Colorado State University – Pueblo Academic Program Assessment Report for AY 2018-2019 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	B. When	C. What	D. Who was	E. What is	F. What	G. What were the	H. What
program SLOs	was this	method was	assessed?	the	were the	department's	changes/improvements
were assessed	SLO last	used for	Please fully	expected	results of the	conclusions about	to the <u>program</u> are
during this	assessed?	assessing the	describe the	achievement	assessment?	student	planned based on this
cycle? Please	Please	SLO? Please	student	level and		performance?	assessment?
include the	indicate	include a copy	group(s) and	how many			
outcome(s)	the	of any rubrics	the number	or what			
verbatim from	semester	used in the	of students	proportion			
the assessment	and year.	assessment	or artifacts	of students			
plan.		process.	involved.	should be at			
				it?			
1: Chemistry	Spring	This SLO is	CHEM501(2	All students	All students	All students	None.
MS students	2018 by	assessed	students),	should	progressing	progressing toward	
will be able to	Richard	through both	CHEM510(2	receive a	toward	completion of	
evaluate the	Farrer.	performance in	students),	grade of A	thesis	degree, with one	
scientific		coursework	CHEM512(2	or B in all	defense and	student currently	
literature and		and	students),	graded	graduation.	below required	
to use it in their		performance	CHEM513(1	courses. All	One student	performance	
courses and		during thesis	student),	students	is currently	standard of 3.0	
research.		committee	CHEM525(3	should have	below the	GPA (this student	
		meetings. All	student),	positive	3.0 GPA	had a poor Fall	
		500 level	CHEM525L(2	reviews	requirement	2018 semester,	
		courses involve	students),	from	•	and slightly	

1				
some	CHEM591 (1	committee	improved in the	
evaluation of	students),	meetings –	Spring 2019	
literature;	CHEM578(2	which shows	semester.	
however all MS	students),	that the		
students begin	CHEM589(2	student is		
their	students),	making the		
coursework in	CHEM592(2	necessary		
CHEM510,	student),	progress		
where students	CHEM593(0	toward		
and advisors	students),	graduation.		
are expected to	and	All students		
develop a	CHEM599(4	should		
thesis plan	students).	receive an A		
associated with	Also, all	in the thesis		
the research	students	defense –		
expected from	have had at	showing		
the student.	least one	mastery of		
Additionally, in	committee	their area of		
CHEM593	meeting this	study and		
(seminar) and	past year.	research.		
CHEM589		Realistically,		
(thesis		some		
defense),		student		
students are		perform		
required to		poorly in		
demonstrate		classwork –		
significant		many		
knowledge of		students not		
scientific		prepared for		
literature. For		depth,		
students who		breadthe,		
take the		and scope of		
intership		courses		
option,		and/or		

		T				T	
		CHEM588 is		research.			
		the intership		Students			
		defense. Also,		must			
		students are		maintain a			
		evaluated		3.0 GPA to			
		during research		remain in			
		credits,		good			
		CHEM599 and		standing in			
		CHEM592		the			
		during		program.			
		meetings with					
		their advisor					
		and group					
		meetings.					
2: Chemistry	Spring	See SLO 1.	CHEM501(2	Formal	All students	Students	None.
MS students	2018 by	Coursework,	students),	evaluations	have shown	progressing to	
will be able to	Richard	research, and	CHEM510(2	occur during	adequate	thesis defense.	
effectively	Farrer.	committee	students),	courses,	growth and		
communicate		meetings are	CHEM512(2	committee	are		
scientific		used to guide	students),	meetings	satisfactorily		
research, both		and direct the	CHEM513(1	and thesis	progressing		
their own and		student toward	student),	defenses.	towards		
information		mastery in this	CHEM525(3	Non-formal	graduation.		
from the		area, and also	student),	evaluations	One student		
research		for purposed of	CHEM525L(2	occur in	currently is		
literature, in		evaluating the	students),	regular	below a 3.0		
written and		students'	CHEM591 (1	group	GPA, and is		
oral fashions.		growth and	students),	meetings,	currently on		
		abilities in	CHEM578(2	meetings	academic		
		these areas.	students),	with	probation.		
		Additionally,	CHEM589(2	advisors,	This student		
		individual	students),	and in	had some		
		research group	CHEM592(2	everyday	personal		
		meetings often	student),	laboratory	issues during		

require	CHEM593(0	interactions.	Fall 2018,	
students to	students),	micractions.	and made	
discuss their	and		some	
research with	CHEM599(4		improvment	
the faculty	students).		s during the	
mentor and	Also, all		Spring 2019	
other group	students		semester.	
members –	have had at		semester.	
such	least one			
discussions	committee			
often lead to	meeting this			
analysis of data	_			
via the	past year.			
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				

		similar to these					
		occasions than					
		courses.					
3: Chemistry	Spring	See SLO 2.	CHEM501(2	Again, all	All students	All students are	None.
MS students	2018 by		students),	students	showing	currently on the	
will develop	Richard		CHEM510(2	should	progress	thesis plan (as	
and master the	Farrer.		students),	complete	towards	opposed to the	
scientific			CHEM512(2	each course	mastery of	internship route).	
problem			students),	with an A or	this material.	The thesis plan	
solving skills			CHEM513(1	B, and	One student	requires students	
required to			student),	students	below a 3.0	to do novel	
define and			CHEM525(3	should have	GPA and	research and	
solve basic or			student),	positive	currently on	report their	
applied original			CHEM525L(2	reviews	academic	findings minimally	
scientific			students),	after each	probation,	in a thesis (but	
questions using			CHEM591 (1	committee	although	many students	
the scientific			students),	meeting.	significant	present work at	
method			CHEM578(2	However,	improvemen	meetings or	
			students),	the	t in the	publish their	
			CHEM589(2	committee	spring	findings in peer-	
			students),	meetings	semester.	reviewed journals).	
			CHEM592(2	are also to		In order to	
			student),	assist		complete a thesis,	
			CHEM593(0	misdirected		significant research	
			students),	students		must be completed	
			and	back to a		 and this research 	
			CHEM599(4	path toward		must follow the	
			students).	graduation.		scientific method.	
			Also, all	At the time		Thus, students are	
			students	the students		well trained in	
			have had at	choose to		experimental	
			least one	defend their		techniques,	
			committee	thesis/inters		experimental	
			meeting this	hip, the		design, and	

			past year.	student		scientific problem	
			past year.	must be at		solving.	
				or very near		Solving.	
				mastery of			
				their			
				material,			
				and have a			
				firm grasp			
				on the			
				scientific			
				method and			
				how to			
				apply it to			
				experimenta			
				l design,			
				data			
				analysis, and			
				production			
4.01		0.1514500	0.151.4500/4	of results.	•11	<u> </u>	
4: Chemistry	Spring	CHEM592 and	CHEM589(1	Students	All students	Students enrolled	None.
MS students	2018 by	CHEM599 –	students),	graded on	are actively	in research must	
will actively	Richard	research,	CHEM592(1	CHEM599 –	participating	actively engage in	
engage in	Farrer.	CHEM598 -	student),	thesis	in research.	scientific research.	
collaborative		intership. Final	CHEM599(4	research and		No students on	
research or		assessment at	students).	CHEM588/		internship plan.	
internships and		thesis defense		589			
discourse with		(CHEM589) or		defenses.			
the faculty in		intership		All other			
the Chemistry		defense		internship/			
Department		(CHEM588).		research is			
and other				pass/fail. All			
STEM				students			
disciplines as				should be			
appropriate.				receiving			

	I	I	I				T
				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	Spring	CHEM588,	CHEM589 (1	Students are	Students	The pretations give	None.
MS students	2018 by	CHEM589,	students)	expected to	presented	good evidence of	14011c.
and faculty will	Richard	CHEM593,	and	receive A's	work either	the students	
disseminate	Farrer.	CSU-Pueblo	CHEM593 (0	for their	as talks or	progress toward	
the prodcts of	ranei.	symposia, and	students).	thesis	posters at	graduation.	
the Chemistry		regional and	Graduate	defenses.	the Spring	graduation.	
·		national	students	For	2019		
MS program							
within the CSU-		scientific	presented	symposia,	symposium.		
Pueblo		meetings.	their	students are	Two		
community and		Also,	research at	expected to	students		
communities		publication of	the CSU-P	know the	presented		
outside the		material in	Student	material and	their work at		
university in		scientific	Research	confidently	the national		
activities using		journals.	Symposium	discuss their	ACS meeting		
their			that was held	experiments	in Orlando,		
professional			Spring 2019.	and results.	FL.		
expertise			Two students	This is			
			presented	typically the			

_	
their	case, since
research at	faculty
the national	ensure that
ACS meeting	the material
in Orlando,	is prepared
FL during the	well, and the
Spring 2019	student is
semester.	also
	prepared.
	Faculty
	spend many
	hourse
	working
	with
	students in
	preparation
	of
	presentation
	S.

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

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.