

COURSE OUTLINE: TCT813 - ELECTRICAL SYSTEMS

Prepared: Sylvain Belanger

Approved: Corey Meunier, Chair, Technology and Skilled Trades

Course Code: Title	TCT813: ELECTRICAL SYSTEMS			
Program Number: Name	6082: T/C TECHN-LEVEL III			
Department:	MOTIVE POWER APPRENTICESHIP			
Semesters/Terms:	20W			
Course Description:	Upon successful completion the apprentice is able to understand the principle of operation, diagnose and repair heavy duty charging circuits, and heavy duty ignition systems and components and is able to disassemble, repair, reassemble and diagnose heavy duty electrical components.			
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:	will be as follows: - Theory Tests 50% - Practical Tests 30%			
	- Assignments 20%			

This evaluation can change depending on the emphasis placed on each of the above testing procedures. 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 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. The following semester grades will be assigned to students: 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 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** Heavy Duty Truck Systems by Bennett **Resources:** Publisher: Cengage Learning Edition: 6th

Course Outcomes and	Course Outcome 1	Learning Objectives for Course Outcome 1
Learning Objectives:	Course Outcome 1 Explain the purpose and undamentals off heavy duty harging circuits.	Learning Objectives for Course Outcome 1 Explain the purpose and fundamentals off heavy duty charging circuits. - electronic basics - dides and transistors - electromagnetism - voltage induction principles - inductive reactance of stator - battery conditions as affecting internal resistance - principles of tracing wiring schematics - electrical / electronic symbols Ohm's Law - temperature effects - factors affecting voltage and amperage output - field strength - rotor speed - inductive reactance Identify the functions, construction, types, and application of heavy duty charging circuits. - brush type alternators - rectifier - stator - delta, wye - rotor - field winding, poles, slip rings - diode trio - brush less alternators - statior - detta, wye - rotor - field winding, poles, slip rings - diode trio - brush assembly - case - brushless alternators - stationary field

		Describe the principle(s) of operation of heavy duty charging circuits. - three-phase - rectification - full wave - half wave - induction principles - alternating current - differences between brush and brush less alternators - dual voltage alternator - transformer principle - remote Sensing Regulators - voltage regulator - internal and external - electronic principles - load response - charger indicators - equalizers - low voltage disconnect (LVD) switches Perform inspection, testing and diagnostic procedures on heavy duty charging circuits. - perform charging system visual inspection of - belt tension and alignment - connections and wiring - battery and alternator specifications and application - outline recommended charging system-testing sequence - perform charging system current and voltage output tests - jerform charging system current and voltage output tests - identify specific charging system faults from test results - demonstrate voltage regulator bench tests - test electronic noise suppression devices - LED fault display Ontario College of Trades TRUCK & COACH TECHNICIAN - LEVEL3 41 Recommend reconditioning or repairs following manufacturers' procedures on heavy duty charging circuits. - verify output capacity to satisfy the specific vehicle electrical load specifications - adjust alternator drive belt tension and alignment - disassemble, test, reconditioning and reassemble alternators - repair oil cooled alternator - outline voltage regulator rebuilding procedures - performance test repairs on vehicle
Co	ourse Outcome 2	Learning Objectives for Course Outcome 2
op dia du	agnose and repair heavy ty ignitions systems and	LEARNING OUTCOMES AND CONTENT Explain the purpose and fundamentals of heavy-duty electronic ignition systems. - electronic ignition systems - electronic engine management

- distributorless ignition
- electromagnetism, electron theory
- semi-conductors, capacitance
- Ohm`s law
- four-stroke cycle and spark timing
- centrifugal force
- ignition timing factors
- engine speed
- load
- temperature
- detonation
Identify the functions, construction, types, styles and
application of heavy-duty electronic
ignition systems.
- coils
- primary and secondary windings
- distributors
- reluctor and pick-up coil
- hall effect
- optical
- spark timing advance mechanisms
- mechanical
- vacuum
- computer controlled
- secondary voltage output circuit
- high-tension spark plug wires
- spark plugs
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- coil and plug
- ignition modules
- sensors
- crankshaft position
- camshaft position
- coolant temperature
- knock sensor
- manifold absolute pressure
Describe the principle(s) of operation of heavy-duty electronic
ignition systems.
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- coils
- pulse transformer theory
- capacitive discharge
- coil and plug
- distributors
- reluctor and pick-up coil
- hall effect
- optical
- spark timing advance mechanisms
- mechanical
- vacuum
- computer controlled
- speed

	 load temperature detonation secondary voltage output circuit high-tension spark plug wires spark plugs ignition modules sensors crankshaft position coolant temperature knock sensor manifold absolute pressure Ontario College of Trades TRUCK & COACH TECHNICIAN - LEVEL3 45 Perform inspection, testing and diagnostic procedures using an ignition analyzer (scope). identify and locate electronic ignition system components on vehicles distributor components coils, ignition modules sensors switches wiring ignition timing and spark advance operation ignition coils and high-tension wires diagnose electronic ignition system component condition using recommended testing sequence Recommend reconditioning or repairs following manufacturers' procedures on heavyduty electronic ignition systems. replacing spark plugs diagnostic testing sequence coils and coil packs ignition modules sensors wiring and connections diagnostic testing sequence coils and coil packs ignition modules sensors wiring and connections distributor components
Course Outcome 3	Learning Objectives for Course Outcome 3
To disassemble, repair, reassemble and diagnose heavy duty electrical components.	Explain inspection, testing and diagnostic procedures on heavy-duty electrical components and circuits. - diagnose electrical auxiliary component malfunctions - diagnose battery state of charge and condition - diagnose cranking circuit malfunctions - diagnose charging circuit malfunctions - hard flow charts - soft flow charts

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Evaluation Process and Grading System:	Evaluation Type	Evaluatior	n Weight	
Grading System:	Assingments	20%		
	shop	30%		
	theory tests	50%		
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Date: February 10, 2020

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