

## Program Learning Outcomes

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<i>College/School</i>	Ozark
<i>Department</i>	Collision Repair Technology
<i>Program</i>	Collision Repair Technology
<i>Link to Program Home</i>	<a href="https://www.atu.edu/ozark/academics/p-repair.php">https://www.atu.edu/ozark/academics/p-repair.php</a>

Upon completion of the Associate of Applied Science degree in Collision Repair Technology, a graduate will be able to:

1. Employ solutions to properly repair multiple automotive structural materials.
2. Appropriately prepare automotive paint surfaces for refinishing.
3. Demonstrate current industry standards of mixing automotive paints and primers.
4. Demonstrate appropriate applications of automotive paints and primers utilizing current industry standards.
5. Model industry recognized techniques for tinting and blending of automotive paints.
6. Evaluate automotive paint conditions and properly diagnosis paint solutions.
7. Demonstrate appropriate repair solutions and applications in refinishing automotive plastics.
8. Utilize green concepts as recognized by the industry in the application of waterborne paints and primers.
9. Demonstrate welding knowledge and proficient skills utilized in automotive welding.
10. Demonstrate appropriate knowledge and proficient skills utilized in automotive detailing.
11. Analyze and calculate collision estimates to generate a damage report.