ALTERNATE FUELS TECHNICIAN Automotive

Length: 22 Months

Program length includes 9 break-weeks and class time for Review Math if required.

Students in this program will prepare for entry-level positions in the alternate fuels industry by acquiring the technical skills currently applicable to the industry. Students could be certified through the NAFTC (National Alternate Fuels Training Consortium) in the following areas:

- -- Propane Vehicles
- --Compressed Natural Gas Vehicles
- --Cylinder Inspection this certification requires an additional two-day class and a certification test must be completed

Technical Requirements		Instructional Hours	Credit Hours
AF235	Alternate Fuels I	120	6
AF237	Alternate Fuels II	120	6
AU116	Manual Drivetrains & Axles	120	6
AU117	Automatic Transmissions/Transaxle	120	6
AU118	Transportation Heating Ventilation Air Conditioning	120	6
AU122	Automotive Engine Diagnosis & Repair	120	6
AU123	Electrical & Electronics I	120	6
AU126	Suspension & Steering	120	6
AU127	Hydraulic Brake Systems	120	6
AU228	Electrical & Electronics II	120	6
AU230	Automotive Engine Performance	120	6
AU232	Computerized Engine Control Systems	120	6
UN290	Major Specific Capstone - Diploma	<u>11</u>	<u>1</u>
	Total Technical Hours	1451	73

General Education & Related Requirements		Instructional Hours	Credit Hours	
DP153	Digital Documents & Spreadsheets	36	3	
CO179	Introduction to Human Communication	24	3	
MH150	Technical Math	36	4	
UN110	First-Year Experience	<u>11</u>	<u>2</u>	
	Total General Hours	107	12	
	TOTAL HOURS FOR GRADUATION	1558	85	
*MH065 Review Math		48	3	

^{*}If the placement test is passed with a score of 70% or higher, course will not be required to graduate.

Recommended Additional Courses	Instructional Hours	Credit Hours
CDL101 Commercial Driver License I	120	6
CDL102 Commercial Driver License II	120	6