



# AUTOMOTIVE COLLISION TECHNOLOGY

The ASE and NATEF certified Automotive Collision Technology program teaches students how to repair, refinish and restore the body of damaged vehicles. This includes trim and glass, safety and pollution prevention, plastic repair and EPA 6H Rule technical training.

## Curriculum:

- Business and office procedures
- Computerized damage appraisal
- Fiberglass, sheet metal and plastic repair
- Frame alignment
- Fundamentals of metal work
- Painting and refinishing
- Parts and glass replacement
- Unibody construction and alignment repair

*Students have the opportunity to earn industry credentials and college credits.*

## Certifications:

- ASE Student Certification - Entry Level
- EPA 6H Spray Gun
- CPR / First Aid
- OSHA 10-Hour: Automotive
- Plio-Grip Plastic Repair
- Safety, Pollution Prevention and Soft Skills

## Opportunities:

- Collision Repair Technician
- Detailer, Estimator
- Frame Technician
- Internship
- Refinish Technician
- Restoration

## Facilities/Equipment:

Students learn in our newly renovated classroom and lab. Some equipment includes:

- 40-ton frame machine
- Down draft spray booth systems
- Laser guided measuring systems
- MIG and STRSW resistance metal welders
- Metal fabrication equipment
- Nitrogen plastic welder
- Virtual reality paint simulator



Visit [mcjvs.edu](http://mcjvs.edu) for more information about our Automotive Collision Technology program.