

# **EMPLOYABILITY PROFILE**

## Auto Body and Collision Repair Technology 3589 Big Ridge Rd Spencerport, NY 14559

Student: Academic Year: Home District:

N/A - Not Applicable / No Exposure

l - Unsatisfactory

2 - Needs Improvement

Meets Expectations

Exceeds Expectations

Career Readiness	Non-Structural Panel Replacement and	Surface Preparation
Attendance	<u>Alignment</u>	Cleaners/Solvent Washes
Punctuality	Outer Panels	Wet/Dry Sanding
Appropriate Appropriate Workplace appearance	Inner Panels  Panel Adhesives Application	Featheredging (Block, Chemical, DA)
Takes Initiative	Metal Bonding	Metal Cleaners/Conditioners
High Quality of work		Self-Etching Primer-Mixing and Application
Knowledge of workplace ethics	Metal Straightening	Primer/Surfacers-Mixing and
Responsive to supervisor	Use Body Hammers	Application
Effective Communication skills	Use Dolly Blocks and Spoons	Masking
Solves problems	Use Hydraulic Jacks and Lifts	Sealers Application
Makes decisions	Heat Shrinking Metal	Automotive Finishes Application
Cooperates with others	Use Stone Wheel Grinder	Polyurethane Enamel
Resolves conflict	Use Disc Grinder	Urethane Basecoat/Clearcoat
Observes critically	Use Stud Welder	Tri Coat Systems
Takes responsibility for learning	Body Fillers Application	Waterbase System
Reads with understanding	Plastic Fillers	
Solves problems using math	Polyester Finishing Putties	Repairing Refinishing Problems Runs and Sags
Complies with health and safety	Moveable Glass and Hardware	Fish-eyes
rules Uses technology appropriately	Remove and Replace Door Glass	Orange Peel
		Spray Equipment Adjustment
<u>Welding</u>	<u>Corrosion Protection</u>	· · · · · · <del></del>
Setup MIG Welder	Undercoating Products	Spray Equipment Cleaning
Perform MIG Weld Joints	Undercoating Application	<u>Plastic Repair</u>
Aluminum Welding	Refinishing Safety and Environmental	Repair TPO
	<u>Practices</u>	Repair Non-TPO
Cutting and Heating Processes	Interpret MSDS Sheets	Repair SMC
Operate a Plasma Cutter	Safety Equipment and Procedures	Refinish Plastics
Heating and Cutting using Oxy-Acetylene	Application	TOTALIST LIGITION
	Structural Damage Analysis	

Reading Specs/Charting Damage

Use Tape Rule
Use Tram Gauge

# **EMPLOYABILITY PROFILE**

## Auto Body and Collision Repair Technology 3589 Big Ridge Rd Spencerport, NY 14559

Student: Academic Year: Home District:

N/A - Not Applicable / No Exposure

UnsatisfactoryNeeds Improvement

		<ul><li>3 - Meets Expectations</li><li>4 - Exceeds Expectations</li></ul>	
Electrical Repair			
Test and Replace Bulbs			
Repair Broken Wire			
Charge Battery			
Jump Battery			
<u>Tires</u>			
Lifting Vehicle			
Rotate Tires			
Torque Lug Nuts			
<u>Estimating</u>			
Interpret Estimate			
Interpret Crash Book			
Write an Estimate			
Pre-Delivery Detailing			
Color Sanding and Denibbing			
Washing Exterior			
Interior Cleaning			
Touch-up			
Work-Based Learning Experiences	Year	Comments	# of Hours
	I	Total # of Work-Based Learning Experiences	

Work-Based Learning Experiences	Year	Comments	# of Hours
		Total # of Work-Based Learning Experiences	
		Hours	

Industry-Based Assessments	Year	Score
Approved CTE Program Technical Assessment		

Activity	Year	Notes
Recommended for Technical Endorsment		

Activity	Year	Notes
Certifications		