

COURSE OUTLINE: CVC615 - FUEL SYSTEMS

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Approved: Corey Meunier, Chair, Technology and Skilled Trades

Course Code: Title	CVC615: FUEL SYSTEMS		
Program Number: Name	6080: COMM VEHICLE-COMMON		
Department:	MOTIVE POWER APPRENTICESHIP		
Semesters/Terms:	20F		
Course Description:	Upon successful completion the apprentice is able to describe the fundamentals of diesel fuel, is able to inspect engine fuel systems, is able to recommend repairs to diesel fuel sub-systems, is able to recommend repairs to injectors - all according to manufacturers recommendations.		
Total Credits:	3		
Hours/Week:	0		
Total Hours:	24		
Prerequisites:	There are no pre-requisites for this course.		
Corequisites:	There are no co-requisites for this course.		
Essential Employability Skills (EES) addressed in this course:	 EES 2 Respond to written, spoken, or visual messages in a manner that ensures effective communication. EES 3 Execute mathematical operations accurately. EES 4 Apply a systematic approach to solve problems. EES 5 Use a variety of thinking skills to anticipate and solve problems. EES 6 Locate, select, organize, and document information using appropriate technology and information systems. EES 7 Analyze, evaluate, and apply relevant information from a variety of sources. EES 10 Manage the use of time and other resources to complete projects. 		
General Education Themes:	Science and Technology		
Course Evaluation:	Passing Grade: 50%, D A minimum program GPA of 2.0 or higher where program specific standards exist is required for graduation.		
Other Course Evaluation & Assessment Requirements:	Grade Definition Grade Point Equivalent A+ 90 100% 4.00 A 80 89% B 70 - 79% 3.00 C 60 - 69% 2.00 D 50 59% 1.00 F (Fail) 49% and below 0.00		

In response to public health requirements pertaining to the COVID19 pandemic, course delivery and assessment traditionally delivered in-class, may occur remotely either in whole or in part in the 2020-2021 academic year.

Books and Required Resources:	CR (Credit) Credit for diploma requirements has been awarded. S Satisfactory achievement in field /clinical placement or non-graded subject area. U Unsatisfactory achievement in field/clinical placement or non-graded subject area. X A temporary grade limited to situations with extenuating circumstances giving a student additional time to complete the requirements for a course. NR Grade not reported to Registrar's office. W Student has withdrawn from the course without academic penalty. Medium/Heavy Duty Truck Engines, Fuels and Computerized Management Systems by Sean Bennett				
	Publisher: cengage Edition: 5				
Course Outcomes and	Course Outcome 1	Learning Objectives for Course Outcome 1			
Learning Objectives.	ourse Outcomes and earning Objectives:	Upon successful completion, the apprentice is able to: 5.1.1 Explain the purpose and fundamentals of fuels. [2/0] - engine theory - thermodynamics - heat energy/calorific value - combustion ratios - fuel chemistry 5.1.2 Identify the functions, composition, and properties of fuels. [3/0] - diesel fuel - volatility - cetane number - viscosity - additives - sulphur content - gasoline - octane ratings - additives - compressed natural gas - propane - alternative fuels - bio-diesel 5.1.3 Describe the combustion principles of fuels. [1/0] - oxidation reactions - products of combustion - air/fuel ratios			
	Course Outcome 2	Learning Objectives for Course Outcome 2			
	Upon successful completion, the apprentice is able to inspect engine fuel systems following manufacturers`	Upon successful completion, the apprentice is able to: 5.2.1 Explain the purpose and fundamentals of fuel systems. [1/0] - hydraulics - engine operating principles			

recommendations.	- the Diesel and Otto cycle - cylinder combustion dynamics
	 5.2.2 Identify the functions, composition features, types, and application of fuel system components. [1/0] fuel system circuit layout fuel sub-systems pressure injection apparatus combustion chamber types indirect injection direct injection hydromechanical engine management electronic engine management identifying fuel systems by type
	 5.2.3 Describe the combustion principles of fuels. [2/0] types of low and high pressure pumps indirect injection direct injection ignition timing, cylinder pressure, and crank throw mechanics
	 5.2.4 Perform inspection and testing procedures following manufacturers' recommendations for fuel systems. [0/1] identify fuel circuit components on different engines demonstrate the external differences between mechanical and electronic engine fuel systems
	 5.2.5 Recommend reconditioning or repairs following manufacturers` recommendations for fuel systems. [0/1] - identify different OEM engines and fuel systems - use OEM service information systems
Course Outcome 3	Learning Objectives for Course Outcome 3
Upon successful completion, the apprentice is able to recommend repairs to diesel fuel subsystems following manufacturers` recommendations.	Upon successful completion, the apprentice is able to: 5.3.1 Explain the purpose and fundamentals of diesel fuel sub-systems. [1/0] - hydraulics - diesel fuel injection - the Diesel cycle
	5.3.2 Identify the construction, composition, types, and application of diesel fuel sub-systems. [2/0] - diesel fuel classification

is able to recommend	injectors.
repairs to injectors following manufacturers`	[1/0] - high pressure fuel injection
recommendations.	- hydraulics
	 pressure and sectional area requirements for combustion of liquid fuels
	- combustion characteristics
	- indirect injection
	- direct injection
	5.4.2 Identify the functions, construction features, composition,
	types, and application of diesel engine injectors.
	[1/0]
	- electro hydraulic nozzles - electronic unit injectors (EUI)
	- common rail
	- hydraulic nozzles
	- poppet nozzles - pintle nozzles
	- multi-orifii nozzles
	- mechanical unit injectors (MUI)
	- electronic unit injectors (EUI) - hydraulic electronic unit injectors (HEUI)
	- high pressure pipes
	- leak-off lines - fuel manifolds
	5.4.3 Describe the principles of operation of diesel engine injectors.
	[2/0]
	- electro hydraulic nozzles
	- soft opening control - solenoid actuators
	- piezo actuators
	- pintle nozzles - multi-orifii nozzles
	- hydraulic nozzles
	- mechanical unit injectors (MUI)
	- electronic unit injector (EUI) - hydraulic electronic unit injectors (HEUI)
	- nozzle flow area and pressure
	- atomization requirements of engine by type
	 nozzle differential ratio variable control orifice nozzle principle
	- pressure wave reflection
	5.4.4 Demonstrate the inspection and testing procedures
	following manufacturers`
	recommendations for diesel injectors. [0/2]
	- nozzle body service
	- nozzle opening pressure (NOP) testing

		- testing for forward geometry	ressure (NOP) adjustment d leakage, back leakage, and spray pattern fects of nozzle malfunction on engine
Evaluation Process and Grading System:	Evaluation Type	Evaluation Weight	
	practical application testing	25%	
	theory testing	75%	
Date:	October 6, 2020		
Addendum:	Please refer to the course outline addendum on the Learning Management System for further information.		