

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

"In auto mechanics, there is theory and practice; by having both, you are more likely to succeed. In the Automotive Technology Program, I learn both and get to apply them in real world situations at my internship. The program has given me a great advantage in this industry for someone my age."

~Liam Sculley, 2022 Graduate





Call 607-763-3343

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
- Earn NY State Motor Vehicle Inspector's License, Air Conditioning 609 Service License, and other industry-recognized credentials
- Prepare to take ASE exams and earn OSHA 10 certification
- 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.

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



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 and/or specialized 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
- Automotive Parts Specialist



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