

COURSE OUTLINE: CVC613 - ENGINE SYSTEMS

Prepared: Sylvain Belanger

Approved: Corey Meunier, Chair, Technology and Skilled Trades

OVOCAC ENGINE OVOTENO				
CVC613: ENGINE SYSTEMS				
6080: COMM VEHICLE-COMMON				
MOTIVE POWER APPRENTICESHIP				
18F				
Upon successful completion the apprentice is able to explain the terminology used, and explain and identify the operating principles of engine blocks, cylinder heads, valve train and power train components, and is able to perform engine system maintenance, inspection and service procedures - all according to manufacturers` recommendations				
5				
0				
40				
There are no pre-requisites for this course.				
There are no co-requisites for 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.				
Science and Technology				
Passing Grade: 50%, d				
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 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				

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	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 W Student has withdrawn from the course without academic penalty.
Books and Required Resources:	Medium/Heavy Duty Truck Engines, Fuels and Computerized Management Systems by Sean Bennett Publisher: cengage Edition: 6

Course Outcomes and Learning Objectives:

Course Outcome 1	se Outcome 1 Learning Objectives for Course Outcome 1		
Upon successful completion the apprentice will be able to	Upon successful completion, the apprentice is able to: 3.1.1 Explain the fundamentals of engine assemblies.		
explain the terminology	[2/0] - Otto cycle		
used on engine	- Diesel cycle		
blocks, cylinder heads,	- spark ignition		
	- compression ignition		
valve train and power train components.			
	- two-stroke cycle		
	- four-stroke cycle		
	3.1.2 Describe engine terminology.		
	[4/0] - inertia heat		
	- heat		
	- energy		
	- pressure		
	- force		
	- torque		
	- bore		
	- stroke		
	- swept volume		
	- displacement		
	- clearance volume		
	- compression ratio		
	- volumetric efficiency		
	- mechanical efficiency		
	- thermal efficiency		
	- power		
	- indicated horsepower		
	- brake horsepower		
	- Society of Automotive Engineers (SAE) horsepower		
	3.1.3 Identify the principles of operation of engine assemblies		
	[4/0] - Otto cycle		
	- Diesel cycle		
	- two-stroke cycle		
	- four-stoke cycle		
	- spark ignition		
	- compression ignition		
	- combustion dynamics		
	- process of combustion		
	- combustion chamber design		
	- expansion coefficients		
	- air/fuel ratios		
	- perform basic engine calculations		
	- swept volume		
	- compression ratio		
	- compression pressure		

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	- indicated horsepower - brake horsepower - Society of Automotive Engineers (SAE) horsepower - mechanical efficiency - volumetric efficiency - thermal efficiency			
Course Outcome 2	Learning Objectives for Course Outcome 2			
Upon successful completion the apprentice will be able to explain and identify the operating principles of engine blocks, cylinder heads, valve trains and power train components.	Upon successful completion, the apprentice is able to: 3.2.1 Explain the purpose and fundamentals of engine block, cylinder head, valve train, and power train components. [1/0] - engine blocks - design features - configuration - gear train assemblies - cylinder heads - valve train assembly - in block cam - overhead cam			
	3.2.2 Identify and describe the functions, types, styles, and applications of engine blocks, cylinder heads, valve trains and power train components. [4/4] - cylinder blocks - design feature - top deck surface - main bearing bores - configuration - V-block - inline - sleeves / liners - wet - dry - integral - air cooled - liquid cooled - counter bore - flywheel vibration dampers - crankshaft - connecting rods - piston pins - pistons - piston rings - camshaft and timing gears - cylinder head types - overhead cam - L-head - cylinder head and valve train assembly - valves, seats, guides, seals, springs and retainers - rocker assemblies, valve bridges, pushrods, lifters, camshafts - drive mechanisms - injector sleeves and fuel manifolds			
Course Outcome 3	Learning Objectives for Course Outcome 3			

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CVC613: ENGINE SYSTEMS Page 3 Upon successful completic the apprentice is able to perform engine system maintenance, inspection and service procedures, following manufacturer recommendations.

Upon successful completion Upon successful completion, the apprentice is able to:

3.1.1 Explain the terms and maintenance procedures used to service engine systems. [5/0]

- lubrication system
- lubricating oil ratings
- Society of Automotive Engineers (SAE)
- American Petroleum Institute (API)
- OEM vs. generic aftermarket specifications
- lubricating circuits
- bypass valve
- relief valve
- filter types
- bypass
- full flow
- centrifugal
- cooling system
- coolant handling and waste disposal
- fan drives
- shroud and fan enclosure
- shroud and t - fan clutches
- coolant pumps
- coolant types
- OEM vs. generic aftermarket specifications
- radiator coolant level switches
- hoses, clamps, and belts
- intake systems
- pre-cleaners
- dry-type air cleaners
- wet-type air cleaners
- air to air after coolers
- air to coolant after coolers
- air intake heaters
- air intake restriction indicators
- exhaust systems
- turbo chargers
- mufflers
- pipes
- accessory drive systems
- belts
- pulleys
- gear drives
- fuel delivery systems
- filters
- water separators
- water in fuel (WIF)
- priming procedure
- 3.3.2 Perform inspections, maintenance and basic service procedures following manufacturers` recommendations for engine lubrication, cooling, intake, exhaust, and fuel systems.

 [2/14]
- servicing oil and oil filters



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Evaluation Process and Grading System:	Evaluation Type practical application testing	- radiator condition - radiator and heat - radiator cap cond - testing pH level o - testing coolant str - testing suppleme - testing coolant to - intake systems - visual inspection - leak testing - air inlet restrictior - filter servicing - exhaust systems - visual inspection - noise and leak in: - diesel particulate - aqueous urea inje - fuel system - fuel handling and - filter replacement - servicing water se - fuel priming - fuel tank water dr - OEM maintenance	ication system ondition ure ants ice procedure inspection and maintenance procedures for: and pressure testing er hose condition lition and pressure testing f coolant rengths and condition intal coolant additives level tal dissolved solids level in testing spection filter (DPF) ection system waste disposal imparts on the system waste disposal imparts of the system in testing spectron system waste disposal imparts of the system in testing spectron system waste disposal imparts of the system in testing spectron system waste disposal imparts of the system in testing spectron system in the system is spectron system in the s
			Course Outcome Assessed
	theory testing	60%	
Date:	August 28, 2018		
	Please refer to the course or	utline addendum on tl	ne Learning Management System for further

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information.