

COURSE OUTLINE: TCT711 - TRADE PRACT/AUX SYS

Prepared: Josh Boucher

Approved: Corey Meunier, Chair, T	Technology and Skilled Trades
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Course Code: Title	TCT711: TRADE PRACTICES AND AUXILIARY SYSTEMS
Program Number: Name	6081: T/C TECHN LEVEL II
Department:	IRONWKR APPR./WELDING RELATED
Academic Year:	2022-2023
Course Description:	Upon successful completion the apprentice is able to perform down-hand welding repairs and installations on vehicle chassis components, and identify the characteristics of sound welds using electric arc and on mig welding process, is able to use manufacturers service literature, personal computers and networks to locate service and parts information, and understand networking protocols of OEM Intranet data hubs, is able to repair vehicle cab components and fixtures to the manufacturers and statutory standards, and is able to describe the different types of truck and coach rig configuration used in highway applications, and access information to determine legal vehicles by weight, height and length.
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 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.
General Education Themes:	Science and Technology
Course Evaluation:	Passing Grade: 50%, D
	A minimum program GPA of 2.0 or higher where program specific standards exist is required for graduation.
Other Course Evaluation & Assessment Requirements:	Theory testing 60% Practical application testing 40%
	Grade

	S Satisfactory achievement in U Unsatisfactory achievement X A temporary grade limited to additional time to complete the NR Grade not reported to Reg	requirements has been awarded. field /clinical placement or non-graded subject area. 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 ILM Welding Bundle *C* (SM/I Publisher: AK Graphics	Sean Bennett MIL/WELD/GMA/GAS) by Alberta Government
Course Outcomes and	Course Outcome 1	Learning Objectives for Course Outcome 1
Learning Objectives:	Upon successful completion, the apprentice is able to perform downhand welding repairs and installations on vehicle chassis components and identify the characteristics of sound welds using electric arc and MIG welding process.	Upon successful completion, the apprentice is able to: 1.1.1 Explain the purpose and fundamental of shielded metal arc, MIG and TIG welding. [1/0] - electricity - electrical circuit theory

procedures. [3/0] - AC welding transformers - DC rectifiers - arc Welding Polarity - open circuit voltage - closed circuit voltage - electrode and wire coding interpretation - welding characteristics of electrode and wire types
 destructive and non-destructive weld testing analysis of welded coupons wire speed factors voltage control factors MIG transfer methods short circuit spray transfer Tungsten Inert Gas (TIG)
 1.1.4 Perform basic welding using Electric Arc, MIG and TIG welding equipment. [0/12] electric arc and MIG welding on mild steel electrode and wire selection lap welds fillet welds butt-welds flat (down hand) welding techniques
Demonstrate: - vertical and horizontal welding techniques - arc and MIG welding equipment cleaning and maintenance - TIG application
1.1.5 Recommend reconditioning or repairs following manufacturers` procedures on shielded metal arc, MIG and TIG welding. [1/1]
 identify personal care and MIG welding safety equipment requirements high voltage electrical safety hazards identify types of steel by testing and application analyze failed welds for cause identify personal are and MIG welding safety equipment
requirements - high voltage electrical safety hazards - identify types of steel by testing and application - analyze failed welds for cause - review requirements for structural and repair welds on truck and coach chassis - identify pressure vessels and non-repairable components
- review explosion hazards safety - protecting electronic and mechanical components from arcing damage

Course Outcome 2	Learning Objectives for Course Outcome 2
Upon successful completion, the apprentice is able to use manufacturer' s service literature, personal computers and networks to locate service and parts information and understand networking protocols of OEM Intranet data hubs.	Upon successful completion, the apprentice is able to: 1.2.1 Explain the purpose, functions and application of Information Accessing and Communications Systems [1/0] - introduction to the personal computer (PC), device names and designations - data retention - software management formats - directory - file naming - copy - delete - rename
	 1.2.2 Create letters and reports using a PC (personal computer) and universal software programs. [0/1] introduction to word processing programs menu structure naming / saving conventions search / replace documentation page layout copy/move file/merge/browsed spreadsheets uses of Internet OEM intranet systems
	 1.2.3 Describe how spreadsheet and word processing software is used in service facilities and how to manage information. [0/1] electronic spreadsheets menu structure naming / saving conventions documentation spreadsheet layout copy / move file / merge / browse search / replace
	 1.2.4 Demonstrate effective online networking skills and navigate the Internet to search service-related information. [1/1] network etiquette web browsers search engines downloading

	- e-mail - attachment - links - hyperlinks - data hub access - file sharing software - threaded discussions - using Wikis
Course Outcome 3	Learning Objectives for Course Outcome 3
Upon successful completion, the apprentice is able to repair vehicle cab components and fixtures to the manufacturer and statutory standards.	Upon successful completion, the apprentice is able to: 1.3.1 Explain the functions, construction and application for Cabs and Control Systems. [2/0] - weather stripping - interior and exterior trim fasteners, adhesives, and retainers - window and regulators - glazing - headlamps - bumpers - wipers and controls - Seats - Supplemental Restraint System (SRS) - Rollover Restraint Systems (RollTek) - mirror assemblies - latches, handles and linkages - hood assemblies - door assemblies - fire suppression - interlock systems - school bus safety - transit bus safety - transit bus safety - transit bus safety - transit bus safety - fit (water and dust tight) - appearance - noise location and repair (squeak and rattle) - headlamp alignment - interlock system (school bus safety) - hood assemblies - door assemblies - noise location and repair (squeak and rattle) - headlamp alignment - interlock system (school bus safety) - hood assemblies - door assemblies - mirrors assemblies - mirrors assemblies - mirrors assemblies
Course Outcome 4	Learning Objectives for Course Outcome 4
Upon successful completion, the apprentice is able to describe the	Upon successful completion, the apprentice is able to: 1.4.1 Explain the purpose and fundamentals of truck rig configurations and articulating

different types of truck and coach rig configuration used in highway applications and access information to determine legal vehicles by weight, height and length.	
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Evaluation Process and Grading System:	Evaluation Type	Evaluation Weight
Grading System.	practical application testing	60%
	theory testing	40%
Date:	August 15, 2022	
Addendum:	Please refer to the course ou information.	utline addendum on t