

# AUTOMOTIVE TECHNOLOGY

## Step ahead!

Get the skills and experience that will put you a step ahead, be it in college or a rewarding career.

**Diagnose high-tech automobiles**

**Use Web-based information resources**

**Master complex automotive systems**



*"The Auto Technology Program at BOCES gave me the fundamentals that I needed to start a career in the automotive field. The knowledge gained through BOCES gave me an edge in college at SUNY Morrisville and fast-tracked my employment through a job opportunity at a local dealership."*

Canon Farr, Class of 2019

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**Learn firsthand  
alongside  
professionals  
in the business**



# Automotive Technology

## Program highlights

- Learn about brakes, steering, suspension, wheels and tires, exhaust, alignments, and NYS inspections
- Study today's high-tech electrical systems
- Learn shop safety and the proper use of tools
- Learn to operate modern repair and service equipment
- Learn to diagnose steering, suspension, brake and electrical systems
- Learn job and employability skills
- Learn from ASE certified instructors
- Prepare to take ASE exams and earn OSHA 10 certification, NYS Inspector's License, EPA 609 Air Condition License, American Lift Institute Certificate, and other credentials
- Work alongside professionals at Gault Toyota (Auto Tech II students only)

## Step ahead to college

All career and technical courses have articulation agreements or opportunities for concurrent credits with post-secondary institutions and/or unions.

### College choices

These schools, along with many others across the country, offer programs in the auto technology field.

- NASCAR Technical Institute, N.C. (UTI)
- SUNY Alfred
- SUNY Canton
- SUNY Delhi
- SUNY Morrisville
- University of Northwestern Ohio
- Wyotech (various campuses)



## High school academic credit

This course has received program approval through the New York State Education Department, enabling students to earn one unit of integrated English language arts, math and/or science credit.

## Step ahead to a promising career

Students who successfully complete this program are prepared for the workforce. Here are a few examples of jobs awaiting successful students:

- Automotive technician
- Driveability technician
- Service writer
- Automotive accessory installer
- Wheel alignment technician