

ALTERNATIVE FUEL VEHICLE MAINTENANCE & ADVANCED ELECTRONICS

The Alternative Fuel Vehicle Maintenance & Advanced Electronics program prepares students to apply skills and knowledge to accurately diagnose, repair and service traditional and alternative fueled vehicles. This program will prepare students for ASE certifications in addition to instruction on hybrid, electric, CNG and LPG.



| DEGREE AND CERTIFICATE OPTIONS | LENGTH | COST | AVERAGE WAGE | EXAMPLE JOB TITLES |
|--|---------------------------------|----------|--------------|---|
| Alternative Fuel Vehicle Maintenance & Advanced Electronics, TC | 1-2 years* *Summer mandatory | \$12,423 | Coming Soon | Automotive Service Technicians/Mechanics |
| Alternative Fuel Vehicle Maintenance & Advanced Electronics, AAS | 2+ years* *Summer mandatory | \$14,628 | | Electric Vehicle Technician Bus Mechanic |

WHEN/WHERE ARE CLASSES?

Daytime: Two days a week, 8 a.m. - 3 p.m.

Evening: Tuesdays and Thursdays, 5:30-9:30 p.m.

Classes are at City Center Campus (301 S. Grove).

WHEN CAN I START?

Daytime students should begin Alternative Fuels classes in **August**. Evening students can begin in any semester. You can enroll for general education classes throughout the year. * Class schedules and costs subject to change. Program length is contingent on when student begins the program and on placement in general education classes.

PROGRAM CONTACTS:

Mary Allison

Admissions Counselor
mallison3@WSUTech.edu

<https://WSUTechAdvising.as.me/MaryA>

Ami Alvidrez

Academic Advisor
aalvidrez@WSUTech.edu

<https://WSUTechAdvising.as.me/Ami>