Collision Repair & Refinishing Graduation Checklist

To graduate from this program, a student needs to complete ALL the compulsory courses, PLUS ONE ELECTIVE, with a minimum overall GPA of 2.0 or better.

Compulsory Courses - Core	
SAFE-1101	Shop Safety and Tools
SAFE-1028	WHMIS
SEMR-9209	General Safety Training
AUTO-1550	Vehicle Construction and Safety Features
AUTO-1551	Fundamentals of Metal Work
AUTO-1552	Metal Work Applications
WELD-1104	MIG Welding
TRAN-1003	Electrical Foundations
AUTO-2066	Plastic, Composite and Glass Repair
AUTO-2067	Surface Preparation and Refinishing Applications
AUTO-2068	Project Repair and Refinishing
FIEL-2000	Field Experience
Compulsory Courses - Related	
MATH-1196	Math
SCIE-1023	Science
COMM-1173	Communication Strategies
Electives	
AUTO-2100	Refinishing Techniques
AUTO-2101	Frames and Structural Repair
AUTO-2095	Advanced Electrical
AUTO-1279	Service Advisor*
FIEL-1279	Service Advisor Field Experience*
	*Corequisite courses

Students graduating with a GPA of 3.0 or higher will receive their Level 1 MVBR Apprenticeship accreditation.