

2010-2011 Annual Academic Program Assessment Report

Academic Program:	A.S. Chemistry
Academic Program Division:	Science, Mathematics, and Engineering
Program Responsible Person:	Mike Sady
Assessment Team Member/s:	Steve Carman, Gary Evett
Date Submitted:	20 May 2011
College Strategic Plan Goals:	<ol style="list-style-type: none"> 1. Improve student success in program completion and graduation rates. 2. Ensure institutional excellence in teaching, programs and services. 3. Embrace our college's many communities and respond to their diverse needs.
Division Mission:	<p>To prepare students to succeed in college-level science, math and engineering courses.</p> <ul style="list-style-type: none"> ○ To prepare students to transfer to 4-year colleges. ○ To provide students with the knowledge they need in their careers. ○ To provide students with opportunities for personal enrichment
Program Mission:	Provide the academic knowledge and skills for successful transfer to meet higher educational goals.

2010-2011 Annual Academic Program Assessment Report

Outcome #1

Program Goal:	To prepare students with an A.S. Chemistry degree to understand the basics of general and organic chemistry
Outcome:	Skills and knowledge in general and organic chemistry for our students..
Assessment Methods Used and Criteria for Success:	Unable to complete testing. Plan to begin again in Fall'11 with Chem 122.
Summary of Results and Conclusions Drawn:	Comparable to other colleges chemistry courses
Use of Results:	Curricular and testing review.