

Carpentry - 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 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.

Cory Mohr, Program Head Saskatchewan Polytechnic Moose Jaw/Regina Campus Phone: 306 – 691 - 8438 Email: <u>mohrco@saskpolytech.ca</u> Ryan Hooyenga, Program Head Saskatchewan Polytechnic Saskatoon/Prince Albert Campus Phone: 306 – 659 - 4032 Email: hooyenga4058@saskpolytech.ca

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
	Semester 1	
BPRT 127	Construction Documents	
<u>CNST 126</u>	Site Layout	
<u>CONC 122</u>	Concrete	
EQPT 126	Tools	
FNDT 120	Foundations	
FRMG 126	Floor Framing	
FRMG 221	Wall Systems	
<u>MATE 126</u>	Building Materials	
<u>MATH 127</u>	Trade Math	Arts & Sciences

COURSE CODE	COURSE NAME	Delivered by another department/program					
PROJ 122	Projects						
<u>SFTY 129</u>	Safety Awareness						
	Semester 2						
BPRT 222	Construction Documents						
<u>CNST 127</u>	Transits						
EXFN 220	Exterior Finishes and Accessories						
EXFN 221	Exterior Windows and Doors						
FRMG 222	Roof Framing						
<u>INFN 320</u>	Interior Finishes						
<u>INFN 321</u>	Wall Cabinets						
<u>INSL 220</u>	Building Envelope						
JOBS 125	Essential Job Skills	Arts & Sciences					
<u>ROOF 220</u>	Roof Coverings						
<u>STRS 120</u>	Wood Stairs						
WORK 125	Work Placement						

BPRT 127 - Construction Documents

You will learn how to identify and use basic construction drawings to determine the location, sizes, and types of materials required for residential buildings. You will also be able to interpret building codes and permits.

Credit unit(s):	1.0
Prerequisites:	none
Corequisites:	none
Equivalent course(s):	none

Use a checkn	nark (\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. Identify	types of views used in construction drawings.			
2. Use basi	c residential construction drawings.			
3. Interpret	building codes and permits.			

CNST 126 - Site Layout

You will learn how to calculate and establish construction elevations using builder's levels. You will be able to describe the procedures for performing as well as establish building lines using hand tools. You will also learn how to transfer elevations using a laser level.

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	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.	Identify ty	pes of builder's levels.			
2.	Calculate e	levations using a builder's level.			
3.	Establish e	levations with a builder's level.			
4.	Describe tl	ne procedures for performing a site investigation.			
5.	Layout a b	uilding with hand tools.			
6.	Establish e	levations with a laser level.			

CONC 122 - Concrete

You will learn the skills required to test, place, consolidate, finish, and cure concrete. Concrete maintenance and repair will also be covered.

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 I		
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 co	procrete mixes and admixtures.			
2.	Test concre	ete.			
3.	Perform pl	acement, finishing and curing of concrete.			
4.	Describe co	oncrete maintenance repair.			

EQPT 126 - Tools

You will learn how to select and properly use a wide variety of hand tools, portable power tools and stationary tools and equipment. You will also learn how to identify and use powder actuated tools.

Credit unit(s):	4.0
Prerequisites:	PROJ 122
Corequisites:	none
Equivalent course(s):	none

Use	e a checkmar	k (✓) to rate yourself as follows for each learning outcome	L L	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.	Use of mea	suring, layout, and testing tools.			
2.	Use cutting	and boring hand tools			
3.	Use fasteni	ng and dismantling hand tools			
4.	Identify ele	ctrical systems for portable power tools.			
5.	Use portab	e power tools.			
6.	Identify the	compressed air supply system.			
7.	Use station	ary power tools and equipment.			
8.	Use powde	ractuated tools.			

FNDT 120 - Foundations

You will learn how to construct and install formwork for footings, grade beams, and slabs-on-grade. Various types of concrete formwork will be covered as well as procedures for installing reinforcing materials, miscellaneous inserts, and anchor bolts. Procedures for constructing permanent wood foundations will also be covered.

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

Us	e a checkma	rk (\checkmark) to rate yourself as follows for each learning outcome	ч.		
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.	Construct	formwork for footings.			
2.	Construct	grade beam formwork and pilings.			
3.	Construct	formwork for foundation walls.			
4.	ldentify pr backfilling.	ocedures for foundation drainage damp proofing, water proofing, and			
5.	Construct	formwork for slabs-on-grade.			
6.	Identify co	ncrete reinforcement.			
7.	Identify pr	ocedures for permanent wood foundations.			

FRMG 126 - Floor Framing

You will learn to assemble various types of floor systems as well as procedures for installing floor sheathing. You will also learn basic principles required for deck construction.

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	t.		
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.	Design bea	ms and supports.			
2.	Construct	loor systems.			
3.	Identity flo	or sheathing and installations procedures.			
4.	Identify de	ck systems.			

FRMG 221 - Wall Systems

You will learn how to construct wood frame walls, steel stud walls and ceiling joists. Installing strapping, blocking, and furring is also covered.

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

Use a checkma	rk (✓) to rate yourself as follows for each learning outcome	rt .			
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. Construct	wall framing systems.				
2. Identify engineered wall systems.					
3. Identify st	uctural timber construction.				

MATE 126 - Building Materials

You will learn to identify different types of wood and non-wood products used in the construction industry as well as various types of mechanical and non-mechanical fasteners and anchors.

Credit unit(s):	1.0
Prerequisites:	none
Corequisites:	none
Equivalent course(s):	none

Use	e a checkma	rk (✓) to rate yourself as follows for each learning outcome	L.	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.	Identify ty	pes of wood and lumber used in the construction process.			
2.	Identify ty	pes of engineered panels used in the construction process.			
3.	Identify ty	pes of engineered wood products used in the construction process.			
4.	Identify pr	oper storage for various building materials.			
5.	Identify fa	steners and procedures for their use.			
6.	Identify m	etals used in construction.			

MATH 127 - Trade Math

You will learn how to use whole numbers, common and decimal fractions, percentages, ratio and proportions, angular measurements, length, area, and volume measurements in the Imperial and metric system. You will also convert Imperial and metric measurements.

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

Use a	a checkma	rk (\checkmark) to rate yourself as follows for each learning outcome	Ŀ		
Comp Learr None	0	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. (Operate ar	electronic calculator.			
2. F	Perform m	athematical calculations used in the construction process.			
3. L	Jse metric	and Imperial systems of weights and measure.			
4. F	Perform m	athematical calculations used in carpentry.			

PROJ 122 - Projects

You will apply the skills and knowledge acquired in EQPT 126 (Tools) to construct shop projects. Hands-on experience will help you acquire skills in using common tools of the trade.

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

Use	e a checkmai	k (✓) to rate yourself as follows for each learning outcome	ţ		
	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.	Operate ha	nd tools.			
2.	2. Construct a project using hand tools.				
3.	Operate po	rtable power tools.			
4.	Construct a	project using portable power tools.			
5.	Operate sta	tionary tools.			
6.	Construct a	project using stationary tools.			

SFTY 129 - Safety Awareness

You will learn to apply occupational health and safety regulations. You will be able to identify and describe personal protective equipment, fall protection, working environment hazards, and industrial health hazards.

Credit unit(s):	1.0
Prerequisites:	none
Corequisites:	none
Equivalent course(s):	none

Us	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.	Identify Oc	cupational Health and Safety legislation.			
2.	Select pers	onal protective clothing and equipment.			
3.	Identify fal	protection equipment.			
4.	Recognize	unsafe working environments.			
5.	Identify fir	e safety procedures and control.			
6.	Identify ty	bes of industrial health hazards.			

BPRT 222 - Construction Documents

You will learn how to identify and interpret residential construction drawings to determine the location, sizes, and types of materials required for residential buildings.

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.		
	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	Learning	None
1.	Identify wo	rking drawings and construction drawings.			
2.	Identify syn	nbols and notations used in residential construction.			
3.	Identify flo	or and basement plans.			
4.	Identify ele	vation drawings.			
5.	Interpret re	esidential construction drawings.			

CNST 127 - Transits

You will lay out a building using a transit. You will learn how to set up the transit and read horizontal and Vernier scales. You will also determine, verify and layout angles in degrees horizontally and vertically using a transit.

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

Use	a checkma	rk (\checkmark) to rate yourself as follows for each learning outcome	t 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.	Identify ty	pes of transits.			
2.	Describe p	rocedures for setting up a transit.			
3.	Lay out an	gles using a transit.			
4.	Determine	elevations using a transit.			
5.	Lay out a b	uilding using a transit.			
6.	Calculate t	he height of an object using a transit.			
7.	Describe p	rocedures for using total stations.			

EXFN 220 - Exterior Finishes and Accessories

You will learn procedures for constructing cornices and installing exterior finishes.

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	4		
	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	Learning	None
1.	Identify ty	pes of cornices.			
2.	Construct	cornices.			
3.	Identify ex	terior wall coverings.			
4.	Install exte	rior wall coverings.			

EXFN 221 - Exterior Windows and Doors

You will learn the installation procedures for exterior windows and doors.

Credit unit(s):	1.0
Prerequisites:	none
Corequisites:	none
Equivalent course(s):	none

Use a checkma	rk (\checkmark) to rate yourself as follows for each learning outcome	t 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.	Competen	Learning	None
1. Install exte	rior windows.			
2. Install exte	rior doors.			

FRMG 222 - Roof Framing

You will learn how to construct gable and shed roofs. You will also learn how to lay out, assemble and erect engineered roof trusses.

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

Use a checkma	rk (\checkmark) to rate yourself as follows for each learning outcome	ст.		
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. Construct	conventional gable and shed roofs.			
2. Assemble	engineered roof trusses and install sheathing.			
3. Calculate	gable roofs using metric measurements.			

INFN 320 - Interior Finishes

You will learn to identify various types of interior wall system used in construction. You will also learn to install a residential interior door and hardware. Installing casing, baseboards and other trim will also be covered.

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

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. Identify in	terior wall systems.			
2. Install resi	dential door frames, doors, and hardware.			
3. Install finis	sh components and accessories.			

INFN 321 - Wall Cabinets

You will study the materials, terminology, and design considerations used in the construction of cabinets. You will also learn how to construct and install wall cabinets.

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

Use	a checkma	rk (\checkmark) to rate yourself as follows for each learning outcome		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.	Identify ca	binet design considerations.			
2.	Identify te	rminology used in cabinet construction and installation.			
3.	Identify ha	ardware used in cabinet construction.			
4.	Identify ha	ardware used in cabinet construction.			
5.	Construct	a wall cabinet.			
6.	Describe p	procedures for installing wall cabinets.			

INSL 220 - Building Envelope

You will be able to describe the fundamentals of building science including heat transfer, air flow issues, moisture control, and air quality concerns. You will also be able to describe the procedures required to install insulation and air/vapour barriers to meet building standards.

Credit unit(s):	1.0
Prerequisites:	none
Corequisites:	none
Equivalent course(s):	none

Use a c	Use a checkmark (\checkmark) to rate yourself as follows for each learning outcome			
Compe Learnin None:		Competent	Learning	None
1. De	scribe the fundamentals of building science.			
2. De	scribe the procedures to insulate and seal the building envelope.			

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):	none

Use a checkma	rk (\checkmark) to rate yourself as follows for each learning outcome	t	ent			
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.					

ROOF 220 - Roof Coverings

You will receive instruction and practice in applying asphalt, wood, and metal and fiberglass shingles. Flashing, and venting and eave protection will also be covered.

Credit unit(s):	1.0
Prerequisites:	none
Corequisites:	none
Equivalent course(s):	none

Use a checkma	rk (\checkmark) to rate yourself as follows for each learning outcome	t l		
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 ro	oof covering materials.			
2. Install roo	f coverings.			

SCAF 120 - Scaffolds and Rigging

You will receive the theory and hands on experience needed for the safe use of ladders, ramps and runways used in construction. The course content includes erecting, maintaining, and dismantling various types of access scaffolds and rigging and hoisting equipment.

Credit unit(s):	1.0
Prerequisites:	none
Corequisites:	none
Equivalent course(s):	none

Use a checkmark (\checkmark) to rate yourself as follows for each learning outcome		t I			
	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 t	he safe use of ladders and ramps.			
2.	Describe t scaffolds.	he erection, maintenance, and dismantling of wood and metal access			
3.	Identify ba	asic rigging operations.			

STRS 120 - Wood Stairs

You will learn how to calculate and construct basic wood stairs. You will also learn how to calculate the dimensions for basic stairwell opening in residential construction.

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

Use a checkm	(\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. Identify	erminology and components used in stair construction.			
2. Determi	ne code requirements for stairs and landings.			
3. Perform	mathematical calculations for stairs.			
4. Describe	procedures for laying out a cut-out stringer.			
5. Describe	procedures for laying out a dadoed stringer.			
6. Construc	t wood stairs.			
7. Calculate	e dimensions for straight stairwell openings.			

WORK 125 - Work Placement

You will spend two weeks gaining experience in the construction industry. 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 a checkma	rk (\checkmark) to rate yourself as follows for each learning outcome	t.		None
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	
1. Perform v	arious construction tasks during on-the-job work experience.			
2. Demonstr	ate employability skills in the workplace.			