Our departmental evaluation of the degree to which students are achieving our learning outcomes, which is intended primarily as a tool for us to assess the effectiveness of our program, will take place primarily during their involvement in CHEM 0389: Senior Seminar in Chemistry. In that course, each student will assemble a portfolio documenting their achievements during their college career. We anticipate that the portfolio will include a section related to each of the goals identified below, with each section being introduced by a narrative that describes the materials presented, links them to specific outcomes, and assesses the student's achievement of each outcome. While we expect that most students will be able to provide appropriate supporting evidence from their coursework, in some cases (e.g. if the student did poorly on assignments related to particular outcomes) it would be appropriate for them to include additional essays summarizing their understanding of the material related to a particular outcome. For each outcome, the table below also includes a description of the standard that will be used in determining whether or not students have met that outcome.

Goal #1: Students will have a solid understanding of the basic principles of chemistry

1.08 Students will have demonstrated the ability to describe the chemical principles, methods and instrumentation used in chemical analysis.

Students will submit responses to exam questions, homework problems or class activities where they have utilized this knowledge. Narrative and submitted work reflect an understanding of the chemical principles underlying volumetric, gravimetric, electrochemical, spectroscopic, and chromatographic methods of analysis.

CHEM 0109, 0111 CHEM 0203 CHEM 0311

1.11 Students will have demonstrated the ability to explain Newton's laws of motion and to apply those laws to situations involving a variety of kinds of forces, including frictional, centripetal, gravitational, electrostatic and magnetic.	Students will submit responses to exam questions, homework problems or class activities where they have utilized this knowledge.	Narrative and submitted work provide examples of the application of each of Newton's laws of motion and show a familiarity with the concepts of speed, velocity, and acceleration. Student work includes examples of the use of free-body diagrams to show the forces acting on an object, and at least one example involving each of the following forces: frictional, centripetal,	CHEM 0305 PHSC 0125, 0127
1.12 Students will have	Students will submit responses	gravitational, electrostatic and magnetic forces. Narrative and submitted work	CHEM 0109
demonstrated the ability to explain the nature of conservation laws in physics and chemistry (e.g. energy, momentum, atoms), and to apply those ideas in a variety of situations.	to exam questions, homework problems or class activities where they have utilized this knowledge.	provide examples that illustrate the laws of conservation of momentum and energy, including familiarity with the concepts of work, kinetic energy, gravitational potential	CHEM 0109 CHEM 0305 PHSC 0125, 0127
		energy, and electrical potential energy.	
1.13 Students will have demonstrated the ability to explain basic principles of electricity and magnetism, and to apply those ideas to simple electrical circuits and devices.	Students will submit responses to exam questions, homework problems or class activities where they have utilized this knowledge.	Narrative and submitted work demonstrate an understanding of the parameters for simple electrical circuits (voltage, current, resistance, power) and of Ohm's Law and its application to both series and parallel circuits	CHEM 0111 CHEM 0311 PHSC 0127

1.14 Students will have demonstrated the ability to describe wave phenomena, including an explanation of the properties of sound and light.

Students will submit responses to exam questions, homework problems or class activities where they have utilized this knowledge.

Goal #2: Students will develop effective laboratory skills and will understand safety issues related to laboratory work.

Learning Outcome	Method of Assessment	Standard for "Meets"	Course(s)
2.01 Students will have	Students will submit laboratory	Narrative and submitted work	CHEM 0109, 0111
demonstrated the ability to perform	reports or notebooks for which	include instances where the student	CHEM 0201, 0203
a variety of measurements, using a	they made appropriate	performed at least six different	CHEM 0307
variety of instruments and an	measurements.	kinds of measurements, and	CHEM 0311
awareness of the uncertainties		demonstrates an understanding of	CHEM 0350
inherent in any measurement.		the errors associated with those	PHSC 0125, 0127
		measurements.	

<u>Goal #4:</u> Students will be able to relate their scientific knowledge to both the natural and technological worlds around them, and will be able to apply those understandings to develop informed opinions about societal issues with a scientific component.

Learning Outcome	Method of Assessment	Standard for "Meets"	Course(s)
4.01 Students will have demonstrated the ability to provide specific examples of situations where scientific principles can explain particular events in the natural world.	Students will submit responses to exam questions or homework problems that demonstrate their ability to make such explanations.	Narrative and submitted work demonstrate an understanding of at least three natural phenomena based on principles of chemistry and/or physics.	CHEM 0109, 0111 GNSC 0330 PHSC 0125, 0127
4.02 Students will have demonstrated the ability to provide specific examples of the application of scientific principles to technology.	Students will submit responses to exam questions or homework problems that demonstrate their knowledge of such applications.	Narrative and submitted work demonstrate an understanding of at least three technological applications of basic principles of chemistry and/or physics.	CHEM 0109, 0111 CHEM 0311 GNSC 0330 PHSC 0125, 0127

4.03 Students will have demonstrated the ability to analyze the chemistry associated with issues

Goal #5: Students will be able to make effective use of mathematical reasoning to solve scientific problems.

Learning Outcome	Method of Assessment	Standard for "Meets"	Course(s)
5.01 Students will have	Students will submit homework	Narrative and submitted work	CHEM 0109, 0111
demonstrated the ability to utilize	problems, laboratory reports or	include at least two examples of	CHEM 0305, 0307
graphs to analyze and understand	exam questions where they	situations where the student has	CHEM 0311
the phenomenon being investigated	have demonstrated these skills.	demonstrated the ability to utilize	CHEM 0313
		graphical representations of data,	PHSC 0125, 0127
		including an interpretation of the	
		slope of a best-fit line.	
5.02 Students will have	Students will submit exam	Narrative and submitted work	CHEM 0109, 0111
demonstrated the ability to use	questions, laboratory reports,	include at least two examples of	CHEM 0305, 0307
dimensional analysis to determine	and/or homework problems	problems where the student was	CHEM 0311
the appropriate units for an	where they have demonstrated	able to work out the units for an	PHSC 0125, 0127
unknown quantity.	this skill.	unknown quantity.	
5.03 Students will have	Students will submit exam	Narrative and submitted work	CHEM 0109, 0111
demonstrated the ability to solve	questions and/or homework	include at least five examples	CHEM 0305, 0307
algebraic equations for an unknown	problems where they have	(involving five different equations)	CHEM 0311
quantity and to calculate that	demonstrated these skills.	of situations where the student has	PHSC 0125, 0127
quantity given appropriate		demonstrated these skills.	
information.			
5.04 Students will have	Students will submit exam	Narrative and submitted work	CHEM 0109, 0111
demonstrated the ability to apply	questions and/or homework	include at least three examples	CHEM 0305, 0307
basic ideas from differential and	problems where they have	(involving three different	CHEM 0311
integral calculus to solve chemistry	demonstrated these skills.	applications of calculus) of	PHSC 0125, 0127
and physics problems, including		situations where the student	
those involving reaction rates and		demonstrated these skills.	
thermodynamics.			

Goal #6: Students will develop effective written skills.

Learning Outcome	Method of Assessment	Standard for "Meets"	Course(s)
6.01 Students will have	Students will submit copies of	Narrative reflects an understanding	CHEM 0201, 0203
demonstrated the ability to	laboratory notes demonstrating	of the need for careful observation	CHEM 0307
accurately record the details of what	these qualities, along with	and record-keeping during	CHEM 0311
was performed and the results that	comments/grades from their	experiments. Submitted work	PHSC 0125, 0127
were observed during an	instructor.	includes at least two examples of	
experiment.		laboratory notes demonstrating	
		these competencies.	
6.02 Students will have	Students will submit copies of	Narrative reflects an understanding	CHEM 0201, 0203
demonstrated the ability to write	laboratory reports	of the key features of formal	CHEM 0307
brief, formal experimental reports	demonstrating these qualities,	laboratory reports. Submitted	CHEM 0311
describing their work in the	along with comments/grades	work includes at least one high-	PHSC 0125, 0127
laboratory.	from their instructor.	quality formal laboratory report.	

The grid below summarizes how the major coursework contributes to the individual goals described above for students in the CHEMISTRY MAJOR: