## Department of Chemistry and Biochemistry CSCI



## **ASSESSMENT PLAN: BA Chemistry**

Date Updated: 12/07/2021

## **PROGRAM MISSION**

CSUEB Missions, Commitments, and ILOs, 2012

## PROGRAM LEARNING OUTCOMES (PLOs)

Students graduating with a BA in Chemistry will be able to:

Students graduating with a bA in Chemistry will be able to:		
PLO 1	Demonstrate knowledge in the various area of chemistry, including inorganic chemistry, analytical chemistry, organic chemistry, physical chemistry, and biochemistry.	
PLO 2	Use quantitative reasoning to analyze and solve chemical problems and evaluate chemical data.	
PLO 3	Work effectively and safely in a laboratory environment to perform experimental procedures and operate modern chemical/biochemical instruments.	
PLO 4	Design, carry out, record and analyze the results of chemical experiments.	
PLO 5	Communicate chemical or biochemical issues clearly.	

Year 1: 2021-2022			
1. Which PLO(s) to assess	PLO 4		
2. Is it aligned to an ILO?	Yes		
3. If yes, list ILO	Specialized Discipline		
4. Course name and number	CHEM 320 Bioanalytical and Forensic Instrumentation		
5. SLO from course	Conduct experiments using instruments and techniques in forensic analytical chemistry and interpret the data obtained from the experiments		
6. Assessment activity	Write a report to detail the experiments performed and the data collected and analyzed		
7. Assessment Instrument	Laboratory reports		
8. How data will be reported	Quantitative, based on the course Laboratory Report rubric		
9. Responsible person(s)	Instructor for Chem 320, Assessment Rep		
10. Time (which semester(s))	Spring 2022		
11. Ways of closing the loop	Internal assessment of results and planning to address the shortcomings		

Year 2:	2022-2023	
1. Which	PLO(s) to assess	PLO 5
2. Is it a	ligned to an ILO?	Yes
3. If yes,	list ILO	Written Communication
4. Course	e name and number	CHEM 320 Bioanalytical and Forensic Instrumentation
5. SLO fr	om course	Organize records of experimental methods and data analysis
6. Assessi	ment activity	Write a report to detail the experiments performed and the data collected and analyzed
7. Assessi	ment Instrument	Laboratory reports
8. How d	lata will be reported	Quantitative, based on the ILO Written Communication rubric
9. Respon	nsible person(s)	Instructor for Chem 320, Assessment Rep
10. Time (	(which semester(s))	Spring 2023
11. Ways	of closing the loop	Internal assessment of results and planning to address the shortcomings
Year 3:	2023-2024	
1. Whic	ch PLO(s) to assess	PLO 1
2. Is it a	ligned to an ILO?	Yes
3. If yes,	list ILO	Specialized Discipline
4. Course	e name and number	CHEM 332 Organic Chemistry II
5. SLO fr	om course	Identify common organic functional groups and show a knowledge of the chemistry and reactivity of each functional group
6. Assessi	ment activity	Embedded exam questions
7. Assessi	ment Instrument	Midterm and final exams
8. How d	lata will be reported	Quantitative, the assessment report will reflect the proportion of students that attain different levels of mastery (1-5, 5 is mastery)
9. Respon	nsible person(s)	Instructor for Chem 332, Assessment Rep
10. Time (	(which semester(s))	Spring 2024
11. Ways	of closing the loop	Internal assessment of results and planning to address the shortcomings
Year 4:	2024-2025	
1. Whic	ch PLO(s) to assess	PLO 2
2. Is it a	ligned to an ILO?	Yes
3. If yes,	list ILO	Thinking and Reasoning
4. Course	e name and number	CHEM 340 Survey of Biochemistry
5. SLO fr	om course	Explain the energetics of metabolic processes
6. Assessi	ment activity	Embedded exam questions

7. Assessment Instrument	Midterm and final exams
8. How data will be reported	Quantitative, report will reflect the proportion of students in that attain different levels of mastery (1-5, 5 is full mastery)
9. Responsible person(s)	Instructor for Chem 340, Assessment Rep
10. Time (which semester(s))	Spring 2025
11. Ways of closing the loop	Internal assessment of results and planning to address the shortcomings
Year 5: 2025-2026	
1. Which PLO(s) to assess	PLO 3
2. Is it aligned to an ILO?	Yes
3. If yes, list ILO	Specialized Discipline
4. Course name and number	CHEM 320 Bioanalytical and Forensic Instrumentation
5. SLO from course	Design experimental methods to achieve the intended objective of the laboratory exercise
6. Assessment activity	Parsing of Safety Data Sheet (SDS) and performing the laboratory techniques
7. Assessment Instrument	Laboratory assignments and Laboratory Report rubric
8. How data will be reported	Qualitative, reflective assessment of laboratory safety and performance
9. Responsible person(s)	Instructor for Chem 320, Assessment Rep
10. Time (which semester(s))	Spring 2026
11. Ways of closing the loop	Internal assessment of results with planning to address shortcomings