

# Automotive Collision Technology

Students in Automotive Collision Technology gain real-life work experience repairing collision-damaged vehicles by learning the proper techniques in using hand and power tools and the latest in automotive collision equipment. While learning all about structural and non-structural damage analysis and repair over the course of this two-year program, students are involved in developing the skills necessary to understand mechanical and electrical components, plastics and adhesives, painting and refinishing, and basic shop and safety practices. At the completion of the program, careers await as a collision technician, automotive painter, industrial painter, automotive damage appraiser and many more.

## SKILLS LEARNED:

- Use of hand/power tools
- Structural analysis and damage repair
- Mechanical and electrical components
- · Plastics and adhesives
- · Painting and refinishing
- Basic shop and safety practices

- Welding
- Glass replacement
- Pinstriping
- · Paint striping
- · ASE Certification testing

## UNIFORM DETAILS:

Uniforms are ordered through the Apollo website. All students accepted prior to the first day of school are expected to be in uniform by September 14th.

Students accepted within the first two weeks of school must be in uniform by October 1st. Students who are not in uniform by these deadlines may be sent home or have daily grade reductions for professionalism.

### Purchased through online portal:

- Uniform Shirts (Recommend at least two)
- Hooded Sweatshirts

#### Can be purchased anywhere:

- Pants (blue jeans)
- Boots (do not need to be steel toe)
- Safety Glasses (if you wear prescription glasses they must have side shields)

# CREDENTIALS STUDENTS CAN EARN:

ASE Certifications (3 points each)

- Non-structural
- Structural
- Refinishing
- Electrical

# STUDENT PURCHASED TOOLS:

Your instructor will provide you with information prior to the start of school.

# TYPICAL SCHOOL DAY SCHEDULE:

- 8:00 am 2:25 pm
  - Buses leave at 2:20
  - o Drivers at 2:25
- First-year students have lab in the morning and second-year students have lab in the afternoon.
  - · Some schedules may vary.



## INSTRUCTOR

Mark Sweigart mark.sweigart@apollocc.org 419-998-2951