Automotive Technology Programs

<u>Automotive Technology I</u> is designed for students who are interested in automotive technology. It is composed of the theory and operation of the mechanical, electrical, and computer systems of engines. This includes overhaul, general repair, and preventive maintenance. Much emphasis is placed on the students learning the proper use of manuals, tools and test equipment found in modern automotive shops. The student will receive a general working knowledge of mechanical or electronic component operation and physical working experience of correct diagnoses and repair of the above systems.











Automotive Technology II is designed

for students who have successfully completed Automotive Technology I. This course designed to foster an awareness and understanding of the automotive servicing industry. A review of academic progress, attendance records and discipline is used to appropriately place students.



JOB OUTLOOK: Mechanic careers are attractive to many because they afford an opportunity for good pay and the satisfaction of skilled work with one's hands. Training received in the Automotive Technology I & II programs may be used as a basis for entry level into the labor market or further training at a community college or technical schools.

Possible Career Options

- Automotive Technician
- Auto Parts Dealer
- Brake Repairer
- Transmission Mechanic
- Automotive Salesperson
- Truck Mechanic
- General Auto Service
- Automotive Shop Manager
- Automobile Assembler
- Automobile Claims Representative





Serving Member Schools of the

Delabar CTE System

- Abingdon-Avon High School
- Galesburg Christian School
- Galesburg High School
- Knoxville High School
- Monmouth-Roseville High School
- ROWVA High School
- United High School
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