

AUTOMOTIVE COLLISION REPAIR TECHNOLOGY

		Non-Structural Repair Tech.	Refinishing Tech.	Structural Repair Tech.	Glass Replacement Spec.	Detailing Specialist
Introduction to Collision Repair Technology	COLL100A	X	X	X	X	X
Auto Collision Non-Structural Metal Straightening/Repair	COLL110A	X		X		
Auto Collision MIG Welding	COLL120A	X		X		
Auto Collision Trim and Hardware	COLL130A	X	X		X	
Auto Collision Plastic Component Repair & Replacement	COLL140A	X				
Automotive Body Panel Adjustment and Alignment	COLL150A	X				
Workforce Transition III	COLL160A	X	X			
Refinish Preparation	COLL170A		X			
Refinish Application	COLL180A		X			
Refinish Color Adjustment	COLL190A		X			
Refinishing Blending & Painting Defects	COLL200A		X			
Automotive Detailing	COLL210A		X			X
Auto Collision Damage Analysis	COLL220A			X		
Auto Body Panel Adjustment and Alignment	COLL230A			X		
Auto Collision Cutting and Heating Process	COLL240A			X		
Automotive Glass Replacement	COLL250A			X	X	
Auto Collision Squeeze-type Resistance Spot Welding	COLL260A			X		
Auto Collision Aluminum Welding	COLL270A			X		
Auto Collision Steering & Suspension	COLL280A			X		
Auto Collision Structural Repair	COLL290A			X		
Auto Collision Structural Component Replacement & Sectioning	COLL300A			X		
Workforce Transition IV	COLL310A			X		
Workforce Transition II	COLL320A				X	
Workforce Transition I	COLL330A					X