AUTOMOTIVE TECHNOLOGY IN ELECTRONICS AND DIAGNOSTICS - ASSOCIATE OF APPLIED SCIENCE (AAS)

Description

The Associate of Applied Science in Automotive Technology in Electronics and Diagnostics prepares students to enter the field of electric and hybrid vehicle service. Coursework includes technical skills in computer applications, electrical, electronic, mechanical, hydraulic and network systems. Students will learn theory as well as application and will use the latest equipment to diagnose and repair alternative fuel vehicles.

Program Learning Outcomes

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

- 1. Communication: Demonstrate oral and written strategies for directing automotive employees to perform duties correctly and to communicate with managerial staff members clearly.
- 2. Certification: Substantiate knowledge of up-to-date automotive and service industry practices by successfully preparing for NATEF and Master Automotive Service Excellence certification (levels AI-A8 from Engine Repair to Engine Performance).
- Preparation: Apply and maintain current skills in vehicle electrification systems diagnostics, including extensive computer networking that includes automatic highway braking, driverless vehicles, LAN radar, and automatic parking.
- 4. Professionalism: Model professional practices of the automotive industry and the needs of a service environment by demonstrating team attitude, displaying management behavior in regard to tasks, by behavior specific to management tasks related to the concern, and by keeping an orderly, task-based mindset of learned processes document.
- 5. Diagnose and Analyze Specialized Areas: Demonstrate how to use defined procedures to accurately assess problem solving in vehicle application issues, in personnel behaviors, and in addressing clients concerns in a manner that is most likely to lead to a successful outcome.
- Advanced Vehicle Training: Demonstrate skills in electric drive vehicle systems by building competency in hybrid and electric vehicles, reprogramming and custom programming vehicle control systems, and application of clean diesel practices.

Entrance Requirements

Required:

• Students must complete the following five courses before enrolling in 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 PROGRAM 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	5
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 201	Automotive Engines	4
AUT 202	Manual Drive Trains I	3
AUT 203	Manual Drive Trains II	3
AUT 204	Steering and Suspension	3
AUT 205	Engine Performance I	2
AUT 206	Engine Performance II	2
AUT 208	Automotive Brakes	3
AUT 216A	CWE Automotive A ¹	4
AUT 216B	CWE Automotive B ¹	4
AUT 251	Automatic Transmissions - Rebuild	3
AUT 253	Automotive Air Conditioning	3
AUT 256	Automatic Transmissions Theory	2
AUT 260	Diesel Performance II	4
AUT 270	Automotive Controller Systems I	4
AUT 271	Automotive Controller Systems II	4
AUT 280	Hybrid Electric Vehicles I	4
AUT 281	Hybrid Electric Vehicles II	4

Other Required Courses

BA 214	Business Communications	3-4		
or WR 121	Academic Composition			
CIS 120	Computer Concepts (or Computer Competency Test)	0-4		
CIS 131	Software Applications	4		
Human Relations:				
Choose one math course from the following:				
BA 104	Business Math			
MTH 102	Applied Technical Mathematics			
Or one math course from the foundational requirements math list				
Total Credits 96-103				

¹ Automotive CWE may be taken after 24 credits of automotive courses in addition to the basic skills courses, including summer. Students may not enroll in CWE without first being cleared by an instructor. Exceptions are based on individual student goals.

Advising Notes

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.

Full-time students are recommended to avoid working more than 15 hours per week due to a heavy course load. It is recommended that the Automotive Service Excellence certification test be taken as the student completes the program.

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 Vear

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Fall		Credits
AUT 106	Automotive Program Orientation	1
AUT 107	Mechanical Systems I	3
AUT 115	College Success for Automotive Technology	2
AUT 110	Small Gas Engines	3
AUT 101	Basic Electricity for Automotive	2
CIS 120	Computer Concepts	0-4
Choose one math course from the following list:		
BA 104	Business Math	
MTH 102	Applied Technical Mathematics	
Or one math cours list	e from the foundational requirements math	
	Credits	14-19

Winter		
AUT 102	Automotive Electric I	5
AUT 103	Automotive Electric II	2
AUT 205	Engine Performance I	2
AUT 251	Automatic Transmissions - Rebuild	3
BA 214	Business Communications	3-4
or WR 121	or Academic Composition	
	Credits	15-16
Spring		
AUT 104	Automotive Electric III	2
AUT 111	Computerized Engine Controls	5
AUT 202	Manual Drive Trains I	3
AUT 206	Engine Performance II	2
CIS 131	Software Applications	4
	Credits	16
Summer		
AUT 216A	CWE Automotive A	4
AUT 253	Automotive Air Conditioning	3
	Credits	7
Second Year		
Fall		
AUT 201	Automotive Engines	4
AUT 208	Automotive Brakes	3
AUT 280	Hybrid Electric Vehicles I	4
AUT 270	Automotive Controller Systems I	4
	Credits	15
Winter		
AUT 105	Diesel Performance I	2
AUT 203	Manual Drive Trains II	3
AUT 256	Automatic Transmissions Theory	2
Human Relations:		3-4
AUT 281	Hybrid Electric Vehicles II	4
	Credits	14-15
Spring		
AUT 204	Steering and Suspension	3
AUT 216B	CWE Automotive B	4
AUT 260	Diesel Performance II	4
AUT 271	Automotive Controller Systems II	4
	Credits	15
	Total Credits	96-103