

Fall 2023 Schedule (2023-2024 Curriculum)

CBE On Campus: Flexible lab/class instruction as you complete assessments at a personalized pace.

Lab availability: Monday through Thursday 8 am - 2:30 pm

Classroom A100 / Lab A108

Auto Collision Repair & Refinish Technician (Technical Diploma 31-405-1)

- Automotive Refinishing Certificate (●=Embedded Certificate 19-405-2) –Not Available in the Fall Term

Course Title	Credits	Catalog No.	Dates & Class Numbers			
Term 1	Term 1236		8/28 - 12/15	9/11 - 12/15	10/9 - 12/15	11/13 - 12/15
Introduction to Auto Collision	1	31405320	61739	61740	61741	61742
Auto Collision Panel Repair Fundamentals	1	31405350	61743	61744	61745	61747
Auto Collision Panel Repair Intermediate	1	31405351	61748	61749	61750	61751
Auto Collision Plastic Repair	1	31405352	61752	61753	61754	61755
Auto Collision Panel Alignment	1	31405356	61756	61757	61758	61759
Auto Collision Panel Replacement	1	31405357	61760	61815	61889	61890
Auto Collision Panel Repair Advanced	1	31405358	61891	61892	61893	61894
Auto Collision Suspension and Steering	1	31405359	61895	61896	61897	61898
Auto Collision Vehicle Air Conditioning	1	31405360	61899	61900	61901	61902
Hybrid and Electric Vehicles	1	32405313	61903	61904	61905	61906
Auto Coll. Vertical Steel MIG Welding <i>(There is NO Tool Fee attached to these classes.)</i>	1	31405361	61907	61908	61909	61910
Auto Coll. Vertical Steel MIG Welding <i>(An optional Tool Purchase Fee is attached to these classes.)</i>	1	31405361	61911	61912	61915	61917
Auto Collision Overhead Steel MIG Welding	1	31405362	61919	61920	61921	61922
Structural Analysis	1	31405341	61923	61924	61925	61926
Vehicle Anchoring	1	31405363	61927	61928	61929	61930
Vehicle Structural Repair	1	31405364	61931	61936	61937	61938
Structural Steel Sectioning	1	31405365	61939	61940	61941	61942
Structural Steel Replacement	1	31405366	61955	61956	61957	61958
Total	18					