AUTO COLLISION REPAIR

The Auto Collision Repair Program is focused on high tech training necessary to diagnose and repair the finish coatings, cosmetic features, structure, and complex components/systems in today’s automobiles. Any student successfully completing this program, or a segment of specialized instruction, can expect to be prepared for employment in this industry, or pursue advanced technical training at the post secondary level and be ready for Automotive Service Excellence (ASE) certification.

What you will learn:

ASE Certified Curriculum
- Automotive detailing
- Damage analysis
- Finish coat preparation/application
- Sheet metal/panel repair
- Panel/component replacement
- Vehicle structural repair
- Suspension repair

Physical Criteria:
- Manual dexterity
- Heavy lifting/carrying
- Strong eye/hand coordination
- Physical stamina/strength
- Pushing/pulling
- Good depth and color perception
- Standing for many hours in one position

Uniform/equipment list (with approximate costs):
- Power and Transportation Cluster uniform shirt
- Safety glasses
- Spray mask
- 1” binder and pencil
- Activity fee ($20)
- Work pants
- Work boots
- USB flash drive
- I-Car Gold Points ($30)
- I-Car Student CD’s ($12.00)
- 4 CD’s required per year

North Montco Technical Career Center, 1265 Sumneytown Pike, Lansdale, PA 19446
215-368-1177 * www.nmtncc.org

Northern Montgomery County Technical Career Center does not discriminate on the basis of race, color, national origin, sex, disability or age in its programs or activities and provides equal access to youth groups.
Potential Career Opportunities:
- Automotive Detailer
- Finish Coat Preparer
- Paint Mixer
- Auto Body Repairer

Potential Career Opportunities With Post Secondary Education:
- Damage Analyst
- Finish Coat Applicator
- Vehicle Structural Repairer
- Sheet Metal/Panel Repairer
- Insurance Adjuster

Class of 2019 Graduation Plans:
- 50% found employment in this field
- 25% found employment in another field
- 25% plan to continue their education in another field