

## Program of Study (POS): <u>Collision Repair and Refinishing</u> Classification of Instructional Program (CIP): 47 0603

Topic	Information	Resources
	Monthly as per unit; end of every unit	
Classroom tests	wonting as per unit; end of every unit	Class textbook, I-Car Enhanced deliver
Midterm and/or final exams	NOCTI: state assessment test for 12 <sup>th</sup> grade students who are eligible concentrators	www.nocti.org
Industry certification tests and costs <sup>2</sup>	S/P2 collision safety certification S/P2 collision pollution prevention certification EPA's 6H compliance overview	S/P 2 org , EPA.go
Number of books	1: Auto body repair technology 6 <sup>th</sup> edition	www.Cengage.com
Direct instruction (%)	25%	Theory room, projector, white board, etc.
Cooperative education	Available to students who earn 1,250 hours	Caudill, Co-op Ed. Coordinator: 412.469.3200, x2542
Homework	Depending on project and sections of book	
Task list	PDE task list CIP:47.0603	www.education.pa.gov
Prerequisites	Algebra 1 recommended; completion of grade 9 must be able to lift 75lbs from ground to shoulder height.	
Reading levels	End of 9 <sup>th</sup> grade level	
Math levels	End of 9 <sup>th</sup> grade level	
Program requirements and related costs (required and optional)	Work uniform: work pants, shirt will be provided. Steel toe boots	www.Steelcentertech.com
Dual enrollment	None at this time, though may be available through the sending high schools.	
Articulation agreements	Thaddeus Stevens college of Technology Pennsylvania College of Technology	Collegetransfer.Net
Essential aptitudes and skills	Problem solving ability, able to work as a team, professionalism, punctuality, customer service and communication skills, and good hand-eye coordination	
Work environment	Some chemicals used; standing for the majority of the class period; use of sharp tools and equipment as well as hot tools	

1. Collision Repair and Refinish (47.0603) is classified as a technical preparation program.

2. Detailed information may be provided upon acceptance to this program.