2017 - 2018 Annual Program Assessment Report

The Office of Academic Program Assessment California State University, Sacramento

For more information visit our <u>website</u> or <u>contact us</u> for more help.

Please begin by selecting your program name in the drop down.

If the program name is not listed, please enter it below:

BS/BA Chemistry OR enter program name:

Section 1: Report All of the Program Learning Outcomes Assessed

Question 1: Program Learning Outcomes

-	-	

Which of the following Program Learning Outcomes (PLOs), Sac State Baccalaureate Learning Goals (BLGs), and emboldened Graduate Learning Goals (GLGs) **did you assess?** [Check all that apply]

- 1. Critical Thinking
- 2. Information Literacy
- 3. Written Communication
- 4. Oral Communication
- 5. Quantitative Literacy
- 6. Inquiry and Analysis
- 7. Creative Thinking
- 8. Reading
- 9. Team Work
- 10. Problem Solving
- 11. Civic Knowledge and Engagement
- 12. Intercultural Knowledge, Competency, and Perspectives
- 13. Ethical Reasoning
- 14. Foundations and Skills for Lifelong Learning
- 15. Global Learning and Perspectives
- 16. Integrative and Applied Learning
- 17. Overall Competencies for GE Knowledge
- 18. Overall Disciplinary Knowledge
- 19. **Professionalism**
- 20A. Other, specify any assessed PLOs not included above:
- a. Laboratory skills

b.

с.

20B. Check here if your program has not collected any data for any PLOs. Please go directly to Q6 (skip Q1.2 to Q5.3.1.)

Q1.2.

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

Q12 BSBA Chemistry

Learning Outcome	Courses	Year and frequency of assessment	Assessment	Evaluation	Data collection	Analysis, reporting, and follow- through	BLG
A. Laboratory Knowledge and Skills							
1. The basic analytical and technical skills to work effectively in the various fields of chemistry	110L, 125, 141, 164	Every semester offered	Capstone poster project	Poster project rubric	Multiple faculty evaluation during department poster session	Department chair prepares aggregate data and evaluation for department discussion; submission to Office of Assessment.	19
2. The ability to perform accurate quantitative measurements with an understanding of the theory and use of contemporary chemical instrumentation, interpret experimental results, perform calculations on these results and draw reasonable, accurate conclusions.	110L, 125, 141, 164	Every semester offered	Capstone poster project	Poster project rubric	Multiple faculty evaluation during department poster session	Department chair prepares aggregate data and evaluation for department discussion; submission to Office of Assessment.	5, 16
3. The ability to synthesize, separate and	Not assessed	N/A	N/A	N/A	N/A	N/A	

/20	10		2017-2	u io Assessment Re	port Site - BSBA C	nemistry		
	characterize compounds using published reactions, protocols, standard laboratory equipment, and modern instrumentation.	at program level						
	4. The ability to use information technology tools such as the internet and computer-based literature searches as well as printed literature resources to locate and retrieve scientific information needed for laboratory or theoretical work.	110L, 125, 141, 164	Every semester offered	Capstone poster project	Poster project rubric	Multiple faculty evaluation during department poster session	Department chair prepares aggregate data and evaluation for department discussion; submission to Office of Assessment.	2, 19
,	5. The ability to present scientific and technical information resulting from laboratory experimentation in both written and oral formats.	110L, 125, 141, 164	Every semester offered	Capstone poster project	Poster project rubric	Multiple faculty evaluation during department poster session	Department chair prepares aggregate data and evaluation for department discussion; submission to Office of Assessment.	3, 4
	6. Knowledge and understanding of the issues of safety regulations in the use of chemicals in their laboratory	110L, 125, 141, 164	Every semester offered	N/A	N/A	N/A	N/A	

work.							
B. Computer, Library and Information Skills							
1. The ability to make effective use of the library and other information resources in chemistry, including the primary literature, tabulated data, and secondary sources such as the internet.	110L, 125, 141, 164	Every semester offered	Capstone poster project	Poster project rubric	Multiple faculty evaluation during department poster session	Department chair prepares aggregate data and evaluation for department discussion; submission to Office of Assessment.	2
2. The ability to make effective use of computers in chemistry applications using standard and chemistry specific software	110L, 125, 141, 164	Every semester offered	Capstone poster project	Poster project rubric	Multiple faculty evaluation during department poster session	Department chair prepares aggregate data and evaluation for department discussion; submission to Office of Assessment.	N/A
3. The ability to perform and interpret simple molecular modeling or chemical computations using standard software	110L, 141	Every semester offered	Capstone poster project	Poster project rubric	Multiple faculty evaluation during department poster session	Department chair prepares aggregate data and evaluation for department discussion; submission to Office of Assessment.	N/A

U 10				:port Site - BSBA C	I		
Written							
Communication Skills in							
Chemistry							
Chemistry							
1. Adequate skills in technical writing and oral presentations.	110L, 125, 141, 164	Every semester offered	Capstone poster project	Poster project rubric	Multiple faculty evaluation during department poster session	Department chair prepares aggregate data and evaluation for department discussion; submission to Office of Assessment.	2, 3
2. The ability to Communicate scientific information in oral and written formats to both scientists and nonscientists.	110L, 125, 141, 164	Every semester offered	Capstone poster project	Poster project rubric	Multiple faculty evaluation during department poster session	Department chair prepares aggregate data and evaluation for department discussion; submission to Office of Assessment.	2, 3
D. Ourantitation							
D.Quantitative Reasoning							
Skills							
1. Ability to accurately collect and interpret numerical data.	110L, 125, 141, 164	Every semester offered	Capstone poster project	Poster project rubric	Multiple faculty evaluation during department poster session	Department chair prepares aggregate data and evaluation for department discussion; submission to Office of Assessment.	5, 6, 10

		1	1			-	
2. Ability to solve problems competently using extrapolation, approximation, precision, accuracy, rational estimation and statistical validity.	110L, 141	Every semester offered	Capstone poster project	Poster project rubric	Multiple faculty evaluation during department poster session	Department chair prepares aggregate data and evaluation for department discussion; submission to Office of Assessment.	5, 6, 10
3. Proficiency in the scientific method (formulating hypotheses and arriving at appropriate answers and conclusions)	110L, 125, 141, 164	Every semester offered	Capstone poster project	Poster project rubric	Multiple faculty evaluation during department poster session	Department chair prepares aggregate data and evaluation for department discussion; submission to Office of Assessment.	6, 10
E. Knowledge of Chemical Principles and Facts							
1. A working knowledge of chemical principles appropriate to a chemistry degree program to include thermodynamics, equilibrium, kinetics, quantum mechanics, structures of materials, reactivities of substances, synthesis,	110, 24/124, 160A/B	Assessment conducted in 110, 124, 160B every semester offered	ACS Standardized Exam	ACS Exam key	Course	Scores are compared to national norms. Instructors evaluate performance in different areas of exam and adjust lectures accordingly. Department chair prepares aggregate and historical	18

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isolation and identification of compounds.						data for submission to Office of Assessment.	
2. A mastery of a broad set of factual chemical knowledge concerning the properties of substances, molecules, and atoms.	110, 24/124, 160A/B	Assessment conducted in 110, 124, 160B every semester offered	ACS Standardized Exam	ACS Exam key	Course	Scores are compared to national norms. Instructors evaluate performance in different areas of exam and adjust lectures accordingly. Department chair prepares aggregate and historical data for submission to Office of Assessment.	18

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
- 4. N/A
- 5. Other, specify:

01.3.

Are your PLOs closely aligned with the mission of the university?

- 1. Yes
- 2. No
- 3. Don't know

01.4

Is your program externally accredited (other than through WASC Senior College and University Commission (WSCUC))?

- 1. Yes
- 2. No (skip to Q1.5)
- 3. Don't know (skip to **Q1.5**)

Q1.4.1.

If the answer to Q1.4 is yes,	are your PLOs closely	aligned with the	mission/goals/outcomes	of the accreditation
agency?				

- 1. Yes
- 2. No
- 3. Don't know

Q1.5.

Did your program use the **Degree Qualification Profile** ("DQP", see http://degreeprofile.org) 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
- 4. Don't know

Q1.6.

Did you use action verbs to make each PLO measurable?

- 1. Yes
- 2. No
- 3. Don't know

(Remember: Save your progress)

Section 2: Report One Learning Outcome in Detail

Question 2: Standard of Performance for the Selected PLO

Q2.1.

Select **OR** type in **ONE(1)** PLO here as an example to illustrate how you conducted assessment (be sure you checked the **correct box** for this PLO in Q1.1):

Overall Disciplinary Knowledge

If your PLO is **not listed, please enter it here**:

Q2.1.1.

Please provide more background information about the **specific PLO** you've chosen in Q2.1.

We administer the American Chemical Society (ACS) content area exams in three courses, Chem 110, Chem 124, and Chem 160B. For Chem 124 and Chem 160B, the exams cover material for a full year. We compare student performance to national norms. I currently have not received the compiled data for Chem 160B.

Q2.2.

Has the program developed or adopted *explicit program standards of performance/expectations* for this PLO? (e.g. "We expect 70% of our students to achieve at least a score of 3 or higher in all dimensions of the Written Communication VALUE rubric.")

- 1. Yes
- 2. No
- 3. Don't know
- 4. N/A

Q2.3.

Please 1) provide and/or attach the rubric(s) <u>AND</u> 2) the standards of performance/expectations that you have developed for *the selected PLO* here:

The exam is score usi	ng ACS exam keys.	The implicit standard o	f performance is	for the class t	o be at or above
the national average.	ACS exams and key	ys are confidential and o	cannot be provide	ed.	

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Q2.4. PLO	Q2.5. Stdrd	Please indicate where you have published the PLO , the standard (stdrd) of performance, and the rubric that was used to measure the PLO:
•		1. In SOME course syllabi/assignments in the program that address the PLO
		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:

Question 3: Data Collection Methods and Evaluation of Data Quality for the Selected PLO

Q3.1.

Was assessment data/evidence collected for the selected PLO?

- 1. Yes
- 2. No (skip to **Q6**)
- 3. Don't know (skip to Q6)
- 4. N/A (skip to Q6)

Q3.1.1.

How many assessment tools/methods/measures in total did you use to assess this PLO?

Q3.2.

Was the data **scored/evaluated** for this PLO?

- 1. Yes
- 2. No (skip to **Q6**)
- 3. Don't know (skip to Q6)
- 4. N/A (skip to **Q6**)

03.2.1.

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:

Faculty submitted performance range, average and means for comparison to national norms.

(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**)

Q3.3.1.

Which of the following direct measures (key assignments, projects, portfolios, course work, student tests, etc.) 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
- ullet 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:

03.3.2.

Please 1) provide and/or attach the direct measure (key assignments, projects, portfolios, course work, student tests, etc.) you used to collect data, <u>THEN</u> 2) explain here how it assesses the PLO:

We cannot provide the exam or key due to the requirement to keep active exams confidential.

No file attached

No file attached

03.4	4.	
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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.)

03.4.1.

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.

Please enter the number (#) of faculty members who participated in planning the assessment data **collection** of the selected PLO?

5

Q3.5.1.

Please enter the number (#) of faculty members who participated in the **evaluation** of the assessment data for the selected PLO?

6

Q3.5.2.

If the data was evaluated by multiple scorers, was there a norming process (a procedure to make sure everyone was scoring similarly)?

- 1. Yes
- 2. No
- 3. Don't know
- 4. N/A

Q3.6. How did you salast the sample of student work (papers, projects, portfolios, etc.)?
How did you select the sample of student work (papers, projects, portfolios, etc.)? Based on classes. These classes have been selected because faculty teaching those classes have agreed to use national ACS exams for class assessment as a final exam.
Q3.6.1. How did you decide how many samples of student work to review?
All students taking final have their work reviewed
Q3.6.2. Please enter the number (#) of students that were in the class or program? 234
Q3.6.3. Please enter the number (#) of samples of student work that you evaluated? 234
Q3.6.4. Was the sample size of student work for the direct measure adequate? ● 1. Yes ● 2. No ■ 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?
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, please enter the response rate:
Question 3C: Other Measures
(external benchmarking, licensing exams, standardized tests, etc.)

https://mysacstate.sharepoint.com/sites/aa/programassessment/_layouts/15/Print.FormServer.aspx

Q3.8.						·	ort one - bobA	•				
Were exteri	nal bencl	nmarkin	g data, suc	h as lice	ensing exa	ms or s	tandardized	tests,	used to	assess tl	he PLO?	
2. No (s	-	-										
3. Don'	t Know (skip to (Q3.8.2)									
2. Gene3. Othe	onal disci eral know	plinary e vledge a rdized k	exams or st nd skills me	tate/pro easures	fessional l (e.g. CLA	icensur , ETS PF	e exams					
Q3.8.2. Were other 1. Yes 2. No (s 3. Don'	skip to Q	4.1)		ne PLO?	,							
Q3.8.3. If other me	acurac w	oro uco	d place s	acify:								
No file at	tached	₪ No file	attached									
				(Reme	mber: <mark>Sa</mark>	ve you	r progress)				
		(Questior	า 4: D	ata, Fin	dings	, and Coi	nclusi	ons			
Q4.1. Please prov PLO in Q2.3								dings, a	and cond	clusions	for the s	selected
2017- 2018 ACS Exam Results												
Semester	Class		No.		Average		Percentile					
			Students									

38.4

75

Chem 110

F17

F17	Chem 124-1	32	37	54			
F17	Chem 124-2	59	35	48			
S18	Chem 124-1	65	37	54			
S18	Chem 124-2	66	37	54			
S18	Chem 160B	N/A	N/A	N/A			

The student performance is near to quite above the national 50% in the classes assessed.

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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?

Students are meeting the implicit standard (50% or above). While students are meeting the standard, some faculty are tracking performance in relation to changes in the class.

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Q4.3.

For the selected PLO, the student performance:

- 1. Exceeded expectation/standard
- ② 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

Q4.4.

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

- 1. Yes
- 2. No
- 3. Don't know

Q4.5.

Were all the assessment tools/measures/methods that were used 1. Yes 2. No 3. Don't know	good mea	sures of t	he PLO?		
Question 5: Use of Assessment Da	ata (Clos	ing the	Loop)		
Q5.1. As a result of the assessment effort and based on prior feedback of changes for your program (e.g. course structure, course content 1. Yes 2. No (skip to Q5.2) 3. Don't know (skip to Q5.2)				making	any
Q5.1.1. Please describe what changes you plan to make in your program	n as a resul	t of your	assessme	ent of this	PLO.
Q5.1.2. Do you have a plan to assess the <i>impact of the changes</i> that yo ○ 1. Yes, describe your plan:	ou anticipat	e making	?		
O 2. No					
3. Don't knowQ5.2.					
To what extent did you apply previous assessment results collected through your program in the following areas?	1. Very Much	2. Quite a Bit	3. Some	4. Not at All	5. N/A
Improving specific courses			•		

2. Modifying curriculum

3. Improving advising and mentoring

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4. Revising learning outcomes/goals					
5. Revising rubrics and/or expectations				•	
6. Developing/updating assessment plan	0	0		•	0
7. Annual assessment reports				•	
8. Program review					•
9. Prospective student and family information				•	
10. Alumni communication				•	
11. WSCUC accreditation (regional accreditation)				•	
12. Program accreditation					•
13. External accountability reporting requirement				•	
14. Trustee/Governing Board deliberations				•	
15. Strategic planning				•	
16. Institutional benchmarking				•	
17. Academic policy development or modifications				•	
18. Institutional improvement				•	
19. Resource allocation and budgeting				•	
20. New faculty hiring				•	
21. Professional development for faculty and staff				•	
22. Recruitment of new students				•	
23. Other, specify:	0	0	0	0	0

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u	3	Z	1	

Please provide a detailed example of how you used the assessment data above:

One faculty member felt that PAL sessions helped improve organic chemistry through a slight (2 point) increase in the average ACS score.

Q5.3. To what extent did you apply previous assessment feedback from the Office of Academic Program Assessment in the following	1. Very	2. Quite	3. Some	4. Not at	5. N/A
areas?	Much	a bit		All	
		_	_	_	_
1. Program Learning Outcomes				•	
2. Standards of Performance					
3. Measures				•	
4. Rubrics				•	
5. Alignment				•	
6. Data Collection				•	
7. Data Analysis and Presentation				•	
8. Use of Assessment Data				•	

	us an example of h	ow you applied previo e:	ous feedback from	n the Offi	ce of Aca	demic Pro	gram
	and read the previons to improve our co	ous feedback and am in ourses.	nterested to impro	ve assess	ment. W	e could d	o more
		(Remember: Save	your progress)				
	Section 3	: Report Other	Assessment	Activi	ties		
f your program/		Other Assessment activicenter, etc.), please pr	ities that are not				Os for
f your program/			ities that are not				Os for
	pacts of an advising	icted assessment activi	ities that are not				Os for
If your program/this year (i.e. implementation) No file attached Q6.1. Please explain ho	No file attached we the assessment a	icted assessment activi	ities that are not rovide those activities	ties and r	esults he	re: ind/or PLC)
If your program/this year (i.e. implementation) No file attached Q6.1. Please explain ho	No file attached we the assessment a	cted assessment activicenter, etc.), please proceed assessment activicenter, etc.), please proceed assessment activities reported in Q6	ities that are not rovide those activities	ties and r	esults he	re: ind/or PLC)
If your program/this year (i.e. implementation) No file attached Q6.1. Please explain ho	No file attached we the assessment a	cted assessment activicenter, etc.), please proceed assessment activicenter, etc.), please proceed assessment activities reported in Q6	ities that are not rovide those activities	ties and r	esults he	re: ind/or PLC)

Q7. What PLO(s) do you plan to assess next year? [Check all that apply]

☐ 1. Critical Thinking

	2	. Information Literacy
	3	. Written Communication
	4	. Oral Communication
	5	. Quantitative Literacy
	6	. Inquiry and Analysis
	7	. Creative Thinking
	8	S. Reading
	9	. Team Work
	1	0. Problem Solving
	1	1. Civic Knowledge and Engagement
	1	2. Intercultural Knowledge, Competency, and Perspectives
	1	3. Ethical Reasoning
	1	4. Foundations and Skills for Lifelong Learning
	1	5. Global Learning and Perspectives
	1	6. Integrative and Applied Learning
	1	7. Overall Competencies for GE Knowledge
	1	8. Overall Disciplinary Knowledge
	1	9. Professionalism
	2	0. Other, specify any PLOs not included above:
a.		
b.		
c.		
08	.	
	as	e explain how this year's assessment activities help you address recommendations from your department's program review?
Ple	as t p	
Q9	as t p	Please attach any additional files here:
Q9 Q9). F N	Please attach any additional files here: o file attached No file attached No file attached No file attached

Section 4: Background Information about the Program

Program Information (Required)

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Program:	_
(If you typed in your program name at the beginning, please skip to Q11)	
Q10. Program/Concentration Name: [skip if program name is already selected or appears above] BS/BA Chemistry	
Q11. Report Author(s):	
Roy Dixon	
Q11.1. Department Chair/Program Director:	
Roy Dixon	
Q11.2. Assessment Coordinator:	
Q12. Department/Division/Program of Academic Unit (select): Chemistry	
Q13. College:	
College of Natural Science & Mathematics	
Q14. What is the total enrollment (#) for Academic Unit during assessment (see Departmental Fact Book): 550	
Q15. Program Type: 1. Undergraduate baccalaureate major 2. Credential 3. Master's Degree 4. Doctorate (Ph.D./Ed.D./Ed.S./D.P.T./etc.) 5. Other, specify:	
Q16. Number of undergraduate degree programs the academic unit has?	
Q16.1. List all the names:	
BS Chemistry	
BS Biochemistry	
BA Chemistry	
Q16.2. How many concentrations appear on the diploma for this undergraduate program?	

Q17. Number of **master's degree programs** the academic unit has?

Don't know								
Q17.1. List all the names:								
BA Chemistry (no concentration)								
BA Chemistry (Biochemistry concentry	ation)							
BA Chemistry (Biochemistry concentry	ation)							
Q17.2. How many concentrations app	pear on th	e diploma	for this r	naster's p	rogram?			
Q18. Number of credential progran 0	ns the aca	idemic un	it has?					
Q18.1. List all the names:								
Q19. Number of doctorate degree p	orograms	the acad	emic unit	has?				
0								
Q19.1. List all the names:								
When was your Assessment Plan	1.	2.	3.	4.	5.	6.	7.	8.
	Before 2012-13			2015-16	2016-17			Don't know
Q20. Developed?	•	0	0	0	0		0	
Q20.1. Last updated?								•
020.2 (Bassinad)		Į.	Į.	Į.	Į.			
Q20.2. (Required) Please obtain and attach your latest	assessm	ent plan	:					
Chemistry assessmentplan.pdf 283.32 KB								
Q21. Has your program developed a curric	culum ma	ıp?						
1. Yes2. No								
3. Don't know								

Q21.1.

Please obtain and attach your latest curriculum map:

CurriculumMap_Chem_0618.doc>

Q22.

Has your program indicated explicitly in the curriculum map where assessment of student learning occurs?

- 1. Yes
- 2. No
- 3. Don't know

Q23.

Does your program have a capstone class?

• 1. Yes, specify:

Chem 110L, Chem 125, Chem 141, and Chem 164 are capstone classes

- 2. No
- 3. Don't know

Q23.1.

Does your program have a capstone project(s)?

- 1. Yes
- 2. No
- 3. Don't know

(Remember: Save your progress)
Save When Completed!

ver. 10.31.17

From Q1.2, BSBA Chemistry

Q12 BSBA Chemistry

Learning Outcome	Courses assessed	Year and frequency of assessment	Assessment activity	Evaluation	Data collection	Analysis, reporting, and follow-through	BLG
A. Laboratory Knowledge and Skills							
1. The basic analytical and technical skills to work effectively in the various fields of chemistry	110L, 125, 141, 164	Every semester offered	Capstone poster project	Poster project rubric	Multiple faculty evaluation during department poster session	Department chair prepares aggregate data and evaluation for department discussion; submission to Office of Assessment.	19
2. The ability to perform accurate quantitative measurements with an understanding of the theory and use of contemporary chemical instrumentation, interpret experimental results, perform calculations on these results and draw reasonable, accurate conclusions.	110L, 125, 141, 164	Every semester offered	Capstone poster project	Poster project rubric	Multiple faculty evaluation during department poster session	Department chair prepares aggregate data and evaluation for department discussion; submission to Office of Assessment.	5, 16
3. The ability to synthesize, separate and characterize compounds using published reactions, protocols, standard laboratory equipment, and modern instrumentation.	Not assessed at program level	N/A	N/A	N/A	N/A	N/A	
4. The ability to use information technology tools such as the internet and computer-based literature searches as well as printed literature resources to locate and retrieve	110L, 125, 141, 164	Every semester offered	Capstone poster project	Poster project rubric	Multiple faculty evaluation during department	Department chair prepares aggregate data and evaluation for department discussion;	2, 19

scientific information needed for laboratory or theoretical work.					poster session	submission to Office of Assessment.	
5. The ability to present scientific and technical information resulting from laboratory experimentation in both written and oral formats.	110L, 125, 141, 164	Every semester offered	Capstone poster project	Poster project rubric	Multiple faculty evaluation during department poster session	Department chair prepares aggregate data and evaluation for department discussion; submission to Office of Assessment.	3, 4
6. Knowledge and understanding of the issues of safety regulations in the use of chemicals in their laboratory work.	110L, 125, 141, 164	Every semester offered	N/A	N/A	N/A	N/A	
B. Computer, Library and Information Skills							
1. The ability to make effective use of the library and other information resources in chemistry, including the primary literature, tabulated data, and secondary sources such as the internet.	110L, 125, 141, 164	Every semester offered	Capstone poster project	Poster project rubric	Multiple faculty evaluation during department poster session	Department chair prepares aggregate data and evaluation for department discussion; submission to Office of Assessment.	2
2. The ability to make effective use of computers in chemistry applications using standard	110L, 125, 141, 164	Every semester offered	Capstone poster project	Poster project rubric	Multiple faculty evaluation during department	Department chair prepares aggregate data and evaluation for department discussion; submission to Office of Assessment.	N/A

and chemistry specific software					poster session		
3. The ability to perform and interpret simple molecular modeling or chemical computations using standard software	110L, 141	Every semester offered	Capstone poster project	Poster project rubric	Multiple faculty evaluation during department poster session	Department chair prepares aggregate data and evaluation for department discussion; submission to Office of Assessment.	N/A
C. Oral and Written Communication Skills in Chemistry							
1. Adequate skills in technical writing and oral presentations.	110L, 125, 141, 164	Every semester offered	Capstone poster project	Poster project rubric	Multiple faculty evaluation during department poster session	Department chair prepares aggregate data and evaluation for department discussion; submission to Office of Assessment.	2, 3
2. The ability to Communicate scientific information in oral and written formats to both scientists and nonscientists.	110L, 125, 141, 164	Every semester offered	Capstone poster project	Poster project rubric	Multiple faculty evaluation during department poster session	Department chair prepares aggregate data and evaluation for department discussion; submission to Office of Assessment.	2, 3
D.Quantitative Reasoning Skills							
Ability to accurately collect and interpret numerical data.	110L, 125, 141, 164	Every semester offered	Capstone poster project	Poster project rubric	Multiple faculty evaluation during department	Department chair prepares aggregate data and evaluation for department discussion;	5, 6, 10

					poster session	submission to Office of Assessment.	
2. Ability to solve problems competently using extrapolation, approximation, precision, accuracy, rational estimation and statistical validity.	110L, 141	Every semester offered	Capstone poster project	Poster project rubric	Multiple faculty evaluation during department poster session	Department chair prepares aggregate data and evaluation for department discussion; submission to Office of Assessment.	5, 6, 10
3. Proficiency in the scientific method (formulating hypotheses and arriving at appropriate answers and conclusions)	110L, 125, 141, 164	Every semester offered	Capstone poster project	Poster project rubric	Multiple faculty evaluation during department poster session	Department chair prepares aggregate data and evaluation for department discussion; submission to Office of Assessment.	6,
E. Knowledge of Chemical Principles and Facts							
1. A working knowledge of chemical principles appropriate to a chemistry degree program to include thermodynamics, equilibrium, kinetics, quantum mechanics, structures of materials, reactivities of substances, synthesis, isolation and identification of compounds.	110, 24/124, 160A/B	Assessment conducted in 110, 124, 160B every semester offered	ACS Standardized Exam	ACS Exam key	Course instructor	Scores are compared to national norms. Instructors evaluate performance in different areas of exam and adjust lectures accordingly. Department chair prepares aggregate and historical data for submission to Office of Assessment.	18
2. A mastery of a broad set of factual chemical knowledge concerning the properties of	110, 24/124, 160A/B	Assessment conducted in 110, 124, 160B every semester offered	ACS Standardized Exam	ACS Exam key	Course instructor	Scores are compared to national norms. Instructors evaluate performance in different areas of exam and adjust	18

substances, molecules, and atoms.					lectures accordingly. Department chair prepares aggregate and historical data for submission to Office of Assessment.		
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2017- 2018 ACS Exam Results						
Semester	Class	No. Students	Average	Percentile		
F17	Chem 110		38.4	75		
F17	Chem 124-1	32	37	54		
F17	Chem 124-2	59	35	48		
S18	Chem 124-1	65	37	54		
S18	Chem 124-2	66	37	54		
S18	Chem 160B	N/A	N/A	N/A		

The student performance is near to quite above the national 50% in the classes assessed.

Chemistry Department Policy Assessment: Undergraduate Programs

1. MISSION STATEMENT

The Chemistry Department offers academic programs which provide students with a liberal arts background and the theoretical knowledge and experimental skills to prepare for entry-level careers in the public and private sectors involving chemistry, to enter a graduate school in chemistry or to qualify for the credential program. The curriculum is organized into two primary degree programs: Bachelor of Arts and Bachelor of Science. The Bachelor of Arts degree has three concentrations: General, Biochemistry and Forensics. Each degree program has a core set of lower division and upper division courses that provide fundamental knowledge and experimental training; upper division elective courses expand upon the fundamental information learned in the core courses. Students are encouraged to participate in the life of the University and department and to work with a faculty member in a scholarly project.

2. SUMMER ADVISEMENT AND ORIENTATION PERIODS FOR NEWLY ADMITTED FRESHMEN AND TRANSFER STUDENTS

- A. The student will take appropriate diagnostic placement exams in English and Mathematics administered by the University
- B. Chemistry faculty advisors will meet with students to assess appropriate placement in Chemistry courses.
- C. Students planning to take Chemistry 1A are required to pass a diagnostic placement examination. If a passing score is not achieved, students are advised to enroll in Chemistry 4.

3. FRESHMEN THROUGH SENIOR YEARS

- A. Students not taking the Chemistry 1A diagnostic test before classes start will take it in the first laboratory period.
- B. Students must take the appropriate sequence of English, Mathematics and Physics courses in order to succeed as a chemistry major. Progress in these areas will be monitored by Chemistry faculty advisors and appropriate recommendations will be given to students based on their performance in the prerequisite courses.
- C. Students are expected to begin taking required English and Mathematics courses in General Education in the first semester of attendance or have completed them if they are transferring. D. Students are expected to develop their competence in eight skill areas. Five of these are transferable skills taken from general education courses and three [the last three] are more specifically aimed at students majoring in Chemistry.
 - Effective Writing
 - Effective Oral Communication
 - Critical Thinking (logic and rhetoric)
 - Problem Solving and Critical Thinking
 - Quantitative Analysis
 - Library and Scientific Information Literacy
 - Computer literacy
 - Laboratory Skills
- E. A capstone project is required of students in Chemistry 125, 141 or 164 to assess students= ability to transfer many of the skills listed above to a selected laboratory project. The projects

will require the use of chemical literature, doing a laboratory project, preparing a paper, and presenting the project in a poster presentation format to students, faculty and others. Students will be expected to be able to answer questions orally. Faculty will make a holistic judgment of students= ability to transfer liberal arts skills to the field of chemistry. Also, students will be assigned a grade.

4. BEYOND GRADUATION

A. Recent Alumni will be surveyed every three years to determine their satisfaction regarding the quality of their undergraduate education and their preparedness for graduate school and/or their entry level position in industry. They will also be asked to suggest changes for improvements in the curriculum.

B. All Alumni will be able to inform the Chemistry Department of their successes and concerns in an alumni questionnaire that will be included in any Chemistry Department newsletter.

5. BS CHEMISTRY CURRICULUM*

	FRESHMAN	SOPHOMORE	JUNIOR	SENIOR
CRITICAL THINKING	GE:AREA A3 CHEM 1A, 1B	CHEM 24, 31, 124	CHEM 140A, 140B, 141	CHEM 110, 133, 198
EFFECTIVE WRITING	E: AREA A2 CHEM 1A, 1B	CHEM 25	CHEM 125, 141	CHEM 110L, 198
EFFECTIVE ORAL COMMUNICATION	GE:AREA A1		CHEM 125	CHEM 110L, 198
PROBLEM SOLVING AND CREATIVE THINKING	GE: AREA B4 CHEM 1A, 1B	GE: AREA B CHEM 24, 25, 31, 124	CHEM 125, 140A, 140B, 141	CHEM 110L, 198
QUANTITATIVE ANALYSIS	GE: AREA B4 CHEM 1A, 1B	GE: AREA B CHEM 31	CHEM 125, 140A, 140B, 141	CHEM 110L, 133, 198
LIBRARY AND INFORMATION LITERACY			CHEM 125, 141	CHEM 110L, 198
COMPUTER LITERACY	CHEM: 1B		CHEM 125, 141	CHEM 110L
LABORATORY SKILLS	GE: AREA B CHEM 1A, 1B	CHEM 25, 31	CHEM 125, 141	CHEM 110L, 133, 198

Note: Six units of elective courses are required and these also will fit into the above matrix.

*Core and required upper division courses are typically listed. Elective courses will add breadth to the assessment areas.

BA, GENERAL CHEMISTRY, CURRICULUM

	FRESHMAN	SOPHOMORE	JUNIOR	SENIOR
CRITICAL THINKING	GE:AREA A3 CHEM 1A, 1B	CHEM 24, 31, 124	CHEM 140A, 140B, 141	
EFFECTIVE WRITING	GE: AREA A2 CHEM 1A, 1B	CHEM 25	CHEM 141	TWO ELECTIVE COURSES
EFFECTIVE ORAL COMMUNICATION	GE:AREA A1			
PROBLEM SOLVING AND CREATIVE THINKING	GE: AREA B4 CHEM 1A, 1B	GE: AREA B CHEM 24, 25, 31, 124	CHEM 140A, 140B	TWO ELECTIVE COURSES
QUANTITATIVE ANALYSIS	GE: AREA B4 CHEM 1A, 1B	GE: AREA B CHEM 31	CHEM 140A, 140B, 141	TWO ELECTIVE COURSES
LIBRARY AND INFORMATION LITERACY			CHEM 141	
COMPUTER LITERACY	CHEM: 1B		CHEM 141	
LABORATORY SKILLS	GE: AREA B CHEM 1A, 1B	CHEM 25, 31	CHEM 141	TWO ELECTIVE COURSES

Note: 12 units of upper division chemistry elective courses, including two courses containing a laboratory, will also fit into the above matrix

BA, BIOCHEMISTRY, CURRICULUM

	FRESHMAN	SOPHOMORE	JUNIOR	SENIOR	
CRITICAL THINKING	GE:AREA A3 CHEM 1A, 1B	CHEM 24, 31, 124	CHEM 142, 160A/B,164		

EFFECTIVE WRITING	GE: AREA A2 CHEM 1A, 1B	CHEM 25	CHEM 162	CHEM 164
EFFECTIVE ORAL COMMUNICATION	GE:AREA A1			CHEM 164
PROBLEM SOLVING AND CREATIVE THINKING	GE: AREA B4 CHEM 1A, 1B	GE: AREA B CHEM 24, 25, 31, 124	CHEM 142	CHEM 160A, 160B
QUANTITATIVE ANALYSIS	GE: AREA B4 CHEM 1A, 1B	GE: AREA B CHEM 31	CHEM 142,162	CHEM 164
LIBRARY AND INFORMATION LITERACY			CHEM 160B	CHEM 164
COMPUTER LITERACY	СНЕМ: 1В		CHEM 160A,162	CHEM 164
LABORATORY SKILLS	GE: AREA B CHEM 1A, 1B	CHEM 25, 31	CHEM 141	CHEM 162, 164

Note: Two upper division courses must also be chosen from a prescribed list of courses in the Biological Sciences Department. These will also fit into the above matrix.

BA, FORENSIC CHEMISTRY, CURRICULUM

	FRESHMAN	SOPHOMORE	JUNIOR	SENIOR
CRITICAL THINKING	GE:AREA A3 CHEM 1A, 1B	CHEM 24, 31, 124	CHEM 140A, 140B OR 142	Chem 110* Chem 164*
EFFECTIVE WRITING	GE: AREA A2 CHEM 1A, 1B	CHEM 25	CHEM 141*	Chem 110L* Chem 164*
EFFECTIVE ORAL COMMUNICATION	GE:AREA A1			Chem 110L* Chem 164*
PROBLEM SOLVING AND CREATIVE THINKING	GE: AREA B4 CHEM 1A, 1B	GE: AREA B CHEM 24, 25, 31, 124	CHEM 140A, 140B OR 142, 141*	

QUANTITATIVE ANALYSIS	GE: AREA B4 CHEM 1A, 1B	GE: AREA B CHEM 31	CHEM 142, 141*	
LIBRARY AND INFORMATION LITERACY				CHEM 110*, CHEM 110L*
COMPUTER LITERACY	CHEM: 1B		CHEM 141*	CHEM 110*, CHEM 164*
LABORATORY SKILLS	GE: AREA B CHEM 1A, 1B	CHEM 25, 31	CHEM 141*, CHEM 125	CHEM 162, CHEM 110L*

* Elective Option

6. ASSESSMENT GOALS

Assessment Goals Laboratory Knowledge and Skills

Students obtaining a baccalaureate chemistry degree should have upon graduation

- 1. the basic analytical and technical skills to work effectively in the various fields of chemistry.
- 2. the ability to perform accurate quantitative measurements with an understanding of the theory and use of <u>contemporary</u> chemical instrumentation, interpret experimental results, perform calculations on these results and draw reasonable, accurate conclusions.
- 3. the ability to synthesize, separate and characterize compounds using published reactions, protocols, standard laboratory equipment, and modern instrumentation.
- 4. the ability to use information technology tools such as the Internet and computer-based literature searches as well as printed literature resources to locate and retrieve scientific information needed for laboratory or theoretical work.
- 5. the ability to present scientific and technical information resulting from laboratory experimentation in both written and oral formats.
- 6. knowledge and understanding of the issues of safety regulations in the use of chemicals in their laboratory work.

Assessment Goals Computer, Library and Information Skills

Students obtaining a baccalaureate chemistry degree should have upon graduation

- 1. the ability to make effective use of the library and other information resources in chemistry, including
- a. finding chemical information utilizing the primary literature.
- b. critically evaluating chemical information.
- c. finding and evaluating chemical information utilizing secondary sources such as the Internet.

- 2. the ability to make effective use of computers in chemistry applications, including
- a. using a computer as a tool in writing, drawing chemical structures and data analysis to communicate scientific information.
- b. having a familiarity with the applications of computers in the modeling and simulation of chemical phenomena.
- c. having an appreciation of the applications of computers in data acquisition and processing.
- d. retrieval of information using library or internet resources.

Assessment Goals Oral and Written Communication Skills in Chemistry

Students obtaining a baccalaureate chemistry degree should have upon graduation

- 1. adequate skills in technical writing and oral presentations. [Students must be given the opportunity to practice effective writing and oral communication throughout the chemistry curriculum.]
- 2. the ability to communicate scientific information in oral and written formats to both scientists and nonscientists.

Assessment Goals **Quantitative Reasoning Skills**

Students obtaining a baccalaureate chemistry degree should have upon graduation

- 1. sufficient quantitative reasoning skills to successfully pursue their career objectives, a related career or further professional training.
- 2. developed their
- a. proficiency in unit algebra skills.
- b. ability to accurately collect and interpret numerical data.
- c. ability to solve problems competently using extrapolation, approximation, precision, accuracy, rational estimation and statistical validity.
- d. ability to relate theories involving numbers and the practice of the theory.
- e. proficiency in the scientific method (formulating hypotheses and arriving at appropriate answers and conclusions)

Assessment Goals Knowledge of Chemical Principles and Facts

Students obtaining a baccalaureate chemistry degree should have upon graduation

1. developed a mastery of critical thinking skills, problem-solving skills and data analysis skills leading to the ability to

- a. collect and analyze data.
- b. apply fundamental chemical principles to gather and explain data.
- c. design experiments or model systems to test hypotheses.
- d. assess the relative validity of several possible solutions to a problem.
- 2. a working knowledge of chemical principles appropriate to a chemistry degree program to include thermodynamics, equilibrium, kinetics, quantum mechanics, structures of materials, and synthesis.
- 3. a mastery of a broad set of factual chemical knowledge concerning the properties of substances, molecules and atoms.

The set of preceding assessment goals were developed and approved by CSU chemistry faculty at a May 5, 1999, statewide conference of Assessment of Chemistry Degree programs.

7. CAPSTONE PROJECTS & SENIOR RESEARCH:

Capstone projects and senior research consist of the following components in the chemistry major:

A. Preparation: Students

- 1) Explore a specific topic suitable for undergraduate student research or capstone laboratory project in a subdiscipline of chemistry in collaboration with one or more faculty members in the department;
- 2) Review safety literature and MSDS sheets of chemicals to be used in project.

B. Execution of Research or Capstone Laboratory Project

As a result of these preparative activities, the student, in collaboration with the faculty member in whose laboratory or class the student:

- 1) Describes the goals to be achieved in the project
- 2) Describes and evaluates the experimental design to be used in achieving the project goals;
- 3) Delineates the protocol to be followed; describes and evaluates experimental controls;
- 4) Identifies, describes and evaluates specific techniques and instrumentation to be used; gains competence in techniques and/or instrumentation with which he/she is not familiar;
- 5) Executes prescribed protocol;
- 6) Records data generated from the experimental protocols; provides charts, tables or graphs which summarize and/or illustrate major results; completes any descriptive and/or inferential statistical treatment of the data in order to assess the certainty associated with the results;
- 7) Articulates and evaluates interpretations made from the data/results;
- 8) Articulates and evaluates major conclusions of the experiment or study;
- 9) Addresses any problems encountered with achieving the project goals;
- 10) Proposes future experiments to improve upon or extend the present work.

C. Preparation of a Poster

(**Note:** Capstone courses will require a Poster. An Oral Presentation and/or written report may be required.)

The student:

- 1) Constructs a poster using the style and format given in the individual course guidelines. In general, the poster should closely follow the Formal Written Report.
- 2) Writes with clear, accurate sentence structure using appropriate terminology, spelling, grammar and punctuation.
- 3) Successfully communicates the research in the Poster to an audience, using the Poster as a visual aid.

D. Preparation of a Written Report

- 1) A written report shall conform to the appropriate research journal in the field. For example, the appropriate journal for a project in organic chemistry is *Journal of Organic Chemistry*. The instructor of the capstone course will identify the appropriate journal.
- 2) Generally, the report will have a title, abstract, introduction, experimental section, results, discussion and references. The format of each section is described in the respective research journal.

The student:

- 3) Utilizes an approved word processing program to produce hard copies of text for revision, proofreading and final copy.
- 4) Reviews the paper for a.) logical train of thought, b.) continuity and clarity of transitions between elements of the topic, c.) consistency of style and approach, and d.) balance between elements of the topic consistent with objective of the paper.
- 5) Writes with clear, accurate sentence structure using appropriate and conventional words, grammar, and punctuation; uses correct verb tense, symbols and abbreviations; avoids jargon, wordiness and repetition.

E. Preparation of an Oral Presentation

The student:

- 1) Utilizes a format in which the written report serves as the basis for the oral presentation and the Introduction, Materials and Methods, Results and Discussion sections comprise the major portion of the presentation;
- 2) Uses the appropriate audio-visual aids to illustrate the presentation in a clear and concise manner. Uses supplementary handouts during the presentation where appropriate;
- 3) Avoids reading the presentation; presents from a list of notes consisting of the main concepts and points to be emphasized;
- 4) Speaks slowly and clearly, maintaining eye contact with the entire audience; uses appropriate gestures;
- 5) Repeats difficult or confusing material using different wording and invites questions at points in the presentation which may be confusing;
- 6) Ends the presentation at the designated time limit which includes a review and emphasis of major points and conclusions of the research;

ASSESSMENT CRITERIA FOR FORMAL LAB REPORTS

Format – The report contains the required sections as per syllabus: Title, Abstract, Introduction, Results, Discussion, and References.

Content – Each section of the report contains the appropriate type and amount of information.

Data analysis and presentation – The data are properly analyzed as well as clearly and neatly presented.

Conclusions – The conclusions drawn from the data are consistent with the data presented. The results of the report are thoroughly discussed in the context of the present experiment with extensive reference to the existing primary literature. Errors in experimental measurements or design are thoroughly analyzed.

Writing

Grammar – The report contains good grammar, including accurate spelling, good sentence construction, appropriate use of punctuation, and proper word usage.

Organization – The writing in each section of the report is organized, with a logical flow of ideas between and within paragraphs.

Style – Each section of the report is written in the appropriate style and in passive voice.

Presentation – The report is presented well and has an overall appearance that leaves a favorable impression upon the reader

"A" papers are those that flawlessly fulfill all of the above criteria.

"B" papers are those that generally fulfill the criteria but may be less than excellent in one or more areas. For example, a paper that has very good data presentation but a somewhat choppy or clunky writing style is more likely to be a "B" rather than an "A" paper.

"C" papers are those only fulfill some of the criteria and/or contain serious flaws such as poor sentence structure, poor paragraph organization, or shoddy data presentation.

"D" papers are those that contain major flaws in several areas.

"F" papers are those that contain major flaws in several areas and are missing critical information (such as the abstract or a reference list).

ASSESSMENT CRITERIA FOR POSTER PRESENTATIONS

Format – The poster is properly constructed in the format stated in the course guidelines and contains a Title and the required sections such as Abstract, Materials and Methods, Results, Conclusion, References.

Content – The poster successfully reports the results of the project by focusing on the essential features of the project while avoiding excessive wordiness.

Writing – The writing is smooth, concise, well-organized, with good logical flow of ideas. The writing contains good grammar with proper spelling, punctuation, sentence structure and word usage.

Results – The poster shows that the student understands the experimental procedures and experimental outcomes. The student demonstrates an understanding of the quality of the work. Data Analysis and Presentation – The data are carefully analyzed and presented in a clean, readable format. Plots and tables are organized and clearly labeled so that the reader can grasp the essential features of the data at a glance.

Conclusions – The conclusions are clearly and simply laid out. The reader should be able to easily grasp the overall results of the study from this section alone.

Presentation – The poster presentation is clean, neat, uncongested, and easy to follow.

"A" posters are those that flawlessly fulfill all of the above criteria.

"B" posters fulfill most of the criteria. A "B" poster may contain major flaws in only one area or minor flaws in no more than two areas.

"C" posters contain major flaws in two areas or minor flaws in three areas.

"D" posters contain major flaws in three areas or minor flaws in most areas.

<u>"F" posters</u> contain major flaws in three areas and are missing sections or other critical information.

PRIMARY ASSESSMENT ACTIVITIES FOR THE NEXT FIVE YEARS

Alumni Survey

The first survey conducted by the department encompassed the entire alumni population. The next alumni survey is being conducted by Institutional Studies in the year 2000. A future survey of alumni will focus on alumni who graduated after the second survey was administered. The questions will focus on concerns and issues of faculty based on a review of the results of the first and second alumni survey. This survey will occur in the three years after the second survey is completed.

Writing in the Major

A random selection of laboratory/poster reports will be collected in chemistry 141 and 164 in the spring semester. A committee composed of the instructors in the two courses and two other faculty will review the reports to determine how effectively students are meeting two criteria: Organization

Technical writing skills

The committee will prepare a report to the department that discusses how effectively students performed in the two criteria areas. Recommendations for improving, if necessary, the performance of students will also be submitted. The faculty of the department will discuss the recommendations and adopt appropriate recommendations and action pathways.

American Chemical Society Exams

The department will initiate a study of the feasibility of using American Chemical Society examinations in the following courses

Chemistry 124

Chemistry 140B

Chemistry 160B

The first step is a study of each ACS examination by a group of faculty who teach these courses. Each study will consider: The content covered in the exams compared to the content covered in the course, the level of difficulty of the examination, how the entire exam might be administered, and security of exam issues. At the conclusion of each study, the faculty group will prepare a written report to the faculty regarding the potential for administering each exam at least once per academic year.

The purpose of administering an ACS exam is to compare the chemical knowledge competency of chemistry degree students compared to a national norm.

After receiving the reports, the faculty will determine whether to administer all or any of the ACS examinations. For those ACS examinations approved for administration, a committee of the instructors of the identified courses will meet annually and review the results. A report will be developed and submitted to the department for its review. At the end of the trial period, the department will determine if continuation of the exams is justified.

ASSESSmission/06/19/00

Curriculum Map Matrix - BS Biochemistry, 2018

Where are SLOs Introduced (I), Developed (D), and Mastered (M)

SLO (see	CHEM	CHEM 24/124:	CHEM 25:	CHEM 125:	CHEM 31:	CHEM 142:	CHEM 141:	CHEM	CHEM 162:	CHEM 162:
key below)	1A/B:	Organic	Organic	Organic	Quantitative	Physical	Physical	160A/B:	Biochemis-	Advanced
	General	Chemistry	Chemistry	Chemistry	Analysis	Chemistry	Chemistry	Biochemis-	try Lab	Biochemis-
	Chemistry	Lecture	Lab I	Lab II		Lecture	Laboratory	try lecture		try Lab
1a	I		D	D	D		D		D	D
1b	I				D		M		D	
1c	I		D	M						
1d			I	D	I		M			M
1e			I	D	I		M			M
1f	I		D	D	D		D		D	D
2a			I	D	I		M			M
2b			I	D			M			
2c							M			
3a			D	D	I		M			M
3b				D			M			M
4a	I			D	D		M		D	D
4b	I				D		M			
4c	I			D			M			M
5a	I	D	D		D	D		D		
5b	I	D				D		D		

1. **Laboratory Knowledge and Skills** a. The basic analytical and technical skills to work effectively in the various fields of chemistry, b. The ability to perform accurate quantitative measurements with an understanding of the theory and use of contemporary chemical instrumentation, interpret experimental results, perform calculations on these results and draw reasonable, accurate conclusions, c. The ability to synthesize, separate and characterize compounds using published reactions, protocols, standard laboratory equipment, and modern instrumentation, d. The ability to use information technology tools such as the Internet and computer-based literature searches as well as printed literature resources to locate and retrieve scientific information needed for laboratory or theoretical work, e. The ability to present scientific and technical information resulting from laboratory experimentation in both written and oral formats, f. Knowledge and understanding of the issues of safety regulations in the use of chemicals in their laboratory work.

- 2. **Computer, Library and Information Skills** a. The ability to make effective use of the library and other information resources in chemistry, including the primary literature, tabulated data, and secondary sources such as the Internet, b. The ability to make effective use of computers in chemistry applications using standard and chemistry specific software packages, c. The ability to perform and interpret simple molecular modeling or chemical computations using standard software.
- 3. **Oral and Written Communication Skills in Chemistry** a. Adequate skills in technical writing and oral presentations, b. The ability to communicate scientific information in oral and written formats to both scientists and nonscientists.
- 4. **Quantitative Reasoning Skills** a. Ability to accurately collect and interpret numerical data, b. Ability to solve problems competently using extrapolation, approximation, precision, accuracy, rational estimation and statistical validity., c. Proficiency in the scientific method (formulating hypotheses and arriving at appropriate answers and conclusions).
- 5. **Knowledge of Chemical Principles and Facts** a. A working knowledge of chemical principles appropriate to a chemistry degree program to include thermodynamics, equilibrium, kinetics, quantum mechanics, structures of materials, reactivities of substances, synthesis, isolation and identification of compounds, b. A mastery of a broad set of factual chemical knowledge concerning the properties of substances, molecules, and atoms.