

# **Electrician – Applied Certificate**

# **PLAR Candidate Guide**

Prior Learning Assessment and Recognition (PLAR)

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# 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 course outlines in this guide to identify any pre- or co-requisites for each course. Discuss with your PLAR contact person 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 Course Outlines in this guide.
- 3. **Consult** with the PLAR contact person for PLAR approval. Be prepared to provide your resume, course self-ratings (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 directions 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.

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#### 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
BT 100	Introductory Electrical Theory and Practices	
BT 141	Resistive Circuit Analysis	
BWC 121	Conductors and Branch Circuits	
BWC 122	Extra Low Voltage, Magnetism and Meters	
JOBS 125	Essential Job Skills	Arts &Sciences
PLS 122	Single Dwelling Plans, Lighting and Services	
<u>SFTY 130</u>	Safety and Personal Protective Equipment	
TOOL 149	Tools and Fasteners	
<u>WM 131</u>	Writing Methods (Cables)	
<u>WM 132</u>	Writing Methods (Raceways)	
INDG 100	Introduction to Indigenous Studies	Art & Sciences

# **BT 100 - Introductory Electrical Theory and Practices**

You will gain an understanding of the electrician trade, electrical theory and electrical terminology through classroom and lab experiences. Your studies will help you become familiar with basic electrical circuits and components used in electrical equipment. You will terminate conductors and install typical lighting and receptacle circuits.

Credit unit(s):4.0Prerequisites:noneCorequisites:noneEquivalent course(s):none

	ark (✓) to rate yourself as follows for each learning outcome	ent	b0	
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 t	he Electrician trade in Saskatchewan.			
2. Describe t	he application of the Canadian Electrical Code.			
3. Describe b	asic principles of electricity.			
4. Describe b	asic electrical circuit concepts.			
5. Describe c	ommon electrical devices.			
6. Terminate	conductors.			
7. Install core	d connectors and attachment caps on flexible cords.			
8. Connect b	asic electrical circuits.			

# **BT 141 - Resistive Circuit Analysis**

You will prove Ohm's Law, Watt's Law, and Kirchoff's Laws through classroom and laboratory experiences. You will apply these laws to solve series, parallel, combination, and three-wire circuit problems. You will become familiar with the terminology, operation, and connection of cells and batteries.

Credit unit(s):4.0Prerequisites:BT 100Corequisites:noneEquivalent course(s):none

Use a checkm	Use a checkmark (√) to rate yourself as follows for each learning outcome			
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. Analyze so	eries circuits.			
2. Analyze p	arallel circuits.			
3. Analyze c	ombination circuits.			
4. Analyze tl	nree-wire circuits.			
5. Connect of	ells and batteries.			
6. Describe l	neat control switches.			

#### **BWC 121 - Conductors and Branch Circuits**

You will be introduced to different conductor and insulation materials. You will be able to calculate conductor cross-sectional area, conductor resistance, line drop, and line loss. You will be able to determine conductor ampacity, overcurrent device rating, and bonding conductor size for appliance, receptacle, and lighting branch circuits. You will be able to design an electrical layout for a single dwelling and complete an estimate for the installation.

Credit unit(s):4.0Prerequisites:BT 100Corequisites:noneEquivalent course(s):none

Use a checkma	rk (√) to rate yourself as follows for each learning outcome	יַּד		
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 c	ommon conductors.			
2. Calculate	conductor resistance and ampacity.			
3. Select ove	rcurrent devices.			
4. Select bon	ding conductors.			
5. Determine	branch circuit requirements.			
6. Examine a	pplications of conductors and branch circuits.			
7. Examine the	ne branch circuit layout of a typical single dwelling electrical system.			
8. Examine a	ppliance branch circuits.			
9. Examine s	pecial protection circuits.			
10. Examine k	itchen counter outlets.			
11. Design an	electrical layout for a single dwelling.			
12. Estimate t	he electrical materials required for a single dwelling.			

# BWC 122 - Extra Low Voltage, Magnetism and Meters

You will focus on the inter-relationship of magnetism and electricity. You will use meters to measure electrical properties (such as volts, amps, resistance, power, and energy). You will install basic signal systems and typical residential remote control relay systems using industry installation standards and trade standards of workmanship.

Credit unit(s):4.0Prerequisites:noneCorequisites:noneEquivalent course(s):none

Competent: Learning: None:	Irk (✓) to rate yourself as follows for each learning outcome  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 principles of electromagnetism.			
2. Describe tl	ne operating principles of meters.			
3. Use meter	s for voltage measurement.			
4. Use meter	s for current measurement.			
5. Use meter	s for resistance measurement.			
6. Use meter	s for power and energy measurement.			
7. Install basi	c signal systems.			
8. Install rem	ote control relay systems.			

#### 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):1.0Prerequisites:noneCorequisites:noneEquivalent course(s):none

Use a checkma	rk (√) to rate yourself as follows for each learning outcome	<b>.</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.	Competen	Learning	None
1. Discuss eff	ective workplace interpersonal communications.			
2. Prepare jo	search documents.			

# PLS 122 - Single Dwelling Plans, Lighting and Services

Your studies will focus on electrical drawings and the installation requirements for single dwelling services. You will learn how to read and interpret construction drawings and apply lighting theory to determine lighting requirements for installations. You will also learn how to calculate the minimum size of service equipment. You will install a typical 100 amp overhead and underground single dwelling service.

Credit unit(s): 3.0
Prerequisites: none

Corequisites: BT 100, BWC 121

Equivalent course(s): none

Use a	a checkma	rk (✓) to rate yourself as follows for each learning outcome	<u> </u>		
Com <sub>l</sub> Learr 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 co	ommon construction drawings			
2. [	Describe e	ectrical drawings, symbols, and schedules.			
3. [	Determine	lighting requirements.			
4. [	Determine	single dwelling service requirements.			
5. I	Install sing	e dwelling services.			

# SFTY 130 - Safety and Personal Protective Equipment

You will be introduced to the Occupational Health and Safety requirements for the electrician trade. You will learn about personal protective equipment that is required when working in the electrical trade. You will learn about arc flash hazards. You will learn how to utilize ladders and scaffolds safely. You will be introduced to basic rigging equipment, calculations, and operations. You will learn about Occupational Health and Safety requirements for rigging operations and equipment.

Credit unit(s):3.0Prerequisites:noneCorequisites:noneEquivalent course(s):none

Use	a checkma	rk (✓) to rate yourself as follows for each learning outcome	Ŧ		
Learning: I am still learning skills and knowledge		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	ne Sask. Employment Act and the OH & S Regulations in the electrical industry.			
2.	Describe w	orkplace safety procedures.			
3.	Describe sa	afety training options for the electrical industry.			
4.	Describe p	ersonal protective equipment.			
5.	Describe p	rocedures for working with electricity safely.			
6.	Describe sa	afe use of ladders and scaffolds.			
7.	Describe ri	gging equipment.			
8.	Describe a	oplicable OH & S safety regulations and legislation in rigging applications.			
9.	Describe a	safe hoisting and pulling operation.			

#### **TOOL 149 - Tools and Fasteners**

You will learn how to use hand and power tools common to the electrician trade. You will learn how to safely operate and maintain powder actuated tools. You will learn about common fasteners used for wood, metal, masonry, and other materials.

Credit unit(s):3.0Prerequisites:noneCorequisites:noneEquivalent course(s):none

Use a checkma	ark (✓) to rate yourself as follows for each learning outcome	ايا		
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. Identify el	ectrical hand tools.			
2. Describe t	he proper use of common hand tools in the electrical industry.			
3. Use porta	ole and stationary power tools.			
4. Use exten	sion cords.			
5. Describe p	owder actuated tools.			
6. Operate a	nd maintain powder actuated tools.			
7. Select con	nmon fasteners.			
8. Install con	nmon fasteners.			

# WM 131 - Wiring Methods (Cables)

You will be introduced to installation requirements for electrical circuits using various types of cables. You will become familiar with the minimum Canadian Electrical Code requirements and practice installing typical circuits using various types of cables.

Credit unit(s): 4.0

Prerequisites: BT 100, SFTY 130

Corequisites: none Equivalent course(s): none

Use a checkma	rk (✓) to rate yourself as follows for each learning outcome	+		
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. Install non	-metallic sheathed cable.			
2. Install arm	oured cable.			
3. Describe a	luminum sheathed cable.			
4. Describe n	nineral insulated cable.			
5. Design and	draw single dwelling electrical power and control circuit diagrams.			
6. Describe e	lectrical installation in steel studs.			
7. Describe in	nstallation requirements for data cabling.			
8. Terminate	data cabling.			

# WM 132 - Wiring Methods (Raceways)

You will be introduced to installation requirements for electrical circuits using various types of raceways. You will become familiar with the minimum Canadian Electrical Code requirements and practice installing typical circuits using various types of raceways. You will learn how to bend electrical metallic tubing, PVC conduit, and how to install cable tray.

Credit unit(s): 3.0

Prerequisites: BT 100, SFTY 130

Corequisites: none Equivalent course(s): none

Use	e a checkmaı	k (√) to rate yourself as follows for each learning outcome	ī		
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 ra	ceways.			
2.	Describe rigid and flexible conduit.				
3.	3. Describe electrical metallic tubing.				
4.	1. Describe rigid PVC conduit.				
5.	Describe su	rface raceways.			
6.	Use knock (	out tools.			
7.	Describe th	e installation of conductors into raceways.			
8.	Describe el	ectrical non-metallic tubing (ENT).			
9.	Describe ca	ble tray.			

# INDG 100 - Introduction to Indigenous Studies

You will receive an introduction to the Indigenous cultural groups within Saskatchewan. You will learn about the colonization of Indigenous peoples by the Canadian state. Your studies will help you discuss current issues and explore possible solutions.

Credit unit(s):1.0Prerequisites:noneCorequisites:noneEquivalent course(s):none

Use a checkma		rk (√) to rate yourself as follows for each learning outcome			
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 Ir	ndigenous nations of Saskatchewan.			
2.	Explain how colonization has impacted Indigenous peoples.				
3.	Discuss cu	rent issues and possible solutions.			