AUTOMOTIVE CLEAN ENERGY DIESEL TECHNICIAN (ADVANCED) - CAREER PATHWAY CERTIFICATE OF COMPLETION (CPCC)

Description

The Automotive Clean Energy Diesel Technician (Advanced) Career Pathway Certificate of Completion trains students to be the key troubleshooter of a vehicle's drivability problems on the latest light duty diesel systems. Students identify powertrain malfunctions using the latest computer diagnostic equipment. The certificate also trains students on the operational principles and theory of hydraulically actuated electronically controlled unit injection systems, electronic unit injection systems, and common rail systems.

This certificate applies toward <u>Automotive Service Excellence</u> <u>certification</u> in (A6) Automotive Electrical/Electronic Systems and (A9) Diesel Engine Performance.

Program Learning Outcomes

Upon successful completion of the certificate, students will be able to:

- Demonstrate appropriate basic technical knowledge and practical skills necessary for employment in Automotive Technology from previous basic skills courses, plus second level electrical / electronic courses.
- Develop safety strategies in relation to high-pressure injection systems.
- 3. Describe diesel engine dynamics and basic operation.
- 4. Describe the evolution of the diesel fuel systems.
- 5. Perform On-Vehicle testing on EUI* and HUEI* Systems
- 6. Describe the operation of exhaust gas recirculation (EGR) and perform testing.
- Perform On-Vehicle (DPF) Diesel Particulate Filter cleaning and (DOC) Diesel Oxidation Catalyst testing.
- Describe Controller Area Network (CAN) and Society of Automotive Engineers (SAE) J1939 as they apply to Diesel onboard communication.
- 9. Develop sustainable practices of recycling fluids and batteries.

Entrance RequirementsAcademic Entrance Requirements

Required:

 Students must complete the following five courses prior to proceeding into other AUT courses: AUT 101 Basic Electricity for Automotive, AUT 106 Automotive Program Orientation, AUT 107 Mechanical Systems I, AUT 110 Small Gas Engines, and AUT 115 College Success for Automotive Technology

Recommended:

· High school diploma or GED

Additional Costs (Beyond Standard Tuition/Fees and Textbooks)

Material costs

- Automotive Service Excellence certification: up to \$450 total for all eight areas of testing
- · Tools: \$1,500 to \$2,500
- Materials (coveralls, safety glasses, work jacket, safety shoes, tshirts): \$200

Enrollment fees

- All AUT courses AUT 260 Diesel Performance II and higher. \$200 course fee
- All AUT courses lower than AUT 260 Diesel Performance II: \$15 course fee

Course Requirements

	•	
Course	Title	Credits
Core Courses		
AUT 101	Basic Electricity for Automotive	2
AUT 102	Automotive Electric I	4
AUT 103	Automotive Electric II	2
AUT 104	Automotive Electric III	2
AUT 105	Diesel Performance I	2
AUT 106	Automotive Program Orientation	1
AUT 107	Mechanical Systems I	3
AUT 110	Small Gas Engines	3
AUT 111	Computerized Engine Controls	5
AUT 115	College Success for Automotive Technology	2
AUT 205	Engine Performance I	2
AUT 206	Engine Performance II	2
AUT 260	Diesel Performance II	4
Total Credits		34

Performance Standards

- · Academic Requirements:
 - Students must have a 2.0 cumulative GPA to earn a COCC certificate or degree.
 - All courses in the program must be completed with a grade of C or higher.

Sample Plan

First Year

Fall		Credits
AUT 101	Basic Electricity for Automotive	2
AUT 106	Automotive Program Orientation	1
AUT 107	Mechanical Systems I	3

	Total Credits	34
	Credits	4
AUT 260	Diesel Performance II	4
Spring		
	Credits	0
No program cou	rses offered winter term	
Winter		
	Credits	2
AUT 105	Diesel Performance I	2
No program cou	rses offered fall term	
Fall		
Second Year		
	Credits	9
AUT 206	Engine Performance II	2
AUT 111	Computerized Engine Controls	5
AUT 104	Automotive Electric III	2
Spring		
	Credits	8
AUT 205	Engine Performance I	2
AUT 103	Automotive Electric II	2
AUT 102	Automotive Electric I	4
Winter		
	Credits	11
	Technology	_
AUT 115	College Success for Automotive	2
AUT 110	Small Gas Engines	3