectations). Structural geology: 70% of the students scored 60% or higher (does not meet expectations).

No file attached No file attached

For the selected PLO, the student performance:

- 1. Exceeded expectation/standard
- 2. Met expectation/standard
- 3. Partially met expectation/standard
- 4. Did not meet expectation/standard
- 5. No expectation/standard has been specified
- 6. Don't know

#### Question 4A: Alignment and Quality

Did the data, including the direct measures, from all the different assessment tools/measures/methods directly align with the PLO?

1. Yes

O 2. No

3. Don't know

Were all the assessment tools/measures/methods that were used good measures of the PLO?

1. Yes

2. No 3. Don't know					
Question 5: Use of Assessment Data (Clo	sing the	e Loop)			
Q5.1. As a result of the assessment effort and based on prior feedback program (e.g. course structure, course content, or modification of 1. Yes		do you anti	cipate <i>makii</i>	ng any chan	<i>ges</i> for your
2. No (skip to Q5.2)					
3. Don't know (skip to Q5.2)					
Q5.1.1. Please describe what changes you plan to make in your program description of how you plan to assess the impact of these change. This is a work in progress. We used our mapping class to assess continue to refine our teaching and presentation methods based histories, stratigraphic columns and structural geology. We will and Geol 111B classes next year. Expected changes include more these concepts, additional homework or in-class assignments in concepts to our expectations with written reports. Instructors in these results and will reinforce concepts as necessary.  We will impliment changes during the 2016/17 academic year, a assessment report.	es. s specific skill on the 2016 reinforce the re introducto these areas, the senior le	lls during the results. Ar ese basic cor ory and back and group vell 110B an	e 2015 asser eas of conce acepts in the ground infor work in the f id 188 classe	ern are geolo dern are geolo de Junior level dermation to ir field to conn des will also n	e, and will ogic Geol 111A ntroduce ect field nonitor
Do you have a plan to assess the <i>impact of the changes</i> that you  1. Yes  2. No  3. Don't know  Q5.2.  How have the assessment data from the last annual	1.	2.	3.	4.	5.
assessment been used so far? [Check all that apply]	Very Much	Quite a Bit	Some	Not at All	N/A
1. Improving specific courses	•	0	0	0	0
2. Modifying curriculum	0	0	•	0	0
3. Improving advising and mentoring	0	0	•	0	0
4. Revising learning outcomes/goals	0	0	0	•	0
5. Revising rubrics and/or expectations	0	0	0	•	0
6. Developing/updating assessment plan	0	0	0	•	0
7. Annual assessment reports	•	0	0	0	0
8. Program review	•	0	0	0	0
9. Prospective student and family information	0	0	0	•	0
10. Alumni communication	0	0	0	•	0
11. WSCUC accreditation (regional accreditation)	0	0	0	0	•
12. Program accreditation		_		_	

	$\circ$	0	0	$\circ$	•
13. External accountability reporting requirement	0	0	0	0	•
14. Trustee/Governing Board deliberations	0	0	0	0	•
15. Strategic planning	0	0	0	•	0
16. Institutional benchmarking	0	0	0	0	•
17. Academic policy development or modifications	0	0	0	•	0
18. Institutional improvement	0	0	0	•	0
19. Resource allocation and budgeting	0	0	0	•	0
20. New faculty hiring	0	0	0	•	0
21. Professional development for faculty and staff	0	0	0	•	0
22. Recruitment of new students	0	0	0	•	0
23. Other, specify:		ı	1	1	1
(Remember: Save your progress)					
Additional Assessment Activities					
Q6.  Many academic units have collected assessment data on aspect of an advising center, etc.). If your program/academic unit is results here:					
<ul><li>No file attached</li><li>No file attached</li></ul>					
What PLO(s) do you plan to assess next year? [Check all the	at apply]				
	at apply]				
What PLO(s) do you plan to assess next year? [Check all the second of th	at apply]				
What PLO(s) do you plan to assess next year? [Check all the land of the land o	at apply]				

	] <sub>5. O</sub>	uantitative Literacy
	1	quiry and Analysis
	1	eative Thinking
	1	eading
	1	eam Work
<b>✓</b>	1	Problem Solving
	1	Civic Knowledge and Engagement
	1	ntercultural Knowledge and Competency
	1	Ethical Reasoning
	1	oundations and Skills for Lifelong Learning
	1	Global Learning
	1	ntegrative and Applied Learning
	1	Overall Competencies for GE Knowledge
<b>✓</b>		Overall Competencies in the Major/Discipline
		Other, specify any PLOs not included above:
a.		and the second s
b.		
C.		
O8	Pleas	e attach any additional files here:
0		e attached    No file atta
	110 111	
	ve you	attached any files to this form? If yes, please list every attached file here: eta grading rubric 2015.pdf
Co	ology 1	111B Spring 2016 histogram.pdf
Ge	ology /	Assessment Plan Appendix 1 2013-14.docx
ВА	BS Ge	eology Curriculum map.doc
Pro	ogra	m Information (Required)
P1.		
		Concentration Name(s): [by degree]
Sei	lect	
P1.		Consentration Name (a). Thus department
		Concentration Name(s): [by department]  Earth Science BS
P2.		uthor(s):
_	di Kusr	
P2.	1	
		nt Chair/Program Director:
Tin	n Horn	er

P2.2. Assessment Coordinator:
Judi Kusnick/Amelia Paukert
P3. Paranteeant (Division / Dragram of Academia Unit
Department/Division/Program of Academic Unit Geology
P4.
College: College of Natural Science & Mathematics
onlege of Natural Science & Mathematics
P5.
Total enrollment for Academic Unit during assessment semester (see Departmental Fact Book):  98
P6.
Program Type:
1. Undergraduate baccalaureate major
2. Credential
3. Master's Degree
4. Doctorate (Ph.D./Ed.D./Ed.S./D.P.T./etc.)
O 5. Other, specify:
P7. Number of undergraduate degree programs the academic unit has?
3
P7.1. List all the names:
BS Geology
DA Coolema
BA Geology
BA Earth Science (Please note that this degree is incorrectly listed as BS Earth Science on the Assessment template)
P7.2. How many concentrations appear on the diploma for this undergraduate program?
P8. Number of master's degree programs the academic unit has?
1
DO 4. Link all the manage
P8.1. List all the names:  MS Geology

P8.2. How many concentrations appear o	n the diploma	for this mas	ter's prograi	m?			
0	•		, 5				
P9. Number of credential programs the	academic unit	has?					
0	doddornio driid	. 1143.					
DO 1. List all the names:							
P9.1. List all the names:							
P10. Number of doctorate degree prog	rams the acad	lemic unit ha	as?				
0							
P10.1. List all the names:							
When was your assessment plan	1.	2.	3.	4.	5.	6.	7.
when was your assessment plan	Before	2011-12	2012-13	2013-14	2014-15	No Plan	Don't
P11. developed?	2010-11	0	0	0	0	0	know
P11.1. last updated?	0	0	0	•	0	0	0
			)	•			
				•	ı	I	
P11.3.						1	
Please attach your latest assessment pla							
		docx					
Please attach your latest assessment plan  Geology Assessment Plan Appendi		docx					
Please attach your latest assessment place.  Geology Assessment Plan Appendit 116.56 KB  P12.	ix 1 2013-14.c	docx					
Please attach your latest assessment plan Geology Assessment Plan Appending 116.56 KB  P12. Has your program developed a curriculum	ix 1 2013-14.c	docx					
Please attach your latest assessment place.  Geology Assessment Plan Appendig 116.56 KB  P12. Has your program developed a curriculum 1. Yes	ix 1 2013-14.c	docx					
Please attach your latest assessment plated Geology Assessment Plan Appending 116.56 KB  P12. Has your program developed a curriculum 1. Yes  2. No	ix 1 2013-14.c	docx					
Please attach your latest assessment place.  Geology Assessment Plan Appendig 116.56 KB  P12. Has your program developed a curriculum 1. Yes	ix 1 2013-14.c	docx					
Please attach your latest assessment place.  Geology Assessment Plan Appending 116.56 KB  P12. Has your program developed a curriculum 1. Yes  2. No  3. Don't know	ix 1 2013-14.c	docx					
Please attach your latest assessment plated Geology Assessment Plan Appending 116.56 KB  P12. Has your program developed a curriculum 1. Yes  2. No	ix 1 2013-14.c	docx					

P13.
Has your program indicated in the curriculum map where assessment of student learning occurs?
1. Yes
O 2. No
3. Don't know
P14.
Does your program have a capstone class?
1. Yes, indicate:
● 2. No
3. Don't know
P14.1.
Does your program have <b>any</b> capstone project?
O 1. Yes
● 2. No
3. Don't know

(Remember: Save your progress)

Format (+15)					
	5	4	3	2	1
overall presentation	_	_	_	_	_
plates	_	_	_	_	_
table of contents	_	_	_	_	_
headings, titles, fonts	_	_	_	_	_
page numbers	_	_	_	_	_
figure captions introduction	_	_	_	_	_
location map	_	_	_	_	_
proofreading	_	_	_	_	_
technical writing style	_	_	_	_	_
other	_	_	_	_	_

Regional Geology (+10)						
	5	4	3	2	1	
passive margin	_	_	_	_	_	
AntSonoma Orogeny	_	_	_	_	_	
Nevadan Orogeny	_	_	_	_	_	
Basin & Range ext.	_	_	_	_	_	

Lithelesies (120)					
<u>Lithologies (+30)</u>	5	1	3	2	1
intro summary	J	_	J	_	'
intro summary discuss oldest first	_	_	_	_	_
	_	_	_	_	_
synthetic, not narrative	_	_	_	_	_
includes photographs	_	_	_	_	_
properly cites photos	_	_	_	_	_
cites strat column	_	_	_	_	_
CP6:					
quartzite description	_	_	_	_	_
other lithologies	_	_	_	_	_
bedding thickness	_	_	_	_	_
est. thickness	_	_	_	_	_
CP7 "lacy buff":					
color	_	_	_	_	_
lacy algal mats	_	_	_	_	_
thickness	_	_	_	_	_
CP8 "big blue":					
color	_	_	_	_	_
mottled bedding	_	_	_	_	_
oolites	_	_	_	_	_
thickness	_	_	_	_	_
Ch Harkless:					
siltstone/slate	_	_	_	_	_
thinly bedded	_	_	_	_	_
ls marker bed	_	_	_	_	_

Structural geology (+15)	1					
	5	4	3	2	1	
folds (2 major syncline, 2	maj	or a	ntio	cline	€)	
desc. all mapped folds	_	_	_	_	_	
sync. and antic. orientation of axis	_	_	_	_	_	
overturned/vert limb	_	_	_	_	_	
cites cross section	_	_	_	_	-	
faults (4 major faults)	_	_	_	_	_	
type	_	_	_	_	_	
orientation dip (all vertical)	_	_	_	_	_	
displacement	_	_	_	_	-	
other	_	_	_	_	_	-
Coologio biotom/ (±20):						

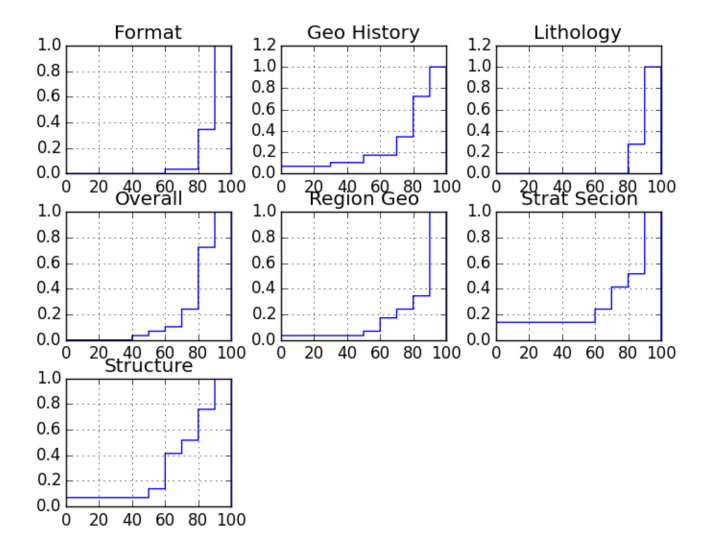
Geologic history (+20):					
	5	4	3	2	1
chronological narrative	_	_	_	_	_
uses observations to	_	_	_	_	_
support interpretation	_	_	_	_	_
incorporates reference	_	_	_	_	_
200					
age	_	_	-	-	_
marine deposition change from silic. to ls.	_	_	-	-	_
change from ls. to silic.	_	_	_	_	_
sea level/sed supply	_	_	_	_	_
late deformation	-	_	-	-	_
age of folds v. faults	_	_	_	_	_
"big picture" Nevadan	_	_	_	_	_
overall quality	_	_	_	_	_
other					

Strat. column (+10):					
	5	4	3	2	1
headings and labels	_	_	_	_	_
height above base	_	_	_	_	_
appropriate unit thickness	_	_	_	_	_
appropriate lithologies other	_	_	_	_	_

Comments	
	- 1

Total score:	/100	(Report)
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Map:\_\_\_\_ XS:\_\_\_\_



# Overall Program Goals for All Programs of the Geology Dept.

- I. Students are prepared for professional and /or graduate study involving the geosciences;
- II. Students develop a deep understanding of Earth systems: how Earth systems work and how they interact;
- III. Students develop their ability to solve geologic problems through the use of scientific method;
- IV. Students develop a deep curiosity about how the Earth works, and a lifelong appreciation of the Earth's place in space and time; and
- V. Students develop their technical communication skills: seeking and processing technical information; and communicating technical information and conclusions in both oral and written form.

#### **Summary of Assessment Data:**

- Student Knowledge Inventory
- Geology 188 field maps and assignments
- Geology 111B field maps and assignments
- Embedded assignments from majors courses
- Writing rubrics from required assignments
- CSET scores

### **Summary of Assessment Tasks for 2014-2019**

Year	Periodic Tasks	Yearly Tasks
2014-15	Geology 188 review	<ol> <li>Administer SKI in Fall semester;</li> <li>compile results &amp; review.</li> <li>Collect Geology 188 rubrics,</li> </ol>
2015-16	Geology 111B review	cross-sections and select maps 3. Collect Geology 111B rubrics, cross-sections and maps.
2016-17	Embedded assessment review Geology 188 review	<ul><li>4. Collect writing rubrics</li><li>5. Collect embedded assignments from one course.</li></ul>
2017-18	Writing review Geology 111B review	6. Collect CSET data from Earth Science majors.
2018-19	SKI longitudinal review	

**BS in Geology** 

Program Learning Outcome	Assessment Method(s)	Performance Standard	Assessment Schedule
Students will master a set of fundamental geologic concepts essential to understanding and solving geologic problems	Student Knowledge Inventory	70% of seniors answer questions in each domain correctly	Every Fall, administered in Geology 100 and Geology 102. Collect data yearly, review annual data yearly, do longitudinal review once every five years.
	Embedded assignments, select exam problems/questions	70 % of students answer questions/work problems correctly	Sample one course every year. Analyze data once in 5-year cycle.
Students will be proficient in solving geologic problems	Field assignments from Geology 188	TBD	Collect every year, review every other year. 2014-15 2016-17 2018-19
Students will be proficient in understanding and producing geologic maps.	Field assignments from Geology 188.	TBD	Collect every year, review every other year 2014-15 2016-17 2017-18
Students will be proficient writers, skilled in the genres of scientific and technical writing	Review rubrics from required writing assignments:  • Field report from Geology 111B  • Literature review from an elective course	70% of students demonstrate Milestone 2 on revised Written Communication VALUE Rubric	Review once in 5-year cycle.

**BA in Geology** 

Program Learning Outcome	Assessment Method(s)	Performance Standard	Assessment Schedule
Students will master a set of fundamental geologic	Student Knowledge Inventory	70% of students answer questions in each domain correctly	Every Fall, administered in Geology 100 and Geology 102
concepts essential to understanding and solving geologic problems	Embedded assignments	70 % of students answer questions/work problems correctly	Sample one course every year. Analyze data once in 5-year cycle.
Students will be proficient in solving geologic problems	Field assignments from Geology 111B.	TBD	Collect every year, review every other year. 2015-16 2017-18 2018-19
Students will be proficient in introductory skills of understanding and producing geologic maps.	Field assignments from Geology 111B.	TBD	Collect every year, review every other year. 2015-16 2017-18 2018-19
Students will be proficient writers, skilled in the genres of scientific and technical writing	Review rubrics from required writing assignments:  • Field report from Geology 111  • Literature review from an elective course	70% of students demonstrate Milestone 2 on revised Written Communication VALUE Rubric	Review once in 5-year cycle.

### **BA in Earth Science**

Program Learning Outcome	Assessment Method(s)	Performance Standard	Assessment Schedule	
Students will master a set of fundamental earth science concepts essential to	Student Knowledge Inventory	70% of students answer questions in each domain correctly	Every Fall, administered in Geology 100 and Geology 102	
understanding and solving geologic problems	CSET scores	70% of students will pass Science Subtest #1 on the first try	Collect data yearly, review once every five years	
Students will be proficient in solving geologic problems	Field assignments from Geology 111B.	TBD	Collect every year, review every other year. 2015-16 2017-18 2018-19	
Students will be proficient in introductory skills of understanding and producing geologic maps.	Field assignments from Geology 111B.	TBD	Collect every year, review every other year. 2015-16 2017-18 2018-19	
Students will be proficient writers, skilled in the genres of scientific and technical writing	Review rubrics from required writing assignments:  • Field report from Geology 111  • Literature review from an elective course	70% of students demonstrate Milestone 2 on revised Written Communication VALUE Rubric	Review once in 5-year cycle.	

#### **Curriculum Map: Earth Science BA**

Linking Program Learning Outcomes<sup>1</sup> (PLO) to Each Course in the Curriculum (number of Learning Outcomes varies per program)

Outcomes (PLOs) Courses	Outcome 1: Students will master a set of fundamental earth science concepts essential to understanding and solving geologic problems	Outcome 2: Students will be proficient in solving geologic problems	Outcome 3: Students will be proficient in introductory skills of understanding and producing geologic maps	Outcome 4: Students will be proficient writers, skilled in the genres of scientific and technical writing	Outcome 5:	Outcome 6:	Outcome 7:	Outcome 8:
Required Courses								
GEOL 5, GEOL 7, GEOL 8 or GEOL 10	I	I						
GEOL 8L or 10L	I	I	I					
ASTR 4B & ASTR 6								
BIO 1 & BIO 2; OR BIO 7								
CHEM 1A OR CHEM 6A								
GEOL 12	I	I		I				
GEOL 12L	I	I	I					
GEOL 17 (currently being changed to GEOL)	D	D						
MATH 26A	I							
PHYS 5A & PHYS 5B	I, D							
GEOG 111	D							
GEOL 103	D	D	D	D				
GEOL 111A	D	D	D					
GEOL 111B	M	M	M	M				
GEOL 130	D	D		M				
Elective Courses								
GEOL 105	M	M		D				
GEOL 110A	M	M	M					
GEOL 114	M	M		D				

GEOL 120	M	M				
GEOL 140	M	M		M		
GEOL 184	I	M	I			
ANTH 124	D					
ANTH 151	D		M			
ENGL 120P				M		
GEOG 113	D					
GEOG 116	D					
GEOG 117	D			M		
GEOG 161	D			M		
JOUR 131				M		
PHIL 125	D					
RPTA 153	D					

<sup>&</sup>lt;sup>1</sup> use "I" for "Introduced", "D" for "Developed", and "M" for "Mastered".