

Auto Collision



Program Highlights

- Auto Detailing
- Welding
- Basic Metal Straightening
- Metal Filling
- Sanding
- Refinishing
- Glass Replacement
- Refinishing Trim and Hardware
- Removing and Replacing Parts
- Plastic Repair
- Electrical Systems

Special Features

- Advanced Placement
- Apprenticeship
- SkillsUSA

Career Opportunities

- Automotive Repair Person
- Automotive Refinisher
- Automotive Frame Alignment Technician
- Sales and Service

Job Outlook

The demand for qualified workers in this career will grow through 2014 with the increase in the number of motor vehicles in the US. Opportunities are best for people who have formal training in this field.

Career Pathway To

- Insurance Estimator
- Body Shop Manager
- Body Shop Owner

ADDITIONAL PROGRAM HIGHLIGHTS

ORGANIZATIONAL AFFILIATIONS

This career program has affiliations with these organizations.

SkillsUSA

Dayton Auto Body Association (DABA)
Dayton Area Auto Dealers Association (DAADA)

PROGRAM CERTIFICATIONS

This career program has the accreditations/certifications that are listed in this section.

Automotive Service Excellence (ASE)
Inter-Industry Collision Auto Repair (ICAR)

STUDENT CERTIFICATIONS

Training in this career program may lead to accreditations/certifications that are listed in this section.

Automotive Service Excellence (ASE)
Inter-Industry Collision Auto Repair (ICAR)

TEACHER ACCREDITATIONS/ CERTIFICATIONS

This section lists any accreditations and/or certifications that one or more of the instructors of this career program possess.

Automotive Service Excellence (ASE)
Inter-Industry Collision Auto Repair (ICAR)
PPG Paint



For more information contact your Guidance Counselor or:

Miami Valley Career Technology Center
6800 Hoke Road Clayton, OH 45315-9740
Toll Free 1 877-766-8282 or 937-854-6390
or www.mvctc.com



The MVCTC is dedicated to providing equal admission opportunities, equal educational opportunities, and equal employment opportunities without regard to race, religion, color, national origin, ancestry, age, sex, sexual orientation, handicap, marital status, or veteran status.

2010-2011

Auto Collision

Level 1
Lab - Required
English Students will take courses to meet the Ohio Core requirements
Math Students will take courses to meet the Ohio Core requirements
Science Students will take courses to meet the Ohio Core requirements

Level 2
Lab - Required
English Students will take courses to meet the Ohio Core requirements Dual Credit College Academic Writing & Reading Dual Credit College Writing in Academic Discourse
Math Students will take courses to meet the Ohio Core requirements Dual Credit College Algebra/Statistics if requirements met or Pre-Calculus Dual Credit College Pre-Calculus
Science Students will take courses to meet the Ohio Core requirements
Social Studies Students will take courses to meet the Ohio Core requirements Dual Credit Economic Life

For more information about the Ohio Core, go to www.ode.state.oh.us and use the keywords search: Ohio Core. All students attending MVCTC a full day have an opportunity to earn up to eight high school credits.

College Tech Prep:

- College Tech Prep students must have a C or better in Algebra I by the end of the junior year.
- Students enrolled in Allied Health Technologies Tech Prep, Biotechnology Tech Prep and Sports Medicine Tech Prep must have a C or better in Biology by the end of the junior year.
- College Tech Prep students must complete Algebra II before graduation.

Dual Credit:

Dual enrollment is not PSEO. Dual Enrollment allows students the opportunity to remain on the MVCTC campus, take a college-level course during the school day and earn both high school and college credit.

Courses Subject to Change