

Program Name: Chemistry (Forensic Science Track)

Assessed by: Jeff Goff, Dept. of Natural Sciences

Date/Cycle of Assessment: Submitted on 12/19/2019; Reporting cycle of January 2018 - December 2018

Mission Statement:

The Malone University Department of Natural Sciences exists to engage students in the study of God's majesty and character by exploring His handiwork as it is revealed in Nature, both animate and inanimate; to promote the wise and thoughtful stewardship of the natural resources He has entrusted to us; and to encourage students to demonstrate God's love in their respective communities by using the knowledge and skills they acquire here.

Program Goals:

- Students should comprehend the central concepts of chemistry, the underlying assumptions of chemical knowledge, and be able to employ the methods of inquiry commonly utilized by practicing chemists at a level sufficient for entrance into graduate school, professional schools, and industry (Stems from Malone Educ. Goals A4, D1, and D3).
- Students should become proficient in solving chemical problems using both quantitative and qualitative approaches and in interpreting data generated by analytical instruments commonly employed by practicing chemists (Stems from Malone Educ. Goals C3, D4, and D5).
- Students should be able to apply the principles of Christian Stewardship to chemical practice and interpret chemical phenomena within a Christian worldview (Stems from Malone Educ. Goals D2, E1, and E5).

MALONE UNIVERSITY ANNUAL ASSESSMENT REPORT (See Appendix for Raw Data and Detailed Analysis)

Department: Natural Sciences

Program: Chemistry (Forensic Science Track)
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Time Period Covered: January 2018-December 2018

Submission Date: 12/19/2019

Program Intended Learning Outcomes (PILO)	Means of Program Assessment & Criteria for Success	Summary of Data Collected	Use of Results
Demonstrate the capability of integrating data and assessing phenomena within a Christian paradigm (Departmental Outcome A).	1) Average cumulative score ≥ 12; minimum cumulative score of 8; no individual component score of 1 on the Faith and Learning Assessment Instrument as scored by the associated rubric.	Average composite score = 15.92; minimum composite score = 10; all individual component scores were 2 or higher.	Average composite score, all individual composite scores, and all individual component scores met the departmental criteria for success. No changes to curriculum deemed necessary.
Demonstrate a comprehension of the central concepts of chemistry including the major theories and laws which govern chemical phenomena (Departmental Outcome B).	1) Mean score no lower than 0.5σ below national mean and no individual score lower than 1.5σ below the national mean on the ACS Gen Chem II Exam when administered as a post-test. 2) Average Cohort score on ACS Gen Chem II Exam should show at least a 70.0% improvement over the average cohort score when used as a pre-test.	1) Mean score on the ACS Gen Chem Exam is 36.07 (-0.16 σ). This year, only one student failed to meet the -1.5 σ criterion with a score of -1.54 σ . 2) Class average on ACS Gen Chem pre-test is 18.30 giving strong evidence of student improvement (97.1% improvement in score from pre-test to post-test).	This year, the class average met the -0.5σ criterion and we had only a single individual score that failed to meet the -1.5σ criterion. Although the single individual score is disappointing, it is an improvement over last year when 5 students failed to meet the individual score criterion, and the class average has improved as well. Although several reasons were listed in the appendix in support of the fact that results on this instrument need to be used "with a grain of salt", we are encouraged by the improvement. The improvement over the last 2 years might possibly reflect the introduction of the new, alternative "Zoo Chem" option for Zoo & Wildlife Biology majors. Over the next 2 to 3 years, the efficacy of this curriculum change should become more conclusive. The department has opted to postpone any remedial chemistry course development until this 2 to 3 year time window is complete. The ACS Gen Chem II pretest scores, when compared to the post-test scores, are extremely strong evidence that our students are improving as a result of our freshman chemistry sequence. The department has concluded that whether or not our students enter below the national average, they show significant improvement in content knowledge as a result of this course sequence. STEM readiness scores for this cohort suggest that only 35% of the class was "ready" for Chem 131.

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Demonstrate an understanding	1) Mean score no lower than 0.5σ	1) Mean score on the ACS	1) ACS Organic Exam scores were acceptable this year.
of the relationships between	below national mean and no	Organic Chem Exam was 46.4	2) ETS Organic sub-scores were also acceptable this year. The
structure and behavior of the	individual score lower than 1.5 σ	(+0.59 σ). No individuals failed	department has opted to not make any changes to the
chemical elements in their	below the national mean on the	to meet the -1.5 σ criterion. 2)	curriculum at this time.
various forms and combinations	ACS Organic Chem Exam. 2)	Average sub-score on the	
(Departmental Outcome C).	Mean score no lower than 0.5 σ	Organic section of the ETS	
	below national mean and no	chemistry exam was 43.7 (–	
	individual score lower than 1.5 σ	0.30σ). No individuals failed to	
	below the national mean on the	meet the -1.5σ criterion on the	
	ETS chemistry exam Organic sub-	organic section.	
	category.		
Demonstrate safe laboratory	Minimum scores of 20, 21, and 24	All 8 students reached the	1) Although two individual element scores missed the minimum
practices and an environmental	must be obtained respectively on	minimum score of 20 on Safety	standard, all composite scores met the standard. The instructor
ethic as it pertains to chemical	3 safety projects completed as a	Project #1. In addition, no	feels strongly that this was due to a lack of time. The extensive
use and disposal (Departmental	component of our Chem 201	individual element score missed	one-on-one time required of the professor/student precluded
Outcome D).	course (Stewardship and Safety in	the standard. On Safety Project	these individuals from repeating a few of the assessments to
	Chemical Practice) and graded via	#2, all students who completed	raise their scores to meet the standard for individual elements.
	associated rubrics. In addition to	the course met the minimum	Rather than fail the students, the instructor opted to allow the
	the composite scores criteria on	composite score criterion of 21,	few sub-par scores with the intention of scheduling additional
	all 3 projects, minimum individual	but one individual element	sessions at the next offering to give each student enough
	element scores have also been	score failed to meet the	opportunities to meet the minimum scores on each project. The
	set.	minimum standard. On Safety	same problem was noted during the Fall 2013 and Fall 2015
		Project #3, all students met the	offerings of the course, so the good intentions of the instructor
		minimum composite score	have not been sufficient to accomplish the desired change. The
		criterion of 24, though 1	department and full faculty recently approved a departmental
		individual element score missed	proposal to add an extra hour to this course. The shortcomings
		the minimum standard.	mentioned above have now, we believe, been sufficiently
			addressed, and no individual element scores are expected to
			miss the minimum standard at the next offering in Fall 2019.

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Demonstrate an ability to analyze	1) Each student must obtain a	All students who passed the	In Spring 2014, the instructor who initially developed the first 5
various kinds of experimental	minimum cumulative score of 15	class met the minimum score of	instruments implemented a policy of assigning a grade of
data used in the chemical	on each of 5 instrumental	15 on all 5 assignments.	"Incomplete" until a student had met the minimum criteria on
disciplines including the output	assignments (i.e., IR/MS/NMR		all 5 assignments. As a result, the number of deficient criteria
of various instrumental	assignments) completed in Chem		has dropped dramatically over the last couple of years. At the
techniques (Departmental	322.		encouragement of the Chemistry Program's external reviewers,
Outcome E).			the departmental chemistry faculty have agreed to add an
			additional 4 instrumental assignments to the existing slate of 5.
			The chemistry faculty were hoping to implement these new
			assignments within the next one or two reporting cycles. The
			timeline for implementation may be delayed somewhat due to
			the retirement of one chemistry faculty and the fact that his
			replacement left after only one semester. To get the ball rolling,
			the faculty are shooting for Fall 2019 for full implementation. At
			the moment, however, no changes are warranted other than
			those already in motion.
Demonstrate the level of content	1) Mean score no lower than 0.5σ	1) Mean ETS composite score is	1) ETS Composite data have been acceptable for the last several
mastery required for potential	below national mean and no	143.7 (-0.36σ). No individuals	years. 2) ACS Organic Chem Exam criteria were met. No
successful performance in	individual score lower than 1.5 σ	failed to meet the -1.5 σ	curricular changes are deemed necessary at this time based on
chemical industry, graduate	below the national mean on the	criterion. 2) Mean score on the	these instruments.
school chemistry programs, or	ETS chemistry exam composite	ACS Organic Chem Exam was	
professional schools	score. 2) Mean score no lower	46.43 (+0.59 <i>σ</i>). No individuals	
(Departmental Outcome P).	than 0.5σ below national mean	failed to meet the -1.5σ	
	and no individual score lower than	criterion.	
	1.5σ below the national mean on		
	the ACS Organic Chemistry exam.		