

COURSE OUTLINE: AST715 - SUSP/STEER BRAKE SYS

Prepared: Stephen Kent Approved: Corey Meunier, Chair, Technology and Skilled Trades

Course Code: Title	AST715: SUSPENSION/STEERING AND BRAKE SYSTEMS		
Program Number: Name			
Department:	MOTIVE POWER APPRENTICESHIP		
Semesters/Terms:	21F, 22F		
Course Description:	Upon successful completion the apprentice will have the ability to inspect, test and service suspension and steering systems, the ability to identify and explain the construction and operation of steering gear systems including inspection and testing procedures, the ability to define, explain and calculate wheel alignment angle adjustments, the ability to operate wheel alignment equipment, and the ability to inspect, diagnose disc and drum brake systems - all according to manufacturers` recommendations.		
Total Credits:	5		
Hours/Week:	0		
Total Hours:	42		
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 A minimum program GPA of 2.0 or higher where program specific standards exist is required for graduation.		

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 2021-2022 academic year.

Other Course Evaluation & Assessment Requirements:	. EVALUATION PROCESS/GRADING SYSTEM: The final grade for this course will be based on the results of classroom, assignments and shop evaluations weighed as indicated: Classroom 70% of the final grade is comprised of term tests. Shop 30% of the final grade is comprised of attendance, punctuality, preparedness, student ability, work organization and general attitude. (Students will be given notice of test and assignment dates in advance)			
	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 Resources:	Automotive Technology: A Systems Approach by Erjavec Publisher: Thomson Nelson Learning Canada Edition: 4th Canadian			
Course Outcomes and Learning Objectives:	Course Outcome 1 inspect, test and service suspension and steering systems in accordance with manufacturers recommendations.	Learning Objectives for Course Outcome 1 LEARNING OUTCOMES AND CONTENT Explain the operation, servicing and inspection of the followi suspension and steering components. - strut assemblies - wheel hubs - wheel bearings - adjusting - packing - chassis lubrication - shock absorbers / dampeners - adjustable shock absorbers / dampeners		

	 mechanical electronic ball joints movement axial and radial wear indicating steering linkage movement axial and radial Perform removal and installation of the following suspensior and steering components. strut assemblies wheel hubs wheel bearings Inspect, test and service the following suspension and steer components. inspect, test and service the following suspension and steer components. inspect strut assemblies inspect wheel hubs adjust and pack wheel bearings check ball joints movement axial and radial wear indicating 	
	 check steering linkage movement axial and radial 	
Course Outcome 2	Learning Objectives for Course Outcome 2	
identify and explain the construction and operation of steering gear system including inspection and testing procedures in accordance with manufacturers`recommendations.	LEARNING OUTCOMES AND CONTENT Identify and explain the following steering components. - manual steering gears - power steering pumps - power steering valves - fluids - lines, fittings, hoses - coolers - electronic power steering Explain the operation of manual and power- assisted steerir systems. - manual steering gears power steering gears - recirculating ball - rack and pinion - power steering	

- vane
- supper
- TOILEF
- power steering valves
- flow control
- pressure relief
Continued
fluide
- lines fittings hoses
- electronic power assist
- four wheel steer
Inspect, test and service power steering pumps and power
steering units.
- test manual steering gears
- proper operation
- proper adjustment
- leaks
- test power steering gears
- proper operation
- proper adjustment
- leaks
- test power steering pumps
- proper operation
- leaks
- drive adjustment
- check power steering valves
- operation
- nroner levels
- inspect lines fittings hoses
- leaks
- fatique
- inspect coolers
- leaks
- air flow
Perform assigned operations.
- dismantling inspecting re-assembling and adjusting of po-
steering
- dears
- pumps
- check and adjust drive belt tension
- steering linkage lubrication
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	Course Outcome 3	Learning Objectives for Course Outcome 3	
	define, explain and calculate wheel alignment angle adjustments according to manufacturers recommendations.	LEARNING OUTCOMES AND CONTENT Define alignment angles and measurements. - caster - camber - toe-in / toe-out - steering axis inclination - turning radius - trim height - thrust line - thrust angle - geometric centre line - Ackermans principles - Included angle - set back - scrub radius Identify alignment types and adjustment styles. - types of alignment - two-wheel geometric center line alignment - two-wheel thrust line alignment - two-wheel thrust line alignment - four-wheel alignment - eccentrics - shims / contact shims - slots - strut rods - wedges - elongating holes Explain the following wheel alignment adjustments and calculations. - eccentrics - shims - contact shims - slots - strut rods - wedges - elongating holes Explain the following wheel alignment adjustments and calculations. - eccentrics - shims - solots - strut rods - wedges - elongating holes - excentrics - shims - contact shims - slots - strut rods - wedges - elongating holes - strut rods - wedges - elongating holes - strut rods - wedges - slots - slo	
	Course Outcome 4	Learning Objectives for Course Outcome 4	
	Operate wheel alignment equipment in accordance with the	LEARNING OUTCOMES AND CONTENT	
manufacturers recommendations	- Explain the operation of vehicle alignment equipment.		
		 demonstration of operating procedures of alignment equipment calibration of equipment vehicle setup 	
		Measure four wheel alignment angles.	

	- set up alignment equipment
	 measure and record alignment angles
Course Outcome 5	Learning Objectives for Course Outcome 5
Inspect, diagnose disc and drum brake systems according to manufacturers recommendations.	LEARNING OUTCOMES AND CONTENT Explain inspection, testing and diagnostic procedures of bra system components in accordance with the manufacturers recommendations.
	 lines flex steel disc brakes rotor thickness / runout / parallelism / condition lining thickness / condition resurfacing drums brakes diameter/out of round / condition lining thickness / condition esurfacing brake hydraulic system pressure tests brake system operational tests in shop road test
	Perform assigned operations for drum and disc brakes removal and installation procedures for drums, discs, pade and shoes - adjustment and cleaning procedures for drum and disc bra assemblies - perform drums brake - measure diameter / out of round / condition - measure lining thickness / condition - resurface drums
	Continued - perform disc brake - measure rotor thickness / runout / parallelism / condition - measure lining thickness / condition - resurface rotor - interpret test results and performance problems - noises - drag or lockup - vibrations - imbalance - perform brake system tests - hydraulic pressure test - performance tests

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Evaluation Process and Grading System:	Evaluation Type shop Theory Tests	Evaluation Weight	
Date:	July 30, 2021	100.0]
Addendum:	Please refer to the course outline addendum on the Learning Management System for further information.		

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