

# Automotive Technology

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## Industry Certifications | License

Automotive Service Excellence (A.S.E.)  
- *Student Certification*  
Oklahoma Career Readiness Certification

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## Quick Facts

**Students:** Adult & High School  
**Campus:** Drumright Only  
**Times:** Morning, Afternoon, Full Day

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## Scheduling Information

**Drumright:** 8:25am – 11:15am  
12:45pm – 3:35pm

High school students attend morning or afternoon. Adults can choose from morning, afternoon or all day. Restrictions apply. Most classes follow the traditional August – May schedule. Ask about classes with Controlled Entry/Exit Options.

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## Entrance Requirements

Enrollment is open to in-district adults and high school juniors and seniors.

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## Application Process

Applications are available online at [www.CentralTech.Edu](http://www.CentralTech.Edu), on Central Tech campuses and high schools in our district. Return completed application to a Central Tech Recruiter or high school counselor. Additional information may be required.

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## Financial Aid

Financial aid is defined as any grant, part-time employment, scholarship, or other federally funded program. Students with financial need may be eligible - applies to Programs of 600 hours or more. Central Tech Federal School Code: **009964**  
Free Application for Federal Student Aid (FAFSA) [www.fafsa.ed.gov](http://www.fafsa.ed.gov).

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## College Connection

Get specific college connection information by contacting the college credit advisor.

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## Automotive Service Technician

A career in Automotive Service Technology provides many opportunities. Students learn to diagnose and repair performance and electrical issues related to operation and drivability of the vehicle. Curriculum for the program is aligned with National Automotive Technicians Education Foundation (NATEF) and Automotive Service Excellence (ASE) standards. Areas of study include engine performance, electrical theory, brake inspection and repair, steering and suspension repair including alignment, tire repair and road force balancing, ABS theory, introduction and maintenance of engines and drivetrains and heating, ventilation and air conditional fundamentals.

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## Class time by hours |960 clock hours

- 60 Automotive Foundations and Safety
- 60 Brakes Introduction
- 60 Brakes Fundamentals
- 60 Servicing Wheels
- 60 Servicing the Steering System
- 30 Servicing the Suspension System
- 30 Engine Introduction
- 15 Engine Fundamentals
- 30 Transmission Drivetrains and Axles
- 45 Heating Ventilation and Air Conditioning
- 120 Electrical/Electronic Systems Introduction
- 120 Electrical/Electronic Systems Foundations
- 120 Engine Performance Introduction
- 120 Engine Performance Fundamentals
- 30 Workforce Staging

**Tuition: \$1440|Fees: \$137|Books & Supplies: \$300|Cost: \$1,912**

**\*Optional Book Set \$35**

**\*Program costs are subject to change.**