## Chemistry – BS 2016-2017 Student Learning Outcomes

Outcome		Assessment Methods
1	Students will demonstrate proficiency in the broad discipline of Chemistry, both early in the curriculum in general chemistry and later in the curriculum as they graduate, and through broad exploration of the sub-disciplines of chemistry, they will develop the capacity for critical thinking.	Major Field Test in Chemistry  Subset of questions assess
		critical thinking
		General Chemistry Exam
		Placement of graduates in job market and graduate programs
2	Students will demonstrate proficiency in the sub- disciplines of Analytical Chemistry.	Analytical subset of Major Fields Test in Chemistry
		Exit survey
3	Students will demonstrate proficiency in Organic Chemistry	Organic Sub-section of the MFT in Chemistry
		Exit survey
		National Exam in Organic Chemistry
4	Students will demonstrate proficiency in Physical Chemistry.	Physical Chemistry Sub- section of the MFT in
		Chemistry
		Exit Survey
		Physical Chemistry Exam
5	Students will demonstrate proficiency in Inorganic Chemistry.	Inorganic Chemistry Sub-
		section of the MFT in Chemistry
		Exit Survey
6	Students will participate in research opportunities as a capstone experience.	Exit Survey
		Nationally assessed post-
		research survey