

# Agricultural Equipment Technician Certificate

# **PLAR Candidate Guide**

Prior Learning Assessment and Recognition (PLAR)

# Copyright

No part of the work(s) contained herein may be reproduced or copied in any form or by any means – graphic, electronic, or mechanical, including photocopying, recording, taping of information and retrieval systems – without written consent of Saskatchewan Polytechnic.

# Prior learning credit options at Saskatchewan Polytechnic

See Get Credit for What you Know for important information about all options to get credit for prior learning at Sask Polytech, including PLAR, transfer credit, Canadian Armed Forces credit, and equivalency credit.

# How to navigate this document

This document contains links to other document sections or webpages. To return to where you were from another section in this document, press the *ALT* key and *left arrow* key at the same time. To return to this webpage from another webpage, close the other webpage or click back on the browser tab for this document.

# Contents of this guide

This guide contains the following specific PLAR information and tools for this program

- A. PLAR fees
- B. PLAR eligibility and options
- C. Dates when PLAR assessment is available
- D. Special directions for this program
- E. PLAR contact person
- F. Self-rating course outlines

#### A. PLAR fees

Fees for PLAR challenges are set to cover our costs for consultation, assessment, and related administrative tasks. PLAR fees are non-refundable and non-transferrable.

The PLAR fees policy is subject to change for each new academic year. Please see the **Cost** section on the PLAR webpage for current fee information.

#### B. PLAR eligibility and options

To be eligible for PLAR for courses in this program, you must first apply for admission and be accepted into the program. You must also consult with the <u>PLAR contact person</u> and be approved for PLAR assessment.

#### **Course prerequisites and corequisites**

Some courses have one or more other courses that must be completed first (prerequisite) or at the same time (corequisite). See <u>course outlines</u> in this guide to identify any pre- or co-requisites for each course. Discuss with your <u>PLAR contact person</u> how to deal with courses with corequisites.

#### **Block assessment**

Some programs may assess a cluster of courses together in one block, which may save you time and effort. Ask the PLAR contact person whether there are any block assessment options in this program.

#### C. Dates when PLAR assessment is available

PLAR assessment for this program is available from Sept 1 to June 15 in each academic year.

#### All PLAR assessments must be completed by June 15 of each academic year.

#### D. Special directions for this program

- 1. **Review** the PLAR process and FAQs and the information in this guide.
- 2. Self-rate your learning for each course using the <u>Course Outlines</u> in this guide.
- 3. **Consult** with the PLAR contact person for PLAR approval. Be prepared to provide your resume, course selfratings (see section F), and a partially completed PLAR application. If you are approved for PLAR, the contact person will sign your PLAR application and explain next steps.
- 4. Apply for admission to the program. See <u>directions</u> for applying.
- 5. **Register** for PLAR at <u>Registration/Enrolment Services</u> once you have signed approval on your PLAR Application Form. The PLAR fee will be added to your student account.
- 6. Finalize an assessment plan with your assigned assessor.
- 7. **Complete** assessment before your PLAR registration expires.

#### E. PLAR contact person

Contact one of the Program Heads below to arrange a consultation **after** you have read this guide and general PLAR information **and** rated yourself for each course (see next section). Consultation may be by phone, online, or in person. Be prepared to provide your resume, course self-ratings, and a partially completed PLAR application. If agreement is reached to go ahead with PLAR, the contact person will sign approval on your PLAR application and explain the next steps. Admission to the program is required before you can register for PLAR.

**Chris Thomson, Program Head** School of Transportation Saskatchewan Polytechnic—Saskatoon Campus Phone: 306 – 659 - 4454 Email: <u>thomson@saskpolytech.ca</u>

#### F. Self-rating course outlines

Clicking on a course code below opens a page where you can rate yourself on the knowledge and skills assessed for PLAR credit. For Arts & Sciences courses, clicking on the course code opens another PLAR guide. The PLAR contact person for this program will refer you to another person to discuss PLAR for courses delivered by Arts & Sciences or another program/department.

COURSE CODE	COURSE NAME	Delivered by another department/program
<u>AIR 183</u>	Air Conditioning and Heating	
ELEC 296	Electrical Basics	
ELEC 173	Electrical Systems and Operations	
ENGN 128	Engine Overhaul and Assessment	
ENGN 129	Engine Overhaul and Assembly	
ENGN 191	Engines Basics	
ENGN 192	Engines Fuel Systems	
<u>EQPT 194</u>	Seeding and Tillage Equipment	
EQPT 196	Harvesting Equipment	
<u>EQPT 197</u>	Hay and Forage Equipment	
EQPT 198	Sprayers and Applicators	

COURSE CODE	COURSE NAME	Delivered by another department/program
EQPT 199	Pre-Delivery and Performance	
FMMT 100	Precision Farming Operations	
<u>HYDR 124</u>	Introduction to Hydraulic Pumps and Valves	
<u>HYDR 125</u>	Introduction to Hydraulic Flow Controls	
JOBS 125	Essential Job Skills	Arts & Sciences
<u>MATH 169</u>	Trade Mathematics	Arts & Sciences
<u>SHOP 124</u>	Hand Tools and Shop Safety	
<u>SHOP 125</u>	Machine Safety and Operation	
TRNM 190	Primary Driveline Components, Belts and Chains	
<u>TRNM 191</u>	Clutch Drive Systems	
<u>TRNM 192</u>	Differentials and Final Drives	
<u>WLDR 158</u>	Oxy Fuel Cutting (OFC) and Plasma Arc Cutting (PAC)	
WLDR 159	ARC Welding (Shielded Metal Arc Welding)	
<u>WORK 191</u>	Dealership Work Experience	

#### AIR 183 - Air Conditioning and Heating

You will focus on the theory of operation of the heating, ventilation and air conditioning (HVAC) systems and their components. You will diagnose and repair the HVAC systems and associated controls. You will be certified in the Canada's Ozone Layer Protection Awareness program for air conditioning and refrigeration systems.

Credit unit(s):	2.0
Prerequisites:	none
Corequisites:	none
Equivalent course(s):	AIR 150

Use	Use a checkmark ( $\checkmark$ ) to rate yourself as follows for each learning outcome		ц.		
Lea	mpetent: arning: ne:	I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent	Learning	None
1.	Select refr	gerants and lubricants.			
2.	Identify ty	pes of heater system malfunctions.			
3.	Diagnose a	ir conditioning system malfunctions.			
4.	Perform re	pair on heating, ventilation, and air conditioning (HVAC) system components.			
5.	Evaluate p	neumatic suspension systems.			

#### **ELEC 296 - Electrical Basics**

You will focus on basic electrical theory, including electron theory, Ohm's Law, Watt's Law and the laws of series and parallel circuits. The course content includes battery operation and servicing. You will use multi-meters to explore electrical circuit operation to perform basic diagnostics.

Credit unit(s):	4.0
Prerequisites:	none
Corequisites:	none
Equivalent course(s):	none

Use	e a checkma	rk ( $\checkmark$ ) to rate yourself as follows for each learning outcome	ц.	Ŧ	
Lea	mpetent: arning: ne:	I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent	Learning	None
1.	Describe tl	ne operation of an electrical circuit.			
2.	Describe tl	ne relationship between electricity and magnetism.			
3.	Analyze th	e operation of series, parallel and series-parallel circuits.			
4.	Perform se	rvice procedures on wet-cell batteries.			
5.	Describe t	ne operation and function of circuit control devices.			
6.	Perform b	asic trouble shooting procedures on an electrical circuit.			

#### **ELEC 173 – Electrical Systems and Operations**

You will learn the fundamental operating principles of the components that make up an electrical system. This includes schematic symbols, circuit control, electromagnetic induction, electric motors, and the wiring harnesses that connect these components completing an electrical system. You will explore each of these system components and perform diagnostics.

Credit unit(s):	4.0
Prerequisites:	none
Corequisites:	none
Equivalent course(s):	none

Use	e a checkma	rk ( $\checkmark$ ) to rate yourself as follows for each learning outcome	y t		
	npetent: rning: ne:	I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent	Learning	None
1.	Describe th	e operation of circuit control components.			
2.	Compare t electrical c	ne types of electromagnetic induction components and their relationship to ircuits.			
3.	Explain the	operation of electric motors.			
4.	Illustrate so	chematic symbols used on agricultural equipment.			
5.	Test circuit	control components.			
6.	Explore the	e fundamental principles used in diagnosing electrical circuits.			
7.	Identify the	e essential components in the construction of a wiring harness.			
8.	Demonstra	te repair procedures on electrical harnesses and their essential components.			
9.	Analyze a f	unctional schematic circuit.			
10.	Perform a	diagnosis of electrical systems and components using fundamental principles.			

#### **ENGN 128 - Engine Overhaul and Assessment**

Your studies will include the construction and operation of the engine's internal and external components. You will inspect, disassemble, and assess the components to determine serviceability. You will support the manufacturer's inspection and repair process using the appropriate service manuals and specialized tools.

Credit unit(s):	2.0
Prerequisites:	none
Corequisites:	none
Equivalent course(s):	none

Use	e a checkma	rk ( $\checkmark$ ) to rate yourself as follows for each learning outcome	t t	Learning	
Lea	mpetent: arning: ne:	I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent		None
1.	Perform th	e inspection and repair of cylinder heads.			
2.	Perform th	e inspection and repair of pistons, connecting rods and sleeves.			
3.	Perform th	e inspection and repair of valve train components.			
4.	Perform th	e inspection and repair of timing gears and accessories.			
5.	Perform th	e inspection and repair of pressurized lubrication systems.			
6.	Perform th	e inspection and repair of crankshafts and bearings.			

#### ENGN 129 - Engine Overhaul and Assembly

Your studies will focus on the assembly of the internal and external engine components, including sub-assemblies. You will support the manufacturer's inspection and assembly process to ensure quality control, using the appropriate service manuals and specialized tools. You will perform a pre-start inspection, post-assembly inspection, and system checks when the engine is operational.

Credit unit(s):	3.0
Prerequisites:	none
Corequisites:	none
Equivalent course(s):	none

Us	Use a checkmark ( $\checkmark$ ) to rate yourself as follows for each learning outcome		ц.		
Lea	mpetent: arning: ne:	I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent	Learning	None
1.	Prepare co	omponents for reassembly.			
2.	Follow ma	nufacturer's assembly procedures.			
3.	Perform o	ngoing quality control checks on the assembly process.			
4.	Discuss int	ernal and external sealing methods.			
5.	Assess vib	ration dampers, flywheels, and inertia balancers.			
6.	Perform e	ngine system operational tests.			
7.	Explore co	mputerized diagnostic management systems.			

#### ENGN 191 - Engine Basics

You will study the basic physical principles of operation and construction of two-stroke and four-stroke engines. The course content includes cooling systems, components, and coolants. You will also study additives, lubricants, filter systems, oil analysis and safely cleaning components.

Credit unit(s):	4.0
Prerequisites:	none
Corequisites:	none
Equivalent course(s):	none

Use	e a checkma	rk ( $\checkmark$ ) to rate yourself as follows for each learning outcome	Competent		
Lea	mpetent: arning: ne:	<b>ing:</b> I am still learning skills and knowledge to apply this outcome.		Learning	None
1.	Perform cl	eaning of parts, equipment and metal surfaces.			
2.	Explain the	principle of combustion.			
3.	Describe th	e operation of a four-stroke cycle engine.			
4.	Describe th	e operation of a two-stroke cycle engine.			
5.	Explore the	difference between air-cooled and liquid-cooled engines.			
6.	Perform ar	inspection of splash lubrication systems.			
7.	Perform th	e inspection and testing of cooling systems and components.			
8.	Discuss tra	nsport and storage of engines.			

#### ENGN 192 - Engine Fuel Systems

You will be introduced to diesel fuel supply systems and how combustion occurs. You will inspect air induction systems, test engine compression, study high and low-pressure fuel injection systems, and inspect and repair diesel fuel injectors.

Credit unit(s):	4.0
Prerequisites:	none
Corequisites:	none
Equivalent course(s):	none

Use	e a checkmar	k (✓) to rate yourself as follows for each learning outcome			
Lea	mpetent:I can apply this outcome without direction or supervision.arning:I am still learning skills and knowledge to apply this outcome.one:I have no knowledge or experience related to this outcome.		Competent	Learning	None
1.	Evaluate air	induction systems.			
2.	Maintain fu	el systems.			
3.	Inspect low	and high-pressure fuel system components.			
4.	Compare di	esel engine combustion chambers.			
5.	Inspect dies	el fuel injectors.			
6.	Discuss emi	ssion controls.			
7.	Evaluate th	e condition of combustion chamber.			
8.	Perform the	e removal and installation of injection pumps.			
9.	Adjust fuel	injection pump timing.			
10.	Inspect turk	oochargers.			

#### EQPT 194 - Seeding and Tillage Equipment

You will learn the theory of operation for seeding and tillage equipment and an introduction to precision farming applications, variable rate and section control seeding technology. You will explore the pre-delivery inspection process and service precision seeding equipment. You will develop troubleshooting skills by applying the operational theory of precision seeding equipment to practical applications. You will learn how to work safely when exposed to anhydrous ammonia applicators.

Credit unit(s):	2.0
Prerequisites:	none
Corequisites:	none
Equivalent course(s):	none

Use	e a checkma	rk ( $\checkmark$ ) to rate yourself as follows for each learning outcome	ч	Learning	
Lea	mpetent: arning: ne:	I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent		None
1.	Explain the	set-up and pre-delivery inspection process.			
2.	Describe th	ne basic operating principles of precision seeding and tillage equipment.			
3.	Perform of	perational adjustments on seeding equipment.			
4.	Explain hyd	draulic and electrical principles used on seeding and tillage equipment.			
5.	Explain bas	ic global positioning functions for seeding equipment.			
6.	Discuss the	hazards and safe practices of anhydrous ammonia.			

#### **EQPT 196 - Harvesting Equipment**

You will learn the theory of operation for harvesting equipment and related attachments. You will explore the operation of precision farming applications and how it applies to harvesting equipment. You will explore the practical applications of a combine inspection, assessment, servicing and adjusting harvesting equipment and components.

Credit unit(s):	4.0
Prerequisites:	none
Corequisites:	none
Equivalent course(s):	none

Use	e a checkma	rk ( $\checkmark$ ) to rate yourself as follows for each learning outcome	L.		
Lea	mpetent: arning: ne:	I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent	Learning	None
1.	Describe t	he theory of operation for combines based on the five harvesting functions.			
2.		he theory of operation for combine component monitoring, yield monitoring te-based yield mapping.			
3.	Describe b	asic electrical and hydraulic principles as they apply to combines.			
4.	Inspect ba	sic hydrostatic drive systems.			
5.	Inspect co	mponents on harvesting equipment.			
6.	Inspect yie	ld monitoring and satellite-based yield mapping components.			
7.	Discuss the	e effects of colonization on Indigenous farming practices.			

#### EQPT 197 - Hay and Forage Equipment

You will study the operating principles and service and repair processes of hay and forage equipment. You will explore how to perform a complete machine inspection and develop a repair plan. You will learn how to adjust, service and repair forage and haying equipment.

Credit unit(s):	4.0
Prerequisites:	none
Corequisites:	none
Equivalent course(s):	none

Use	e a checkma	rk ( $\checkmark$ ) to rate yourself as follows for each learning outcome	Competent		
	mpetent: Irning: ne:	ng: I am still learning skills and knowledge to apply this outcome.		Learning	None
1.	Discuss ha	y cutting equipment.			
2.	Discuss sq	uare baler theory of operation.			
3.	Discuss ro	und baler theory of operation.			
4.	Discuss fo	rage harvester theory of operation.			
5.	Discuss cr	op material handling processes.			
6.	Discuss ba	sic hydrostatic drive systems.			
7.	Perform ir	spection and repair of hay and forage equipment.			
8.	Examine li	ndigenous traditional land uses and practices.			

#### EQPT 198 - Sprayers and Applicators

You will study the theory of operation, service, repair and calibration of spray systems and applicator systems. You will explore precision farming practices as they pertain to sprayers and applications.

Credit unit(s):	2.0
Prerequisites:	none
Corequisites:	none
Equivalent course(s):	none

Use	e a checkma	rk ( $\checkmark$ ) to rate yourself as follows for each learning outcome	L.	Learning	
	mpetent: Irning: ne:	I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent		None
1.	Describe t	he theory of operation of sprayer and applicator systems.			
2.	Identify th	e steps necessary for the safe handling of spray products.			
3.	Explain the application	e basic principles of precision farming practices as they apply to sprayers and ns.			
4.	Explore sp	rayers and applicator systems.			
5.	Perform a	calibration of sprayer and applicator systems.			
6.	Describe p	neumatic suspension systems.			

#### EQPT 199 - Pre-Delivery and Performance

You will learn the process of the pre-delivery setup and inspection of tractors equipment. You will focus on setting the machine to manufacturer's specifications, overall appearance, installation of accessories, tractor ballasting, and tractor and engine performance.

Credit unit(s):	2.0
Prerequisites:	none
Corequisites:	none
Equivalent course(s):	none

Use	Use a checkmark ( $\checkmark$ ) to rate yourself as follows for each learning outcome		ц.		
Competent: Learning: None:		I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent	Learning	None
1.	Define the	pre-delivery process.			
2.	Perform th	e pre-delivery of tractors and accessories.			
3.	Discuss ba	llasting for performance.			
4.	4. Discuss theory of a dynamometer.				
5.	Use a dyna	mometer.			

#### **FMMT 100 - Precision Farming Operations**

You will explore the basic principles of precision farming practices. You will learn how this benefits the farmer, agriculture technician, consumer, and the environment. You will study the various components of precision farming systems. You will learn how the precision farming system is set up for operation and how data is collected and viewed by the producer and the agriculture technician.

Credit unit(s):	2.0
Prerequisites:	ELEC 296
Corequisites:	none
Equivalent course(s):	none

Use a checkmark ( $\checkmark$ ) to rate yourself as follows for each learning outcome		t		
Competent: Learning: None:	I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent	Learning	None
1. Describe the benefits of precision farming.				
2. Explain the theory of precision farming.				
3. Describe the operation of a controller area network (CAN) bus.				
4. Perform	precision farming operations.			

#### HYDR 124 - Introduction to Hydraulic Pumps and Valves

Your studies will focus on the basic principles of hydraulics, and you will gain an understanding of component construction and operation. You will examine the construction of hydraulic hoses, pumps, and actuators. You will perform service procedures on an operational hydraulic system. You will learn how each component contributes to the operation of the basic hydraulic system.

Credit unit(s):	4.0
Prerequisites:	none
Corequisites:	none
Equivalent course(s):	none

Use	Use a checkmark ( $\checkmark$ ) to rate yourself as follows for each learning outcome		ч <b>Г</b>		
Competent: Learning: None:		I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent	Learning	None
1.	Discuss hy	draulic hose and tubing requirements.			
2.	2. Perform maintenance procedures on hydraulic systems.				
3.	Explore th	e operation of hydraulic pumps.			
4. Compare the operation principles of pressure control valves.					
5. Examine the operation of hydraulic actuators.					
6.	6. Illustrate hydraulic schematic symbols.				
7.	Analyze hy	draulic system performance.			

#### HYDR 125 - Introduction to Hydraulic Flow Controls

Your studies will focus on the principles of hydraulic flow and the methods used to direct the flow and control the volume. You will examine hydraulic cylinders and motors. You will interpret hydraulic schematic symbols to develop basic problem-solving skills. You will analyze the various methods used in flow control. You will explore the construction and operation of fixed and variable flow controls.

Credit unit(s):	2.0
Prerequisites:	none
Corequisites:	none
Equivalent course(s):	HYDR 188

Use a checkmark ( $\checkmark$ ) to rate yourself as follows for each learning outcome		4		
Competent: Learning: None:	I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent	Learning	None
1. Explain the operation of flow control valves.				
2. Explain the operation of directional control valves.				
3. Perform the repair and installation of hydraulic system flow control valves.				
4. Interpret basic hydraulic system diagrams and symbols.				
5. Diagnose l	pasic hydraulic system malfunctions.			

#### JOBS 125 - Essential Job Skills

You will develop essential job skills by preparing job search documents and practicing effective interpersonal communication skills for the workplace.

Credit unit(s):	1.0
Prerequisites:	none
Corequisites:	none
Equivalent course(s):	COMM 106, COMM 127, HUMR 102, TCOM 102, TCOM 105

Use a checkma	rk (✓) to rate yourself as follows for each learning outcome	t.		
Competent: Learning: None:	I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent	Learning	None
1. Discuss ef	fective workplace interpersonal communications.			
2. Prepare jo	b search documents.			

#### MATH 169 - Trade Mathematics

You will learn mathematical concepts commonly used in your trade. After reviewing basic arithmetic and basic equations, you will solve various algebra problems as applied to your trade. You will perform Imperial and Metric conversions, calculate the perimeter, area, and volume of many common shapes, and use Pythagorean theorem.

Credit unit(s):	2.0
Prerequisites:	none
Corequisites:	none
Equivalent course(s):	MATH 125, MATH 187

Use a checkmark ( $\checkmark$ ) to rate yourself as follows for each learning outcome		Ţ			
	npetent: rning: ne:	I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent	Learning	None
1. Use arithmetic to solve trade-related problems.					
2.	Use meas	urement systems.			
3. Solve trade-related equations and formulas.					
4.	Solve geor	netric problems.			

#### SHOP 124 - Hand Tools and Shop Safety

You will develop skills that will help you choose the correct tools for the job at hand. You will develop a workplace safety plan and identify hazards in the shop area. You will learn about fasteners and threading procedures and develop skills in using precision measuring tools as well as basic hand fabrication.

Credit unit(s):	3.0
Prerequisites:	none
Corequisites:	none
Equivalent course(s):	none

Use	e a checkma	rk ( $\checkmark$ ) to rate yourself as follows for each learning outcome	t		
	mpetent: orning: ne:	I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent	Learning	None
1.	1. Employ positive work attitudes and professional behaviours.				
2.	2. Demonstrate shop safety procedures.				
3.	3. Perform procedures to support, block and lift equipment.				
4.	Utilize han	d tools.			
5.	5. Use press/pulling tools.				
6.	Perform di	illing operations.			
7.	Perform in	ternal and external threading operations.			
8.	Repair dan	naged threads.			
9.	Use precis	on measuring tools.			

#### SHOP 125 - Machine Safety and Operation

You will learn about machine safety procedures when working around and operating agricultural equipment. You will learn to move tractors, towed equipment, windrowers and combines safely in a shop setting. You will experience the precision farming guidance capabilities. You will become certified in the operation of forklifts and skid steer loaders.

Credit unit(s):	3.0
Prerequisites:	none
Corequisites:	none
Equivalent course(s):	none

Use	e a checkmai	k (✓) to rate yourself as follows for each learning outcome	Ŀ		
	mpetent: urning: ne:	I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent	Learning	None
1.	1. Use shop time efficiently.				
2.	2. Employ positive work attitudes and professional behaviors.				
3.	Use job rel	ated information.			
4.	Demonstra	te application of standard operating hand signals.			
5.					
6.	Apply Wor	xplace Hazardous Materials Information System (WHMIS).			
7.	Perform a	pre-shift inspection.			
8.	Perform sa	fe equipment operation.			

#### TRNM 190 - Primary Driveline Components, Belts and Chains

You will learn about basic driveline components and the importance of proper alignment and design. You will perform belt and chain adjustments, explore various bearing types, and perform driveline inspections. You will explore agricultural equipment steering axle geometry.

Credit unit(s):	2.0
Prerequisites:	none
Corequisites:	none
Equivalent course(s):	none

Use	e a checkma	rk ( $\checkmark$ ) to rate yourself as follows for each learning outcome	Ŀ		
	npetent: Irning: ne:	I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent	Learning	None
1.	Perform ir	spection and adjustment of belt and chain drive components.			
2.	2. Perform diagnosis and repair of drivelines.				
3.					
4.	Perform b	earing inspection and replacement.			
5.	Perform ir	spection, repair, and adjustment of steering axles.			

#### **TRNM 191 - Clutch Drive Systems**

You will learn about various clutch drive systems used in the agricultural equipment industry. You will describe various types of clutch systems and applications for clutch components. You will learn to safely lift and support equipment in preparation for removal of major components, housings, axles and engines.

Credit unit(s):	2.0
Prerequisites:	none
Corequisites:	none
Equivalent course(s):	none

Use	a checkmark ( $\checkmark$ ) to rate yourself as follows for each learning outcome	t.		
	I can apply this outcome without direction or supervision.I am still learning skills and knowledge to apply this outcome.I have no knowledge or experience related to this outcome.	Competent	Learning	None
1.	Describe safety precautions when removing major structural components, housings, axles and engines.			
2.	Describe the construction and operation of clutches, transmission brakes and adjustment of control linkages.			
3.	Describe clutch system components.			
4.	Demonstrate safety precautions when removing major structural components, housings axles, and engines.	,		
5.	Perform inspection, repair and adjustments of clutch system components.			

#### **TRNM 192 - Differentials and Final Drives**

You will learn about the principles of gear reduction systems and differentials. You will study hydraulic braking systems used on today's agricultural equipment. Your focus will be on various gear boxes, axles, and final drives.

Credit unit(s):	4.0
Prerequisites:	none
Corequisites:	none
Equivalent course(s):	none

Use a checkma	ark ( $\checkmark$ ) to rate yourself as follows for each learning outcome	t I		
Competent: Learning: None:	I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent	Learning	None
1. Describe	various gearbox and differential types.			
2. Perform inspection, repair and adjustments on various gearbox and differential types.				
<ol> <li>Perform inspection, repair and adjustments on various gearbox and differential types.</li> <li>Describe various final drives.</li> </ol>				
4. Perform i	nspection, repair, and adjustments on powered axle assemblies.			
5. Perform i	nspection, repair, and adjustment on hydraulic brake components.			

#### WLDR 158 - Oxy Fuel Cutting (OFC) and Plasma Arc Cutting (PAC)

You will focus on safety procedures, equipment set-up, and correct operating procedures of oxy-fuel cutting (OFC) and plasma arc cutting (PAC). You will gain experience cutting different types of metal with varying degrees of thickness.

Credit unit(s):	2.0
Prerequisites:	none
Corequisites:	none
Equivalent course(s):	none

Use	a checkma	rk ( $\checkmark$ ) to rate yourself as follows for each learning outcome	ц.	Learning	
	npetent: rning: ne:	I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent		None
1.	Demonstr	ate the safe operation of welding and cutting equipment.			
2.	Perform f	reehand and guided cutting on flat bar using an oxy-fuel torch.			
3.	Perform f	reehand cutting of gauge metal using an oxy-fuel torch.			
4.	Perform t	he removal of an inner bearing race from a shaft using an oxy-fuel torch.			
5.	Explore pl	asma cutting and operating procedures.			
6.	Perform c	utting of ferrous and nonferrous materials using plasma arc process.			

#### WLDR 159 - ARC Welding (Shielded Metal Arc Welding)

You will focus on safety procedures, equipment set-up and correct operating procedures of shielded metal arc welding (SMAW). You will gain experience through welding various thicknesses of metal in multiple positions.

Credit unit(s):	2.0
Prerequisites:	none
Corequisites:	none
Equivalent course(s):	none

Use	a checkma	rk ( $\checkmark$ ) to rate yourself as follows for each learning outcome	ц.		
	npetent: rning: ne:	I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent	Learning	None
1.	Perform s	urface build up using E7014.			
2.	Perform h	orizontal T joint fillet weld, on 1/4 material, using E7024 electrodes.			
3.	Perform v electrodes	ertical down, lap joint, fillet weld, on gauge metal, using E6011/E6013 5.			
4.	Perform h	orizontal, T joint, fillet weld, on gauge metal, using E6011/E6013 electrodes.			
5.		ertical up 3 pass T joint fillet weld, on 1/4 material, using E6010 and E7018 s for root, fill and cap passes.			

# WORK 191 - Dealership Work Experience

You will spend two weeks gaining experience in an agricultural equipment dealership. This will allow you to apply the technical skills and knowledge you acquired during the program. You will have the opportunity to select a company where you would like to complete your work experience.

Credit unit(s):	0.0
Prerequisites:	none
Corequisites:	none
Equivalent course(s):	none

Use	e a checkmar	k ( $\checkmark$ ) to rate yourself as follows for each learning outcome	L.			
	npetent: rning: ne:	I can apply this outcome without direction or supervision. I am still learning skills and knowledge to apply this outcome. I have no knowledge or experience related to this outcome.	Competent	Learning	None	
1.	1. Demonstrate employability skills.					
2.	Apply tech	nical skills.				
3.	Demonstra	te safe work practices.				
4.	Apply effec	tive communication skills.				
5.	Demonstra	te the ability to work effectively as part of a team.				