

Spring 2024 Schedule (2023-2024 Curriculum)

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

Lab availability: Monday, Tuesday, Wednesday 8:00 am - 2:30 pm

Thursday 8:00 am - 6:00 pm

Classroom A100 / Lab A108

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

● Automotive Refinishing Certificate (●=Embedded Certificate 19-405-2)

Course Title		Credits	Catalog No.	Dates & Class Numbers			
Term 2	1242			1/15-5/2	2/12-5/2	3/11-5/2	4/8-5/2
●	Introduction to Auto Refinishing	1	31405340	21616	21617	21618	21619
●	Auto Refinishing Surface Preparation	1	31405367	21620	21621	21622	21623
●	Auto Refinishing Masking	1	31405368	21624	21625	21626	21627
●	Auto Refinishing Color Application	1	31405369	21628	21629	21630	21631
●	Auto Refinishing Color Matching	1	31405370	21632	21633	21634	21635
●	Auto Refinishing Color Blending	1	31405371	21636	21637	21638	21639
●	Auto Refinishing Multiple Panel	1	31405372	21640	21641	21678	21683
●	Auto Refinishing Buffing and Polishing	1	31405373	21684	21685	21686	21687
	MIG Aluminum Vertical Welding <i>(There is NO Tool Fee attached to these classes.)</i>	1	31405374	21688	21689	21690	21691
	MIG Aluminum Vertical Welding <i>(An optional Tool Purchase Fee is attached to these classes.)</i>	1	31405374	21692	21693	21694	21695
	MIG Aluminum Overhead Welding	1	31405375	21696	21697	21698	21699
	Collision Center Customer Service	1	32405333	21700	21701	21702	21703
	Collision Estimating and Repair Planning	1	31405376	21708	21713	21714	21715
	Vehicle Repairs and Finishing	3	31405377	21716	21717	21718	21719
	Vehicle Repairs and Finishing 2 OR	1	31405378	21720	21721	21722	21723
	Internship – Auto Collision	1	32405317	21724	n/a	n/a	n/a
	Total	18					