

Connecticut CTE

Automotive Technology (Grades 9-12)

Automotive Technology

A Automotive Technology AUTO

- 1 Students demonstrate the value and necessity of practicing personal and occupational safety and protecting the environment by using materials and processes in accordance with manufacturer and industry standards. AUTO.01
 - a List and explain common environmental conservation practices and their applications. AUTO.01.01
 - b Demonstrate knowledge of proper use, storage, and disposal of hazardous materials for an automotive facility according to OSHA regulations.* (B4) AUTO.01.02
 - c Explain the way in which waste gasses, emissions, and other environmentally destructive substances are generated and their effects on the environment. AUTO.01.03
 - d Describe a safe working environment for both employees and the shop environment. AUTO.01.04
 - e Demonstrate and explain knowledge of personal safety practices such as eyewear, clothing, footwear, and personal protective equipment (PPE).* (B5) AUTO.01.05
 - f Demonstrate and explain knowledge of shop safety procedures when performing tasks, such as raising a vehicle with a floor jack.* (B6) AUTO.01.06
 - g Identify basic hand tools and their usage in the automotive industry.* (B7) AUTO.01.07
- 2 Customer Relations and Shop Procedures: Explain the basic processes and procedures for maintaining a clean, safe and customer-friendly shop. AUTO.02
 - a Interpret repair and work orders including differentiating between parts and labor cost.* (A1) AUTO.02.01
 - b Differentiate between flat rate labor and hourly labor.* (A2) AUTO.02.02
 - c Explain what is included in an automobile maintenance schedule.* (A3) AUTO.02.03
- 3 Explain scientific principles in relation to chemical, mechanical, and physical functions for various engine and vehicle systems. AUTO.03
 - a Demonstrate the operating principles of internal and external combustion engines AUTO.03.01
 - b Describe basic valve train operation and configuration, such as DOHC, SOHC, OHV, and flathead.* (C8) AUTO.03.02
 - c Describe basic engine cylinder configurations such as V, inline, and horizontally opposed.* (C9) AUTO.03.03
 - d Identify and describe the function of the basic engine components.* (C10) AUTO.03.04
 - e Describe principles of pneumatic and hydraulic power and their applications. AUTO.03.05

e Diagnose causes and apply cures of paint defects. [AUTO.12.05](#)

f Prepare vehicles for final detail. [AUTO.12.06](#)