

COURSE OUTLINE: CVC616 - DRIVE TRAIN SYSTEMS

Prepared: Stephen Kent

Approved: Corey Meunier, Chair, Technology and Skilled Trades

Course Code: Title	CVC616: DRIVE TRAIN SYSTEMS	
Program Number: Name	6080: COMM VEHICLE-COMMON	
Department:	MOTIVE POWER APPRENTICESHIP	
Semesters/Terms:	19F, 20W, 20F	
Course Description:	Drive Train Systems is designed to provide the proper maintenance and repair procedures for students working on Commercial Vehicles and Equipment. On this course students will learn about the different types of drive trains used the components that make up the drive train of various types of vehicles and equipment and their proper maintenance and repair procedures. Students will be taught how to safely and properly diagnose, disassemble, re-assemble and repair or replace clutches and clutch components, transmissions and components, drive shaft components and single reduction drive axle assemblies and components according to Manufacturer Specifications.	
Total Credits:	4	
Hours/Week:	0	
Total Hours:	32	
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 1 Communicate clearly, concisely and correctly in the written, spoken, and visual form that fulfills the purpose and meets the needs of the audience. 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 8 Show respect for the diverse opinions, values, belief systems, and contributions of others. EES 9 Interact with others in groups or teams that contribute to effective working relationships and the achievement of goals. EES 10 Manage the use of time and other resources to complete projects. EES 11 Take responsibility for ones own actions, decisions, and consequences. 	
Course Evaluation:	Passing Grade: 50%, D	
Other Course Evaluation & Assessment Requirements:	Theory 50% Shop Practical 30% Assignments 20%	

	S Satisfactory achievement in U Unsatisfactory achievement X A temporary grade limited to additional time to complete the NR Grade not reported to Rec	requirements has been awarded. field /clinical placement or non-graded subject area. t in field/clinical placement or non-graded subject area. o situations with extenuating circumstances giving a student e requirements for a course.
Books and Required Resources:	Heavy Duty Truck Systems by Publisher: Cengage Edition: 6	
Course Outcomes and	Course Outcome 1	Learning Objectives for Course Outcome 1
Learning Objectives:	Upon successful completion, the apprentice is able to recommend repairs to single countershaft manual transmissions following manufacturers' recommendations. Recommend repairs to push-type clutch and flywheel assemblies following manufacturers' recommendations. Explain the fundamentals of gearing used in drive train systems. Recommend repair to drive shafts, power take-off shafts, safety shields and universal joints following manufacturers' procedures. Recommend repairs to single reduction drive axle assemblies following manufacturers' recommendations.	Upon successful completion, the apprentice is able to: 6.2.1 Explain the purpose and fundamentals of gears and related support assemblies. [2/0] - mechanical advantage - laws of levers - torque - input/output ratio speed - gear ratio - shafts, splines, and gears - lubrication 6.2.2 Identify the construction features, composition, types, and application of gears and related support assemblies. [2/0] - clutching mechanisms - case - gears - shafts - bearings and bushings - spacers and thrust washers - seals and gaskets - shifting mechanisms Upon successful completion, the apprentice is able to: 6.4.1 Explain the fundamentals of drive shafts, power take-off shafts, safety shields and universal joints. [1/0]

 angularity articulation telescoping theory of non-uniform velocity parallel drive line arrangements broken-back drive line arrangements parallelogram working angle calculations equal angle hitch geometry(eg. Agricultural drawn equipment) shielding requirements PTO (power take off) adapters 6.4.2 Identify the construction features, composition, types, and application of drive shafts, power take-off shafts, safety shields and universal joints. [1/0] drive shaft classification drive shaft speed ratings hanger bearings
 slip splines carden joints trunnion bearings flanges and yokes shielding requirements PTO (power take off) adapters
 6.4.3 Describe the principles of operation of drive shafts, power take-off shafts, safety shields and universal joints. [2/0] shafts and cardan joints angularity velocity phasing balancing run-out torsional loading vibration
 6.4.4 Perform the inspection, testing, and diagnostic procedures following manufacturers` recommendations of drive shafts, power take-off shafts, safety shields and universal joints. [0/1] demonstration of: inspection techniques (wear/damage) noise analysis evaluating drive line vibration determining universal joint working angles failure analysis for: torsional vibration

- excessive angularity
- operational overloading
- seized slip-joint
- shock failures
- fatigue failures
6.4.5 Recommend reconditioning or repairs following
manufacturers` procedures of drive
shafts, power take-off shafts, safety shields and universal
joints.
[0/1] - demonstrate:
- lubricating a universal joint and slip-spline assembly
- replacing a cardan joint
- replacing a centre hanger bearing assembly
- measuring slip-spline wear
- correcting component working angles
Upon successful completion, the apprentice is able to:
6.5.1 Explain the purpose and fundamentals of single reduction
drive axle assemblies.
[1/0]
- mechanical advantage
- laws of levers
- torque
- input/output ratio speed
- gear ratios
- loading characteristics - differential action
- thrust loads
- power flow
- bearing preloads
- lubrication
- engagement mechanisms
6.5.2 Identify the construction features, composition, types, and
application of single reduction
drive axle assemblies.
[1/0]
- drive axle assembly
- housings
- carriers
- removable
- integral
- drive gear sets (crown and pinion) - spiral bevel
- hypoid
- amboid
- differential gearing
-Axleshafts
6.2.3 Describe the principles of operation of gears and related
support assemblies.
[2/0]
- clutching mechanisms
- gears

 matching timing shafts power flow lubrication circuits thrust control bearings and bushings sealing shifting mechanisms
Upon successful completion, the apprentice is able to: 6.3.1 Explain the purpose and fundamentals of single countershaft manual transmissions. [1/0] - mechanical advantage - laws of levers - torque - input/output ratio speed - gear ratio - shafts, splines, and gears - lubrication
 6.3.2 Identify the construction, composition, types, and application of single countershaft manual transmissions. [1/0] clutching mechanisms synchronizers case gears shafts bearings and bushings spacers and thrust washers seals and gaskets shifting mechanisms
 6.3.3 Describe the principles of operation of gears and related support assemblies. [3/0] - clutching mechanisms - synchronizers - gears - matching - timing - shafts - power flow - lubrication circuits - thrust control - bearings and bushings - sealing - shifting mechanisms
6.3.4 Perform the inspection, testing, and diagnostic procedures following manufacturers` recommendations on single countershaft manual

transmissions.
[0/2] - demonstrate:
- visual inspection
- performance testing
- thrust measurement
- checking fluid level and condition
- verify power flow
- failure analysis for: - shock failures
- fatigue failures
- torsional failures
- surface failures
6.3.5 Recommend reconditioning or repairs following
manufacturers` procedures on single
countershaft manual transmissions.
[1/0] - outline procedure for checking lubricant levels
- recommended lubricant change intervals and procedures
- identify lubricant types and application
- outline procedure for transmission removal, disassembly,
reassembly and
replacement - semi-floating - full floating
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6.5.3 Describe the principles of operation of single reduction drive axle assemblies.
[2/0]
- drive axle assembly
- carriers
- removable - integral
- drive gear sets (crown and pinion)
- spiral
- hypoid
- amboid
- differential gearing - axle shafts
- semi-floating
- full floating
- lubrication
- lubricants - noise and temperature analysis
6.5.4 Perform inspection, testing, and diagnostic procedures
following manufacturers` recommendations of single reduction drive axle assemblies.
- demonstrate:
- lubricant level and condition checks
- backlash measurement - pattern check
6.5.5 Recommend reconditioning or repairs following

	manufacturers' procedures of single reduction drive axle assemblies. [0/1] - demonstrate: - lubricant change procedures - identifying lubricant type and application - carrier removal, disassembly, reassembly, and replacement procedure - procedure for adjusting: - pinion bearing preload - pinion depth - carrier bearing preload - drive gear set backlash - procedure for checking: - drive gear set contact pattern - drive gear set backlash - thrust block adjustment
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Evaluation Process and Grading System:	Evaluation Type	Evaluation Weight
	assignments	20%
	Shop Practical	30%
	Theory	50%

Date:

June 20, 2019

Addendum:

Please refer to the course outline addendum on the Learning Management System for further information.