

## 2008 - 2009 Outcomes Assessment

# Collision Repair

Goals	Intended Outcomes	Assessment Criteria/Procedures	Assessment Results	Use of Results
<p><b>To train graduates to repair and replace damaged automobile parts and to apply paints and finishes.</b></p>	<p>Graduates of the Collision Repair program will perform structural analysis and damage repairs to a proficiency of 85% by graduation from the program.</p> <p>Graduates of the Collision Repair program will perform non-structural analysis and damage repairs to a proficiency of 85% by graduation from the program.</p>	<p>Written examinations; quizzes</p> <p>NATEF Performance Evaluations</p>	<p>Students met 80% proficiency in structural analysis and repairs.</p> <p>80% proficiency was achieved by students performing non-structural analysis and repairs.</p>	<p>Although outcome was achieved, program modification occurred to enhance graduate performance according to NATEF standards.</p> <p>Purchased additional technology to enhance instructional methods.</p>

	<p>Graduates of the Collision Repair program will perform painting and refinishing tasks to a proficiency of 85% by graduation from the program.</p>	<p>Lab/shop exercises</p>	<p>85% proficiency met in performing painting and refinishing tasks.</p>	<p>I-CAR curriculum to meet NATEF standards.</p>
	<p>Graduates of the Collision Repair program will diagnose vehicle damage to a proficiency of 90% by graduation from the program.</p> <p>80% of graduates of the Collision Repair program will be employed in field within 6 months of graduation from the program.</p> <p>Employers of graduates of the Collision Repair program will rate their satisfaction with the graduate's skills at a level of 80% or higher</p>	<p>Written assessments; lab estimate sheets</p> <p>Graduate Survey</p> <p>Employer Survey</p>	<p>80% proficiency achieved in diagnosing vehicle damage.</p> <p>35% of graduates were employed within 6 months.</p> <p>75% graduate satisfaction rate on skill level acquired.</p>	<p>Created estimation sheets and work order forms to replicate industry/manufacture models.</p> <p>Modified surveys to address this information.</p> <p>NATEF certification being used to help improve this area.</p>

	70% of graduates of the Collision Repair program will receive an I-Car or ASE certification within 6 months of graduation.	Graduate Survey	0 % of graduates completed one or more certifications.	Modified survey to include item which identifies if graduate received I-Car or ASE certification within 6 months of graduation.
	80% of graduates will strongly agree/agree that the program adequately prepared them for entry level employment.	Graduate Survey	75 % of graduates had entry level skills.	Encourage graduates to fill out surveys.