



**Program of Study (POS): COLLISION REPAIR & REFINISHING (CRR)
Classification of Instructional Program (CIP): 47.0603**

Topic	Information	Resources
Classroom tests	Given periodically; administered at the end of units	Course textbook; Quizlet; I-Car Enhanced Delivery
Midterm and/or final exams	NOCTI: the state-required assessment for 12th graders, who are eligible CTE program completers	www.nocti.org
Industry certification tests and costs	<ul style="list-style-type: none"> • S/P2 Collision Safety certification (free) • S/P2 Collision Pollution Prevention certification (free) • EPA’s 6H Compliance Overview (\$100+) 	sp2.org; EPA.gov
Number of books	1: Auto Body Repair Technology, 6th edition	www.cengage.com
Direct instruction (%)	25%	
Cooperative education	Available to students who qualify - typically individuals in their 3rd year and in grade 12.	Mrs. Lori Warabow, Work-based Learning Coordinator: 412.469.3200, x2542
Homework	Not assigned often, excluding make-up work	
Task list	Program of study task grid for CIP 47.0603	www.education.pa.gov (search CIP POS task lists)
Prerequisites	Completion of grade 9; strong interest in auto body and/or other automotive trades; interest in metals and/or metal shop	
Reading levels	End of grade 9	
Math levels	End of grade 9	
Program requirements and related costs (required and optional)	<u>Required</u> uniform (\$100+): <ul style="list-style-type: none"> • Work style pants • Work shirt • Steel-toe boots • Suggested: Quarter-inch socket set, approx. \$100 	www.steelcentertech.com Collision Repair & Refinishing homepage
Dual enrollment	None at this time, though may be available through the sending high schools	Mr. S. Hinkle: School Counselor: 412.469.3200 x2515
Articulation agreements	<ul style="list-style-type: none"> • Thaddeus Stevens College of Technology • Pennsylvania College of Technology • Any others that may be listed on PDE’s website 	PDE: www.education.pa.gov (search SOAR); Mr. S. Hinkle, Counselor: 412.469.3200, x2517
Essential aptitudes and skills	Problem solving skills; an ability to work in teams; professionalism; punctuality; people skills; solid communication skills; good eye-hand coordination; and eye for detail; solid math and reading skills	
Work environment	Loud shop environment; often using and handling chemicals; standing and on feet for long durations; using sharp tools and equipment, as well as hot tools and equipment; working with the public	Collision Repair & Refinishing rules, as outlined in the program syllabus: www.steelcentertech.com

* More detailed information may be provided upon acceptance to this program.