Collision Repair and Refinishing Diploma Courses

Award	Diploma
Credits	43
Program Start	Fall
Time to Complete	1 year

2024–2025 Suggested Sequence of Study

The following suggested sequence of study is for new full-time students starting the program Fall 2024. Part-time students should visit with a program advisor for a modified sequence of study.

When registering for classes refer to Self-Service > Student Planning to view your specific program requirements, your progress, and ensure proper registration.

Courses are subject to change.

•	General education course.
	Non-transfer general education course.
•	Course has a prerequisite and/or corequisite.
4WK1	Course meets the first 4 weeks of the term.
4WK2	Course meets the second 4 weeks of the term.
4WK3	Course meets the third 4 weeks of the term.
4WK4	Course meets the last 4 weeks of the term.

Term 1			
CRR-821 Introduction to Refinishing I	4WK1	3	
CRR-822 Introduction to Refinishing II ▶	4WK2	3	
CRR-304 Introduction to Collision Repair	4WK3	4	
CRR-361 Collision Lab I ▶	4WK4	4	
MAT-772 Applied Math OR		3	
Math Elective		3	
	Total Credi	Total Credits 17	

Term 2		
CRR-874 Advanced Refinishing	4WK1	4
CRR-886 Advanced Refinishing II ▶	4WK2	4
CRR-658 Advanced Collision Repair	4WK3	4
CRR-659 Advanced Collision Production Tech	4WK4	4
CRR-751 Electronic Estimating		2
	Total Credit	ts 18
Term 3 — Summer		
CRR-879 Refinishing Production Technician	4WK1	4
CRR-511 Collision Production Technician	4WK2	4
	Total Cred	its 8
Math Electives		
MAT-110 Math for Liberal Arts ▶		3
MAT-121 College Algebra ▶		4
MAT-128 Precalculus ▶		4
MAT-134 Trigonometry and Analytic Geometry ▶		3
MAT-156 Statistics ▶		3
MAT-210 Calculus I ▶		4
MAT-216 Calculus II ▶		4
MAT-219 Calculus III ▶		4
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