

## 1. StudentLearning Outcomes

Which } ( š Z ‰ Œs)uRleEt leafming outcomes were assessed his annual assessment cyClePlease list the full, completelearning outcome statements and not just numbers, e.g., Outcomes 1 and 2.) SLU graduates with a BS degree in Chemical Biology & Pharmacology will be able to:

- 1. Explain major principles in organic chemistry, biochemistry, and pharmacology
- 2. Conduct laborato?.

Pleasedescribethe actionsyou are taking as a result of the findings.

This is our first year assessing these metrics No changes are being made with respect these two outcomes.

If no changeare beingmade, please explain why.

Generally speaking, there are no major concerns given the small sample size with the small sample size

## 7. Closing the Loop: Review <u>Orrevious</u>Assessment Findings and Changes

A. What isat leastone change youprogramhas implemented in recent years as a result of assessment data? No specific changes to the program have been made as this is orthyitth grear of the program

B. How has this changleave these changelseen assessed?

n/a

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	Mastery (3)	Meets Expectations (2)	Needs Development (1)	Score
Arrangement of	Information and text are arranged in a form	Information and text are arranged in a format	Information and text are not arranged in a forma	
thesis	that is typical of a publication in the field:	that is typical of a publication in the fielodith	that is typical of a publication in the field.	
	Title, Introduction ProcedureResults	only one section out of order or not included.		
	Discussion Conclusion and References			
Arrangement of	Text is arranged in a coherelood gical			
text	manner that is ppropriate for the topic			
	Paragraphs are put together ll with a			
	FRKHUHQWWheyak@Bezzsuasive and			
	connect tosurrounding material.			

