

Program: \_\_\_ Chemistry, M.S. \_\_\_\_\_

Date: \_\_\_ May 28, 2019 \_\_\_\_\_

Completed by: \_\_\_ Richard Farrer \_\_\_\_\_

Assessment contributors (other faculty involved in this program’s assessment): \_\_\_ none \_\_\_\_\_

**I. Program student learning outcomes (SLOs) assessed in this cycle, processes, results, and recommendations.**

A. Which of the program SLOs were assessed during this cycle? <b>Please include the outcome(s) verbatim from the assessment plan.</b>	B. When was this SLO last assessed? <b>Please indicate the semester and year.</b>	C. What method was used for assessing the SLO? <b>Please include a copy of any rubrics used in the assessment process.</b>	D. Who was assessed? Please fully describe the student group(s) and the number of students or artifacts involved.	E. What is the expected achievement level and how many or what proportion of students should be at it?	F. What were the results of the assessment?	G. What were the department’s conclusions about student performance?	H. What changes/improvements to the <u>program</u> are planned based on this assessment?
1: Chemistry MS students will be able to evaluate the scientific literature and to use it in their courses and research.	Spring 2018 by Richard Farrer.	This SLO is assessed through both performance in coursework and performance during thesis committee meetings. All 500 level courses involve	CHEM501(2 students), CHEM510(2 students), CHEM512(2 students), CHEM513(1 student), CHEM525(3 student), CHEM525L(2 students),	All students should receive a grade of A or B in all graded courses. All students should have positive reviews from	All students progressing toward thesis defense and graduation. One student is currently below the 3.0 GPA requirement .	All students progressing toward completion of degree, with one student currently below required performance standard of 3.0 GPA (this student had a poor Fall 2018 semester, and slightly	None.

		<p>some evaluation of literature; however all MS students begin their coursework in CHEM510, where students and advisors are expected to develop a thesis plan associated with the research expected from the student. Additionally, in CHEM593 (seminar) and CHEM589 (thesis defense), students are required to demonstrate significant knowledge of scientific literature. For students who take the internship option,</p>	<p>CHEM591 (1 students), CHEM578(2 students), CHEM589(2 students), CHEM592(2 student), CHEM593(0 students), and CHEM599(4 students). Also, all students have had at least one committee meeting this past year.</p>	<p>committee meetings – which shows that the student is making the necessary progress toward graduation. All students should receive an A in the thesis defense – showing mastery of their area of study and research. Realistically, some student perform poorly in classwork – many students not prepared for depth, breadth, and scope of courses and/or</p>		<p>improved in the Spring 2019 semester.</p>	
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		CHEM588 is the internship defense. Also, students are evaluated during research credits, CHEM599 and CHEM592 during meetings with their advisor and group meetings.		research. Students must maintain a 3.0 GPA to remain in good standing in the program.			
2: Chemistry MS students will be able to effectively communicate scientific research, both their own and information from the research literature, in written and oral fashions.	Spring 2018 by Richard Farrer.	See SLO 1. Coursework, research, and committee meetings are used to guide and direct the student toward mastery in this area, and also for purposed of evaluating the students' growth and abilities in these areas. Additionally, individual research group meetings often	CHEM501(2 students), CHEM510(2 students), CHEM512(2 students), CHEM513(1 student), CHEM525(3 student), CHEM525L(2 students), CHEM591 (1 students), CHEM578(2 students), CHEM589(2 students), CHEM592(2 student),	Formal evaluations occur during courses, committee meetings and thesis defenses. Non-formal evaluations occur in regular group meetings, meetings with advisors, and in everyday laboratory	All students have shown adequate growth and are satisfactorily progressing towards graduation. One student currently is below a 3.0 GPA, and is currently on academic probation. This student had some personal issues during	Students progressing to thesis defense.	None.

		<p>require students to discuss their research with the faculty mentor and other group members – such discussions often lead to analysis of data via the scientific method and through critical thinking. Thus, some of the best areas for growth of the students occurs in non-formal, non-graded settings. Honestly, these are the important times the student needs to succeed – since employment will be more</p>	<p>CHEM593(0 students), and CHEM599(4 students). Also, all students have had at least one committee meeting this past year.</p>	<p>interactions.</p>	<p>Fall 2018, and made some improvements during the Spring 2019 semester.</p>		
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		similar to these occasions than courses.					
3: Chemistry MS students will develop and master the scientific problem solving skills required to define and solve basic or applied original scientific questions using the scientific method	Spring 2018 by Richard Farrer.	See SLO 2.	CHEM501(2 students), CHEM510(2 students), CHEM512(2 students), CHEM513(1 student), CHEM525(3 student), CHEM525L(2 students), CHEM591 (1 students), CHEM578(2 students), CHEM589(2 students), CHEM592(2 student), CHEM593(0 students), and CHEM599(4 students). Also, all students have had at least one committee meeting this	Again, all students should complete each course with an A or B, and students should have positive reviews after each committee meeting. However, the committee meetings are also to assist misdirected students back to a path toward graduation. At the time the students choose to defend their thesis/intership, the	All students showing progress towards mastery of this material. One student below a 3.0 GPA and currently on academic probation, although significant improvement in the spring semester.	All students are currently on the thesis plan (as opposed to the internship route). The thesis plan requires students to do novel research and report their findings minimally in a thesis (but many students present work at meetings or publish their findings in peer-reviewed journals). In order to complete a thesis, significant research must be completed – and this research must follow the scientific method. Thus, students are well trained in experimental techniques, experimental design, and	None.

			past year.	student must be at or very near mastery of their material, and have a firm grasp on the scientific method and how to apply it to experimental design, data analysis, and production of results.		scientific problem solving.	
4: Chemistry MS students will actively engage in collaborative research or internships and discourse with the faculty in the Chemistry Department and other STEM disciplines as appropriate.	Spring 2018 by Richard Farrer.	CHEM592 and CHEM599 – research, CHEM598 – internship. Final assessment at thesis defense (CHEM589) or internship defense (CHEM588).	CHEM589(1 student), CHEM592(1 student), CHEM599(4 students).	Students graded on CHEM599 – thesis research and CHEM588/589 defenses. All other internship/research is pass/fail. All students should be receiving	All students are actively participating in research.	Students enrolled in research must actively engage in scientific research. No students on internship plan.	None.

				either an A or B in thesis research, and all students should be receiving satisfactory grades in S/U coursework. Students should receive A's for defenses.			
5: Chemistry MS students and faculty will disseminate the products of the Chemistry MS program within the CSU-Pueblo community and communities outside the university in activities using their professional expertise	Spring 2018 by Richard Farrer.	CHEM588, CHEM589, CHEM593, CSU-Pueblo symposia, and regional and national scientific meetings. Also, publication of material in scientific journals.	CHEM589 (1 students) and CHEM593 (0 students). Graduate students presented their research at the CSU-P Student Research Symposium that was held Spring 2019. Two students presented	Students are expected to receive A's for their thesis defenses. For symposia, students are expected to know the material and confidently discuss their experiments and results. This is typically the	Students presented work either as talks or posters at the Spring 2019 symposium. Two students presented their work at the national ACS meeting in Orlando, FL.	The pretations give good evidence of the students progress toward graduation.	None.

			their research at the national ACS meeting in Orlando, FL during the Spring 2019 semester.	case, since faculty ensure that the material is prepared well, and the student is also prepared. Faculty spend many hours working with students in preparation of presentations.			
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During the 2018-2019 academic year, the MS program in Chemistry gained two new students, and lost one student. The student that left the program, Travis Marshall, chose to leave the program for personal reasons. The program currently has five active graduate students (with two others having turned in theses).

**II. Follow-up (closing the loop) on results and activities from previous assessment cycles. In this section, please describe actions taken during this cycle that were based on, or implemented to address, the results of assessment from previous cycles.**

A. What SLO(s) did you address? Please include the outcome(s) verbatim from the assessment	B. When was this SLO last assessed? Please indicate the semester and year.	C. What were the recommendations for change from the previous assessment?	D. Were the recommendations for change acted upon? If not, why?	E. What were the results of the changes? If the changes were not effective, what are the next steps or the new recommendations?
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plan.				

This assessment is based on five students that were enrolled in coursework as part of the Chemistry MS program. We realized that the limited number of students in the program makes valid assessment difficult. However, we are determined to find a good method of assessment for the program, so that we can make necessary changes and improvements. We are looking at the current assessment of the MS Chemistry program, and working to develop methods to improve our assessment of graduate students in the program.

