

## Program Assessment: Annual Report

Program(s): MS

**Department: Chemistry** 

**College/School: Arts and Sciences** 

Date: 6/25/2019

**Primary Assessment Contact: Scott Martin and Dana Baum** 

1. Which program student learning outcomes were assessed in this annual assessment cycle?

Outcome 1: Demonstrate advanced level knowledge in both (i) synthesis and materials chemistry and (ii) analytical and physical chemistry methods, with a higher level of knowledge expected in the student's area of focus.

Outcome 2: Use standard search tools and retrieval methods to obtain information about a topic, substance, technique, or an issue relating to chemistry and assess relevant studies from the chemical literature.

Outcome 3: Communicate scientific findings from literature and original findings from the student's own advanced research in written publications and oral presentations.

Outcome 4: Acquire the basic tools, including chemical practices and theories, needed to conduct advanced chemical research. Students will become proficient in their specialized area of chemistry and complete an advanced research project.

Outcome 5: Adhere to accepted ethical and professional standards in chemistry.

2. What data/artifacts of student learning were collected for each assessed outcome? Were Madrid student artifacts included?

For Outcome 1 and 3, the final defense was used for assessment by asking the chair of the committee to fill out a rubric.

For Outcome 2, performance on a class project/presentation was collected. Assessment data was typically in the form of a rubric from the course instructor. For this outcome, only 1 course for the year had multiple students enrolled, so it was used for assessment. Course: CHEM 5470 Medicinal Chemistry (rubric attached)

For Outcome 4, the thesis was used for assessment by asking the chair of the committee to fill out a rubric.

For Outcome 5, we intend to use the thesis by including a requirement for a section on ethical considerations of the research. This requirement has not yet been implemented and thus no data collected.

Madrid does not have a graduate program in Chemistry.

3. How did you analyze the assessment data? What was the process? Who was involved? NOTE: If you used rubrics as part of your analysis, please include them in an appendix.

Outcomes were assessed by rubrics, which are attached. Data was provided without names.

Data was provided to Department's Assessment Committee.

4. What did you learn from the data? <u>Summarize</u> the major findings of your analysis for each assessed outcome.

NOTE: If necessary, include any tables, charts, or graphs in an appendix.

For Outcome 1, the majority of our MS students rated good during their final defense. They met expectations in their display of advanced knowledge

For Outcome 2, all of our MS students were rated satisfactory to exemplary on all categories on the presentation rubric.

For Outcome 3: All of our MS students rated good in their final defense. They met expectations in their ability to communicate scientific findings (both published and their own results).

For Outcome 4: All of our MS students rated fair or good on components of their MS thesis. They met expectations in their ability to participate in an advanced research project.

No data collected for Outcome 5.

It should be noted that the number of MS students is usually small, which may skew the results.

5. How did your analysis inform meaningful change? How did you use the analyzed data to make or implement recommendations for change in pedagogy, curriculum design, or your assessment plan?

Based on our analysis, our MS students are meeting expectations, but there is room for improvement, particularly at the thesis and final defense stage. It is recommended that graduate student mentors analyze the time a student spends preparing the thesis and for the defense to see if compressed timelines are contributing to the outcomes.

The results of the assessment will be shared with the full faculty during our annual department retreat later this summer. Additional actions may be proposed at that point.

6. Did you follow up ("close the loop") on past assessment work? If so, what did you learn? (For example, has that curriculum change you made two years ago manifested in improved student learning today, as evidenced in your recent assessment data and analysis?)

This is our first year assessing these outcomes using these metrics.

IMPORTANT: Please submit any <u>revised/updated assessment plans</u> to the University Assessment Coordinator along with this report.

## **SLU Chemistry Department – Final Defense Rubric for MS students**

	1 (Poor)	2 (Fair)	3 (Good)	4 (Excellent)	Score
Demonstrate advanced level knowledge in both (i) synthesis and materials chemistry and (ii) analytical and physical chemistry methods, with a higher level of knowledge expected in the student's area of focus	Student lacks basic knowledge in chemistry topics.	Student displays knowledge, but is weak in several key concepts.	Student displays knowledge, with minor weaknesses.	Student displays great knowledge chemistry topics.	
Acquire the basic tools, including chemical practices and theories, needed to conduct advanced chemical research. Students will become proficient in their specialized area of chemistry and complete an advanced research project.	Student has make limited progress on an advanced research project.	Some progress has been made on an advanced research project.	Sufficient progress has been made on an advanced research project.	Significant progress has been made on an advanced research project.	
Communicate scientific findings from literature and original findings from the student's own advanced research.	Student unable to clearly communicate chemical topics.	Student can sometimes communicate chemical topics effectively.	Student can effectively communicate chemical topics.	Student can communicate chemical topics effectively and compellingly.	

Comments:

## **SLU Chemistry Department – MS Thesis**

	1 (Poor)	2 (Fair)	3 (Good)	4 (Excellent)	Score
Thesis Format	The organization of the thesis is confusing and/or the length is not appropriate. The references may not be appropriately formatted.	The organization of the thesis is, in places, confusing and/or the length is not appropriate. References may not be appropriately formatted. More emphasis should be placed on several of the sections.	The thesis is well-organized and is of appropriate length. References are appropriately formatted. More emphasis should be placed on a few of the sections.	The thesis is well-organized and is of appropriate length. Chapters are balanced appropriately. References are appropriately formatted.	
Background Knowledge	Demonstrates limited knowledge of chemical principles and the current literature.	Demonstrates adequate knowledge of chemical principles and an awareness of the current literature, but does not identify unanswered questions in the field.	Demonstrates sufficient knowledge of the current literature and chemical principles. Correctly identifies and understands the importance of unanswered questions in the field.	Demonstrates the ability to apply fundamental concepts to advanced topics in chemistry and in-depth knowledge of the current literature. Correctly identifies and illustrates the importance of unanswered questions in the field and presents his/her work within the context of these questions.	
Presentation of Advanced Research	The aims/objectives and/or the rationale for the project are not adequately described. The experimental approach is neither clearly defined nor logical. Results and discussion are limited.	Aims/objectives are described, however, the rationale for the aims/objectives is unclear. The experimental approach is clearly defined and logical, however the results and discussion lack clarity.	Aims/objectives are described. A rationale for the aims/objectives is included. The experimental approach is clearly defined and logical. Results are presented and interpreted, but additional discussion should be provided.	The aims/objectives are clearly described and provide a logical framework to address a problem. A compelling rationale for the aims/objectives is included. The experimental approach is clearly defined and logical. Results and discussion are complete.	
Written Communication	Fails to clearly communicate results and conclusions.	Adequately communicates results and conclusions, however supporting information and explanations are missing.	Successfully communicates results and conclusions, supporting information and explanations are provided.	Results and conclusions are not only successfully summarized and supported, but are also analyzed in the context of the field.	

Comments:

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Standards	5 - 4 Exemplary	3 - 2 Satisfactory	1 - 0 Weak	Score	Weight	Total Score
Organization	Has a clear opening statement that catches audience's interest; maintains focus throughout; summarizes main points	Has opening statement relevant to topic and gives outline of speech; is mostly organized; provides adequate "road map" for the listener	Has no opening statement or has an irrelevant statement; gives listener no focus or outline of the presentation		x 2	
Content	Demonstrates substance and depth; is comprehensive (4 med chem topics covered); shows mastery of material	Covers topic; uses appropriate sources; is objective	Does not give adequate coverage of topic; lacks sources		x 4	
Quality of conclusion	Delivers a conclusion that is well documented and persuasive	Summarizes presentation's main points; draws conclusions based upon these points	Has missing or poor conclusion; is not tied to analysis; does not summarize points that support the conclusion		x 1	
Delivery	Has natural delivery; modulates voice; is articulate; projects enthusiasm, interest, and confidence; uses body language effectively	Has appropriate pace; has no distracting mannerisms; is easily understood;	Is often hard to understand; has voice that is too soft or too loud; has a pace that is too quick or too slow; demonstrates one or more distracting mannerisms		x 1	
Use of media	Uses slides effortlessly to enhance presentation	Looks at slides to keep on track; uses an appropriate number of slides	Relies heavily on slides and notes; makes little eye contact; uses slides with too much text		x 1	
Response to Questions	Demonstrates full knowledge of topic; explains and elaborates on all questions	Shows ease in answering questions but does not elaborate	Demonstrates little grasp of information; has undeveloped or unclear answers to questions		x 1	
Comments					l Score x 50)	