



## 2023 Technical Skills Evaluation

**To Potential Employers:** This document reflects a fair and thoughtful evaluation of the student listed below. We believe these skills are essential for employment in this specific industry area, and I evaluate each student upon completion of the two-year program at Whitewater Career Center.

**Student:**

**Program:** Automotive Collision Technology

DAMAGE ASSESSMENT	
5 4 3 2 1	Student can assess and document vehicle collision damage.
BODY REPAIR	
5 4 3 2 1	Student can demonstrate proper use and handling of hand and power tools.
5 4 3 2 1	Student can demonstrate proper procedures for sheet metal repair.
5 4 3 2 1	Student can demonstrate procedures for sheet metal panel replacement (bolt on and weld.)
5 4 3 2 1	Student can identify and perform common welds using MIG welding equipment.
5 4 3 2 1	Student can perform proper procedures for body filler application and finishing.
5 4 3 2 1	Student can identify and recognize the different types of fiberglass and plastic parts.
PAINTING	
5 4 3 2 1	Student can demonstrate paint preparation and paint application procedures.
5 4 3 2 1	Student can demonstrate use of primers and sealers according to their uses (per manufacturer's specifications) as a base for final finishes. This includes the proper mixing and application of both primers and sealers.
SAFETY	
5 4 3 2 1	Student can recognize and use proper safety procedures and practices in a shop environment.
BASIC AUTOMOTIVE	
5 4 3 2 1	Student can properly diagnose and charge or jump start a vehicle.
5 4 3 2 1	Student have a basic understanding of how a vehicle's circuit construction works.

Evaluation Rating Scale: 5 = Proficient, 4 = Capable, 3 = Limited, 2 = Not Proficient, 1 = Training Not Received

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Clint Selby, Instructor

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Date

*For more information, contact:*

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