

Assessment: Assessment Unit Four Column

Program - Autobody Collision Repair

Mission Statement: The mission of the Auto Body/Collision Repair program is to create entry level technicians prepared for employment in automotive dealerships, collision repair shops, equipment manufacturers, paint and equipment suppliers, automobile graphic shops, fleet service centers, and/or insurance companies.

<i>Outcomes</i>	<i>Assessment Tools</i>	<i>Results</i>	<i>Actions</i>
Painting and refinishing - Students will demonstrate the ability to safely and properly apply primers, paint and clearcoats on a vehicle Outcome Status: Active	Direct - I-CAR Refinishing Technician End of Program Exam Benchmark: 80% of students will pass the I-CAR refinishing technician test with a 70% or better Schedule: End of students third semester	Action Status: Action Plan in Progress Result Type: Benchmark Not Met 3 of 4 passed with 80% or better (05/24/2022)	Action: Change the benchmark to 75% and have returning students complete the ASE refinishing technician test with a 70% or better in Fall 2021. (05/14/2021)
	Indirect - Student Survey Benchmark: Student will rate themselves as satisfactory or better in a body shop Schedule: End of students third semester	Action Status: No Action Required Result Type: Benchmark Met 5 of 5 rated themselves satisfactory or better in a body shop (05/24/2022)	
Critical Thinking ASE Testing - Students will demonstrate critical thinking while taking the ASE student tests Outcome Status: Active	Direct - ASE paint and refinishing student test Benchmark: 80% of students will pass the student ASE test Schedule: At the end of the students third semester	Action Status: Action Plan in Progress Result Type: Inconclusive no students took the ase test (05/24/2022)	Action: remove ase testing and use I-CAR (05/24/2022)
	Indirect - Student survey Benchmark: 90% of students will rate themselves satisfactory or better in a refinishing shop Schedule: End of students third semester	Action Status: No Action Required Result Type: Benchmark Met 5 of 5 rated themselves satisfactory or better in a refinishing shop (05/24/2022)	

<i>Outcomes</i>	<i>Assessment Tools</i>	<i>Results</i>	<i>Actions</i>
Non Structural Damage Repair - Students will perform outer body panel replacement, repairs, and adjustments. Students will also be able to properly perform metal straightening, body filling and metal finishing techniques Outcome Status: Active	Direct - I-CAR non structural technician test Benchmark: 80% of students will pass the I-CAR non structural test with an 70% or better and achieve 80% on the workplace skills shop work assessment Schedule: End of students third semester	Action Status: Action Complete Result Type: Benchmark Met 5 of 5 students passed I-CAR non structural repair technician with a 70% or better and achieved 80% or better on work rubric (05/24/2022)	
		Action Status: Action Plan in Progress Result Type: Benchmark Not Met 3/4 students (75% met) benchmark 4/4 students scored 80% or better on workplace skills shop work assessment. (05/14/2021)	Action: Students will retake the Non-Structural Technician test in fall 2021 semester. (05/14/2021)
	Indirect - Student survey Benchmark: 80% of students will rate themselves as satisfactory or better in a body shop setting Schedule: End of students 2nd semester or upon entering the workforce	Action Status: No Action Required Result Type: Benchmark Met 5 out of 5 students rates themselves satisfactory or better (05/24/2022)	
Technical Writing - Students will be able to successfully write technical documents such as estimates, damage reports, and/or shop tickets. Outcome Status: Active Outcome Type: Curricular Start Date: 08/22/2019	Direct - Customer Estimates Damage Reports Benchmark: 80% of students will successfully write customer documents. Schedule: End of 3rd semester	Action Status: Action Complete Result Type: Benchmark Met 5 of 5 students successfully wrote work documents (05/24/2022) Action Status: Action Complete Result Type: Benchmark Met 13/16 (81%) students met benchmark. (05/14/2021)	