AUTO COLLISION TECHNOLOGY CAREER PATHWAY

Counter & Rental Clerks • Parts Salesperson • Metal Workers • Plastic Workers • Automotive Glass Installers & Repairers • Automotive Body & Related Repairers • Insurance Appraisers of Auto Damage • Cost Estimators

CAREER TECHNICAL COURSE NAME & SUBJECT CODE

RECOMMENDED ACADEMICS

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	Collision Electrical & Mechanical Systems	
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	I show the structural inspection & repair	
12	Collision Structural Inspection & Repair Collision Nonstructural Inspection & Repair	
	Transportation Capstone	

INDUSTRY CREDENTIAL OPPORTUNITIES

Technician Certification -	12 Points
ICAR ProLevel I Refinishing Technician Certification - ICAR ProLevel Non-Structural Technician Certification	- 12 Poir
ICAR Dialoval Non-Structural Technician Contin	
Low Six Sigma Yellow Belt - 3 Formes	
Chi Siama Green Belt - O Points	
Leadership Excellence - Student - 3 Points	
Leadership Excellence School Point	
OSHA - 10-Hour Training* - 1 Point (College Credit - CTS001 - 1 Credit Hour)	
CPR / First Aid - I Point	
Ohio Driver's License - I Point	

KEYE HILLS

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AND PLACEMENT & INCOME -

BHCC ADULT EDUCATION



HOURS

*May 2023 State Occupational Employment and Wage Estimates for Ohio

POSTSECONDARY

OPPORTUNITIES

*Indicates statewide articulated credit. Please reference course descriptions for semester hours and agreement number on the postsecondary articulated credits. Additional college credit may be available through bi-lateral agreements. Please see a school counselor for details on available bi-lateral agreements.

	Parts Salesperson	\$38,270
	Counter & Rental Clerks	\$39,650
Me	tal Workers & Plastic Workers	\$44,160
Automotiv	ve Glass Installers & Repairers	\$48,980
Automot	ive Body & Related Repairers	\$57,360
	Cost Estimators	\$74,810
Insuran	ce Appraisers - Auto Damage	\$89,920



11th GRADE

COLLISION ELECTRICAL & MECHANICAL SYSTEMS

Students will perform inspections and repair electrical and mechanical damage due to collision. Topics include electrical and wiring harness, suspension, braking and cooling systems repairs. Students will service supplemental restraint systems (SRS) and ensure the integrity of the systems.

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Students will restore and refinish vehicle exterior body and paint finish. Students will inspect and identify substrate, type of finish, surface condition, and film thickness; develop and execute a plan for refinishing using a total product system. Students will inspect, clean, and determine condition of spray guns and related equipment. Additionally, students will observe safety precautions when using hazardous materials.



12th GRADE

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12th GRADE

11th GRADE

COLLISION STRUCTURAL INSPECTION & REPAIR

Students will perform automotive collision repair of full and unibody frames and attach non-structural components. Students will apply the skills and knowledge needed to measure and diagnose structural damage, create a parts list, and determine labor costs. Students will remove and replace damaged structural components. Emphasis will be given to joining and cutting aluminum, steel and other metals. Students will maintain tools and facilities while complying with personal and environmental safety practices.

COLLISION NONSTRUCTURAL INSPECTION & REPAIR

Students will learn the skills and knowledge of automotive body panel repairs, replacements, and adjustments. Students will analyze, document and repair nonstructural collision damage. Students will remove corrosion protection, undercoating, sealer, and other protective coatings as necessary to perform repairs. Emphasis will be given to joining and cutting aluminum, steel and other metals. Students will maintain tools and facilities while complying with personal and environmental safety practices.

TRANSPORTATION CAPSTONE

The capstone course provides opportunities for students to apply knowledge, attitudes and skills that were learned in Transportation program in a more comprehensive and authentic way. Capstones often include project/problem-based learning opportunities that occur both in and away from school. Under supervision of the school and through community partnerships, students may combine classroom learning with work experience. This course can be delivered through a variety of delivery methods including cooperative education or apprenticeship.



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