

COURSE OUTLINE: AST714 - DRIVE TRAIN SYSTEMS

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

Course Code: Title	AST714: DRIVE TRAIN SYSTEMS		
Program Number: Name			
Department:	MOTIVE POWER APPRENTICESHIP		
Semesters/Terms:	21F, 22F		
Course Description:	Upon successful completion the apprentice will have the ability to perform visual inspection, diagnose, troubleshoot and repair front wheel drive axle assemblies, rear wheel drive drivelines, final drive assemblies, automatic transmission torque converters, and automatic transmission/transaxles, and the ability to describe the operation of automatic transmissions/transaxles - all according to manufacturers` standards.		
Total Credits:	5		
Hours/Week:	0		
Total Hours:	36		
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:	 ere are no co-requisites for this course. ES 1 Communicate clearly, concisely and correctly in the written, spoken, and visual form that fulfills the purpose and meets the needs of the audience. ES 2 Respond to written, spoken, or visual messages in a manner that ensures effective communication. ES 3 Execute mathematical operations accurately. ES 4 Apply a systematic approach to solve problems. ES 5 Use a variety of thinking skills to anticipate and solve problems. ES 6 Locate, select, organize, and document information using appropriate technology and information systems. ES 7 Analyze, evaluate, and apply relevant information from a variety of sources. ES 8 Show respect for the diverse opinions, values, belief systems, and contributions of others. ES 9 Interact with others in groups or teams that contribute to effective working relationships and the achievement of goals. ES 10 Manage the use of time and other resources to complete projects. 		
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 &	V. EVALUATION PROCESS/GRADING SYSTEM:			
Assessment Requirements:	The final grade for this course evaluations weighed as indica - Classroom 70% of the final g - Shop 30% of the final grade ability, work organization and (Student will be given notice o	r this course will be based on the results of classroom, assignments and shop ed as indicated: of the final grade is comprised of term tests final grade is comprised of attendance, punctuality, preparedness, student ization and general attitude ven 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 S Satisfactory achievement in U Unsatisfactory achievement X A temporary grade limited to additional time to complete the NR Grade not reported to Reg W Student has withdrawn from	R (Credit) Credit for diploma requirements has been awarded. Satisfactory achievement in field /clinical placement or non-graded subject area. Unsatisfactory achievement in field/clinical placement or non-graded subject area. A temporary grade limited to situations with extenuating circumstances giving a student dditional time to complete the requirements for a course. IR Grade not reported to Registrar`s office. V Student has withdrawn from the course without academic penalty.		
Books and Required Resources:	Automotive Technology: A Sy Publisher: Thomson Nelson L	stems Approach by Erjavec earning Canada Edition: 4th Canadian		
Course Outcomes and	Course Outcome 1	Learning Objectives for Course Outcome 1		
Leanning Objectives.	perform visual inspection, diagnose, troubleshoot, repair front wheel drive axle assemblies according to manufacturers standards.	LEARNING OUTCOMES AND CONTENT Identify the specific components and describe the operation of front wheel drive axle assemblies. - front wheel drive axles - half shafts - inner and outer constant velocity joints - joint types and boot retention - vibration damper - torque steer - bearings and supports		

	Perform inspection, diagnosis, troubleshooting, and service on front wheel drive axle assemblies. - visual inspection - symptom diagnosis / noise and vibration - removal and installation constant velocity (CV) shaft - repair constant velocity (CV) shaft - component inspection - joint replacement - boot service - lubrication
Course Outcome 2	Learning Objectives for Course Outcome 2
Course Outcome 2 perform visual inspection, diagnose, troubleshoot, repair rear wheel drive drivelines according to manufacturers standards.	Learning Objectives for Course Outcome 2 LEARNING OUTCOMES AND CONTENT Explain the basic fundamentals of driveline (RWD) systems. - angular movement - linear movement - centrifugal force - relationship of drive shaft speed and balance - phasing and working angles Identify the specific components and describe the operation of rear wheel drive shaft assemblies - single, multiple - steel, aluminum, and composite - joint types - constant velocity - slip yoke and flanges - bearings and supports - vibration damper Perform inspection, diagnosis, troubleshooting, and service on rear wheel drivelines. - visual inspection - symptom diagnosis / noise and vibration - measurements - runout - phasing - working angles - shaft removal and installation procedures - shaft repair - component inspection - joint replacement - indexing - boot service - lubrication

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Course Outcome 3	Learning Objectives for Course Outcome 3	
Course Outcome 3 perform visual inspection, diagnose, troubleshoot, repair final drive assemblies according to manufacturers standards.	Learning Objectives for Course Outcome 3 LEARNING OUTCOMES AND CONTENT Identify the specific components and describe the operation of final drive assemblies. - hotchkiss - torque tube - housing types - banjo - independent - carrier types - integral, removable - gear types - spur bevel, spiral bevel, helical, hypoid, planetary - gear set / ratio - hunting, non-hunting, partial non-hunting - pinion mounting - straddle, overhung - axle types - full floating, ```` floating, semi-floating - differential types - open, limited slip, locking, air, hydraulic, electronic, viscous, planetary - front and rear axle controls - bearings, seals, and gaskets - lubricating oils Perform inspection, diagnosis, troubleshooting, and service on final drive assemblies. - visual inspection	
	 symptom diagnosis / noise and vibration check unit bearing preload check pinion bearing preload check differential case side bearing preload measure backlash measure ring gear runout determine tooth contact 	
	 patterns and corrections perform adjustments - pinion depth pinion preload backlash and side bearing preload patterns and corrections perform axle shaft service procedures retention, bearings and seals perform differential service procedures open and limited slip 	
Course Outcome 4	Learning Objectives for Course Outcome 4	
perform visual inspection, diagnose, troubleshoot,	LEARNING OUTCOMES AND CONTENT	

repair automatic transmission torque	Explain the basic fundamentals of fluid couplers and torque converters.
converter according to manufacturers standards.	- centrifugal force - torque transmission - torque multiplication
	Identify the specific torque converter components
	 impeller turbine stator, one way clutch split guide rings vane pitch fixed vane variable vane piston lockup clutch pressure plate, friction material, dampener clutch controls, hydraulically, electronically shafts turbine direct drive shaft stator
	Describe the operation of torque converters
	 flow characteristics vortex, rotary, and centrifugal force
	Continued.
	 impeller turbine stator / multi stator pitch fixed vane variable vane operational phases stall phase torque multiplication phase coupling phase lock-up phase
	Perform inspection, diagnosis, troubleshooting, and service on torque converters and controls.
	 perform unit inspection leaks contamination endplay drive surface seal surface perform functional / performance test

	- check for noise and vibration - verify torque converter lockup and release operation
Course Outcome 5	Learning Objectives for Course Outcome 5
describe the operation of automatic transmissions / transaxles according to manufacturers standards.	LEARNING OUTCOMES AND CONTENT Explain the basic fundamentals of automatic transmissions / transaxles.
	 Pascals Law basic hydraulics force, area, pressure hydraulic mechanical advantage valve purpose: control, regulation, balanced, differential force. simple planetary gear operation
	Identify the specific components and describe the basic operation of automatic transmissions / transaxles.
	 pumps positive displacement o internal / external o gearotor o vane variable displacement control system / valve body mainline or control pressure regulator manual, throttle, governor, shift, and modulator valves converter control valves limit valves apply devices material types bands single / double wrap flex / rigid multiple disc clutches Continued
	 one-way clutches sprag roller mechanical diode gear sets and power flow Simpson Ravineaux tandem compound parking mechanism park pawl and park gear transmission / transaxle case passages and fluid circuits filters orifices, check balls accumulators pistons and servos cooling / lubrication system heat exchanger

	- auxiliary cooling systems- air cooled systems
Course Outcome 6	Learning Objectives for Course Outcome 6
perform visual inspect diagnose, troubleshoo repair automatic transmission / transax according to manufact standards.	ion, LEARNING OUTCOMES AND CONTENT Perform inspection, testing, and diagnosis procedures on automatic transmissions / transaxles. esturers - visual inspection - fluid level checks - road test procedures - linkage adjustments - hydraulic pressure testing - power flow analysis - noise and vibration - identify component failures and causes Perform service and repair procedures. - determine disassembly sequence - note cautions - check for required end play - air test - identify and locate special tools - disassemble transmission / transaxle - identify components - layout parts in order removed - trace power flow through unit - disassemble and inspect sub components - perform required measurements - locate thrust washers - reassemble and test

Evaluation Process and Grading System:	Evaluation Type	Evaluation Weight	
Grading System.	shop	40%	
	Theory Tests	60%	
Date:	July 30, 2021		
Addendum:	Please refer to the course outline addendum on the Learning Management System for furth information.		