

2008 - 2009 Outcomes Assessment
BIOLOGY

Goals	Intended Outcomes	Assessment Criteria/Procedures	Assessment Results	Use of Results
<p>To provide instruction in general biological sciences for successful transfer or preparation for upper-level biology courses.</p>	<p>Students will learn and understand the concepts of anatomy presented in lecture and laboratory settings.</p>	<p>70% of students will demonstrate knowledge in anatomical terminology by achieving a proficiency of 70% or higher on terminology exam.</p> <p>70% of students will demonstrate knowledge of the skeletal system by achieving a proficiency of 70% or higher on the bone practical exam.</p>	<p>72% of students demonstrated proficiency.</p> <p>65% of students demonstrated proficiency on the bone practical exam.</p>	<p>Additional resources for reinforcement of class materials were identified and students were encouraged to take advantage of the resources by using them outside of class time.</p> <p>There was a lack of bones in the lab and a request was made through budget hearings for purchase of additional bones so that all students would have adequate access to study each bone and learn as much as possible about each one.</p>