	High School Graduation Years 2019, 2020 and 2021	
Unit/Standard Number	Autobody/Collision and Repair Technology/Technician CIP 47.0603 Task Grid	Proficiency Level Achieved: (X) Indicates Competency Achieved to Industry Proficiency Level
	Secondary Competency Task List	
	SAFETY	
	Follow general shop safety rules.	
	Use of personal safety devices and clothing.	
103	Locate and identify fire extinguishers.	
104	Locate and operate emergency switches.	
105	Explain fire and tornado drill procedures.	
106	Demonstrate proper handling of hazardous materials.	
	Follow proper chemical disposal techniques.	
	Operate shop and spray area ventilation systems.	
	Follow rules for care and safe use of hand tools.	
	Demonstrate safe and proper use of power tools and equipment.	
	Identify the proper methods and options for safely moving vehicles in the shop area.	
112	Identify information on Safety Data Sheets (SDS).	
200	VEHICLE DESIGN AND CONSTRUCTION	
	Identify the differences between various vehicle construction types.	
202	Identify and describe structural and nonstructural panels of a unibody vehicle.	
203	Determine the various materials used in vehicle construction.	
200	DANIEL DEDLACEMENT AND ALICAMENT	
	PANEL REPLACEMENT AND ALIGNMENT  Identify the principles of full or partial panel replacement (banded, balted, or wolded)	
	Identify the principles of full or partial panel replacement (bonded, bolted, or welded).  Remove, reinstall, and align bolt on panels.	
	Remove and reinstall wheel/tire assembly.	
	Aim headlights using mechanical aiming equipment.	
	RESERVED	
400	TRIM AND HARDWARE	
	RESERVED	
	Determine types of fasteners.	
	Remove and replace adhesive-held molding and trim.	
	Remove and install seats.	
	RESERVED	
	Remove and install interior parts and hardware.	
	Remove and install exterior parts and hardware.	
408	Remove and install exterior trim, moldings, and emblems.	

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	METAL FINISHING Select proper motel etraightening tools	
	Select proper metal straightening tools.  Evaluate stretched metal for repair.	
	Demonstrate weld-on nail gun to repair sheet metal.	
	Repair metal to meet industry standards.	
331	Topas Holas to Hoot Hadding diamagnati	
600	BODY FILLERS	
601	Select correct body filler and tools.	
	Prepare surface for body filler.	
	Mix and apply body filler.	
604	Sand body fillers to correct contour.	
	GLASS AND HARDWARE	
	Remove and reinstall a door window regulator.  Remove and reinstall moveable door glass.	
	Describe the removal and replacement of stationary glass.	
703	Describe the removal and replacement of stationary glass.	
800	STRUCTURAL COMPONENT REPAIR AND DAMAGE ANALYSIS	
	Classify the various types structural damage a vehicle can sustain.	
	Interpret body dimension specifications.	
	Use a tram gauge to diagnose vehicle length and width damage.	
	Diagnose vehicle height with datum line gauges.	
	Identify various measuring systems.	
806	Identify repair methods for vehicle with diamond damage, twist, sag side swag or mash.	
	STRUCTURAL STRAIGHTENING	
	Mount and anchor vehicle to a pulling system.	
	Prepare vehicle for measuring and analysis.	
903	Prepare vehicle for structural alignment.	
1000	CORROSION PROTECTION	
	Identify corrosion causes and OEM corrosion protection.	
	Apply repair methods for corrosion protection.	
	RESERVED	
	Demonstrate the application of seam sealers.	

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1100	WELDING.	
	WELDING Tuentily unretent methods of attaching components (who welding, squeeze type resistance spot welding (OTTCOV) invetting, structural adhesive,	
1101	Demonstrate personal cofety practices	
	Demonstrate personal safety practices. Set up and tune the MIG welder.	
	Complete a butt joint with backing in various welding positions.	
	Comptete a but joint with backing in various welding positions.  Comptete an overlap weld in various positions.	
1106	Complete an overlap weld in various positions.  Complete a plug weld in various positions.	
	Define protection of adjacent panels, glass, vehicle interior, etc. from welding and cutting operations.	
1107	politic protestion of adjacent pariets, glass, verifice interior, etc. from weating and cutting operations.	
1200	CUTTING PROCESSES	
	Identify cutting processes.	
	Demonstrate sheet metal cutting processes.	
1300	SURFACE PREPARATION, REFINISHING, AND EQUIPMENT	
1301	Explain various environmental regulations.	
1302	Locate hazardous warning information.	
1303	Select and inspect personal protection equipment (PPE).	
	Demonstrate safe painting practices.	
1305	Identify personal health and safety hazards.	
	AUTOMOTIVE FINISHES	
	Describe the difference between paint systems.	
	Describe paint defects - causes and cures.	
	Identify various undercoats.	
1404	Identify various topcoats (single stage, basecoat/clearcoat, tricoat, quadcoat).	
1500	SURFACE PREPARATION	
T	Demonstrate proper steps to pre-wash entire vehicle.	
	Use wax and grease remover.	
	Demonstrate proper use of sanding and featheredging techniques.	
	Wet sand and featheredge.	
	Apply suitable metal treatments.	
	Obtain the vehicle paint code.	
	Apply undercoats.	
1508	Prepare panels for blending.	

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1509	RESERVED	
1510	Identify masking materials.	
1511	Perform masking.	
1512	Select the appropriate abrasive.	-
	REFINISHING EQUIPMENT AND PAINT AREA	
	Operate the spray booth.	
	Maintain the paint mixing area.	
	Set up, test and adjust spray guns. Inspect, clean, and determine conditions of spray guns and equipment.	
	Select and use the National Institution of Safety and Health (NIOSH) approve personal painting/refinishing respirator systems.	
1005	delect and use the National Institution of datety and Fleatin (NOOF) approve personal painting/relimining respirator systems.	
1700	REFINISHING OPERATIONS	
	Prepare surface for topcoat system (degrease and tack).	
1702	Apply primer-sealer.	
	Apply single-stage finish.	
	Apply basecoat/clearcoat finish.	
1705	Describe the application of stone chip-resistant coating to lower body areas.	
1000	BLENDING OPERATIONS	
	RESERVED	
	Blend basecoat/clearcoat finish.	
	Tint and blend color coat.	
1900	DETAILING	
	Remove overspray.	-
	Clean exterior of vehicle.	
	Clean interior of vehicle.	
	Apply decals and stripes.	
	Demonstrate color sanding and polishing techniques.	
	Clean body openings. Clean exterior and interior glass surfaces.	
1307	Olean exterior and interior glass surfaces.	
2000	ESTIMATING DAMAGE ANALYSIS	
	Identify vehicle by VIN (vehicle identification number).	
	Collect vehicle and customer data.	

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2003	Use collision estimating guides.	
2004	Identify different types of vehicle damage (direct and indirect).	
2005	Indicate repair and replace decisions.	
2006	Prepare an estimate/repair sequence/calculate repair costs.	
2100	PLASTIC REPAIR	
2101	Identify plastic to make repair decisions.	
	Use plastic repair methods (adhesives and welding).	
2103	Repair plastics with two-part adhesives, with and without reinforcement.	
	RESTRAINT SYSTEMS	
	Research auto manufacturers' recommended safety procedures to prevent accidental deployment of supplemental restraint systems.	
	Identify supplemental restraint systems.	
2203	Remove and reinstall seat belt components.	

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