# Automotive Technology

Automotive Technology is a two-year, entry-level automotive repair program. students to enter a professional career in the automotive industry, and to further their education at the post-secondary level. Students are introduced to preventative automotive maintenance, brake systems, suspension and steering, basic electrical and engine repair during the first year. During the second year, students are introduced to electrical and engine performance.

### SKILLS LEARNED:

- Preventive maintenance
  - Oil Changes
  - Tire Rotation
  - Filters, wipers and light bulbs
  - Engine repair
  - Suspension systems
  - Steering systems
  - Alignments

## STUDENT PURCHASED TOOLS:

• All tools are provided by Apollo

## **UNIFORM DETAILS:**

All students who were accepted prior to the first day of school are expected to be in uniform by September 16th. 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 purchasing more than one)
- Crewneck Sweatshirt
- Long sleeve Tshirt

#### Can be purchased anywhere:

- Black or gray work pants or black jeans (no blue jeans)
- Hard Sole, Full Leather Work Boots (do not have to be steel toe)

## CREDENTIALS STUDENTS CAN EARN:

ASE Certification (4 Points each)

- 10 possible certifications
- NC3/Snap-on (3 Points each)
  - Two possible

## COLLEGE CREDIT:

Students may earn up to 4 hours of cost-free college credit

## TYPICAL SCHOOL DAY Schedule:

- 8:00 am 2:25 pm
  - Buses leave at 2:20
  - 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

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