

**YOU WILL LEARN THE FOLLOWING
EIGHT MASTERY AREAS:**

Brake and system repair
Suspension and alignment
Electrical diagnosis and repair
Engine operation
Performance and repair
Drive trains
Manual transmissions transaxle
Heating and air conditioning

**Nationally Accredited
NATEF/ASE**



**SCHOLARSHIPS and
OTHER OPPORTUNITIES:**

- There are opportunities to compete for scholarships at regional, state, and national levels while exploring careers and becoming certified in the field.
- **ON THE JOB TRAINING**
- As a short term job shadowing experience or yearlong training/mentorship exercise.

SKILLS YOU WILL LEARN:

- Technical
- Academic
- Professionalism
- Personal Management
- Employability

A high awareness of safety is necessary for success in the classroom and the occupation.

Huron Area Technical Center

1160 S. Van Dyke

Bad Axe, MI 48413

Phone (989) 269-9284

Fax (989) 269-2844

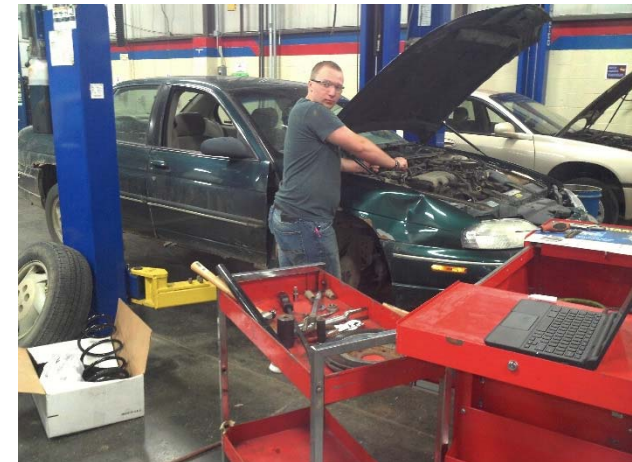
NON-DISCRIMINATION POLICY

It is the policy of the Huron Intermediate School District not to discriminate on the basis of race, color, religion, national origin or ancestry, gender, age, disability, height, weight, or marital status in its programs, activities, or employment. Inquiries regarding this nondiscrimination policy should be directed to Superintendent, Huron Intermediate School District, 1299 S. Thomas Rd., Bad Axe, MI 48413 (989)-269-6406

**HURON AREA
TECHNICAL
CENTER**



**AUTOMOTIVE
TECHNOLOGY
SERVICES**








AUTOMOTIVE TECHNOLOGY

Are you interested in a fast paced, challenging career working on highly sophisticated computer controlled vehicles? Interested in jumpstarting that career by earning professional certifications that can put you right to work?

The automotive service technology program offers nationally accredited (NATEF/ASE) training. A four semester rotation will allow opportunities for students to experience many of the specific areas of certification: brakes and systems repair, suspension and alignment, electrical diagnosis and repair, engine operation and repair, and drive trains. Training involves classroom instruction as well as hands-on experience with our live production service floor.

AUTOMOTIVE TECHNOLOGY STUDENTS ARE INTERESTED IN:

-  Working with your hands
-  Finding answers and solving problems
-  Using their time wisely
-  Computer technology
-  Quality workmanship

COLLEGE ARTICULATION AGREEMENTS:

Automotive Technology Systems students are offered the opportunity to get a head start on college through articulation agreements with the following post-secondary schools:

- Baker College
- Delta College
- Ferris State University
- Lincoln Tech
- Northwestern College
- University of Northwestern Ohio

JOB OUTLOOK:

The Department of Transportation predicts there will be an annual shortage of 65,000 qualified automotive technicians over the next seven to ten years. Automotive Technology Services is one of the fastest growing occupational areas in our economy. Today, auto technicians require a high degree of training and great computer skills which are used to diagnose and service today's automobiles. This along with required apprenticeship hours are necessary to pass rigorous written certification tests.

“TOP TECH” AND OTHER AWARDS:

- There are awards, tools, certificates, prizes and trophies given for outstanding performance in the areas of attendance, job performance, interview skills, academics, resume building and leadership.
- You could be known as the “TOP TECH” outstanding in your class.

