Program learning outcomes	Courses related to these learning outcomes	Assessment method	Measures/Criteria, Rubric	Data collection	Assessment cycle
BS Biochemistry					
1. Demonstrate a foundational understanding of organic, inorganic, analytical, and physical chemistry ar advanced knowledge in biochemistry	a. CHEM 2430/2440: Organic 1&2 b. CHEM 4500: Inorganic d. CHEM 2200: Analytical 1 d. CHEM 3330/3340: Physical 1&2 Y. e. CHEM 4610/4620: Biochem 1&2	 a. Overall percentile on ACS exam in Orgo 2 b. Total score on cumulative final exam c. Overall percentile on ACS exam d. Overall percentile on ACS exam in P. Chem 1 e. Overall percentile on ACS exam in Biochem 2 	a,c-e. 66th percentile exceeds 66 meets, 33-44 approaching, does not meet b. For cumulative final: 90% exceeds, 80-89 meets, 70-79 approaching, <70 does not me	Every offering	Year 1 of a 3-year cycle
2. Demonstrate proficiency of basic (general, organic, analytical, and physical) and advanced biochemistr laboratory techniques and conduct laboratory experiments safely.	d. CHEM 2200: Analytical 1 e. CHEM 2200: Analytical 1 Lab	 a. Score on Gen Chem 2 lab Boiling Point Elevation and score on satisfy the second structure of the second structure	meet. For safety exam, 80% of higher meets expectations, be to 80% does not meet. b,d,f,h. If course % correct on each question meets or excee	not pr low	

Knowledge base	Has thorough knowledge of the background and motivation for project. Is familiar with relevant scientific literature.	Has a developing knowledge of the background and motivation for project. Has some familiarity with scientific literature.	Has an inadequate knowledge of the background and motivation for project. Has minimal familiarity with scientific literature.
Technical skills	Is able to performechnical procedures anduseinstrumentswithout assistance Consistently reprodusshigh quality results.	Is able to performtechnical procedures and seinstruments with some assistance Quality of results may be inconsistent.	Needs assistance performitegrhnical procedures and usingstruments. Consistently fails to reproduce results.
Critical thinking and problem solving	Interprets data, draws reasonable conclusions, and proposes the next experiment.Solves problems and displays creativity.	Understandsexperimental methods and theoretical outcombut is not able to draw conclusions or propose the next experimentNeeds some help solvingproblems	Does not engage in critical analysf experimental resultsAlways requires help to solve problems.

			inadequate.	
Terminology	Adheres to correct usage of chemical structures, formulas, equationasd terminology.	Makesminor mistakes in the usage o chemical structures, formulas, equationsand terminology.	Makesmajor mistakes in the usage of chemical structures, formulas, equations and terminology.	
Communication	Prepares oral and writternesentations that are complete, well written or delivered, and formatted and referenced appropriately	Prepares oral and written		

	Mastery (3)	Meets Expectations (2)	Needs Development (1)	Score
Arrangement of thesis	Information and text are arranged in a form that is typical of a publication in the field: Title, Introduction ProcedureResults DiscussionConclusion andReferences	Information and text are arranged in a format that is typical of a publication in the fielwith only one section out of order or not included.	Information and text are not arranged in a formathat is typical of a publication in the field.	
Arrangement of text	Text is arranged in a coherelocial manner that is appropriate for the topic Paragraphs are put togethose II with a coherent "flow" Theyare persuasive and connect to surrounding material.	Text is arranged in a logicalannerappropriate for the topic. Paragraphs are put together well but some lack a cohereffillow". Someare persuasive and connect to surroundimaterial.	Text isnot arranged in a logical manner. Paragraphs lack a coherent "flowTheyare not persuasivand do notconnect to the surrounding material.	
Title	The title clearly identifies the ppic and the main point of the thesis	The title identifies the topic angles a general idea of the maimpoint.	The titledoes not identify theopic, or there is b title.	
Research Problem	The research problemneets the following criteria: is testable, is predictive, is specific and looks at p articular question d heory.	Theresearch problemneets all but one of the , defined criteria.	The research problem does not meet two or more of the defined criteria.	
Introduction	Informationrelevant to the given topic is provided. The significance of the topics clear to the reader	Information relevant to the giventopic is provided, but the ignificance of the topics not clear to the reader	Informationprovided is not relevant to given topic. The significance of the topis not clear to the reader	
Materials and methods	The procedure is written imparagraph form and can reliably perepeated by another TEMC /P <>BDC q 117683.2	28 391.56 Tm [(9(ed)-4(b)8.us2628(e)-27)-12.		