AUTOMOTIVE/DIESEL TECHNICIAN

Length: 28 Months

Program length includes 12 break-weeks and class time for Review Math if required.

Students in this program will prepare for entry-level positions in the automotive/diesel industry by acquiring the technical skills currently applicable to the industry.

<u>Technical Requirements</u>		Instructional Hours	<u>Credit Hours</u>
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
	or		
DT228	Heavy Equipment & Vehicle Integrated Electronics	120	6
AU230	Automotive Engine Performance	120	6
AU232	Computerized Engine Control Systems	120	6
DT119	Theory & Techniques in Welding	120	6
DT124	Diesel Engine Diagnosis & Repair	120	6
DT130	Truck Air Systems, Brakes & Preventive Maintenance	2 120	6
DT131	Truck Drivetrains	120	6
DT230	Diesel Performance & Diagnosis	120	6
DT235	Diesel Engine Electronic Controls	120	6
UN290	Major Specific Capstone - Diploma	<u>11</u>	<u>1</u>
	Total Technical Hours	1931	97

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	2038	109	
*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	