

OZARK CAMPUS

Program Learning Outcomes

College/School	Ozark
Department	Collision Repair Technology
Program	Collision Repair Technology
Link to Program Home	https://www.atu.edu/ozark/academics/p-repair.php

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.