

Front End Web Development 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 PLAR contact person and be approved for PLAR assessment.

Course pre-requisites and co-requisites

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 co-requisites.

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 assessment 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 Registration/Enrolment Services 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 the person below to arrange a consultation **after** you have read this guide and general PLAR information **and** rated yourself for each course (see next session). 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
<u>DSGN 103</u>	User Experience Design 1	
<u>DSGN 202</u>	User Experience Design 2	
<u>DSGN 110</u>	Design Fundamentals	
GRPH 109	Image Editing	
MULT 114	Web Development 3	
MULT 120	Web Development 1	
MULT 124	Web Development 2	
MULT 128	Web Development 4	
MULT 213	Web Development 5	
MULT 205	Content Management Systems	
MULT 217	Creative Computing	
INDG 100	Introduction to Indigenous Studies	Arts & Sciences

DSGN 103 - User Experience Design 1

You will learn the core concepts of User Experience (UX) design and User Interface (UI) tools. You will consider the impacts of ethics and accessibility. You will develop user interface components using modern tools and prepare them for use as a UI kit.

Credit unit(s):3.0Prerequisites:noneCorequisites:noneEquivalent course(s):MULT 120

Competent:	I can apply this outcome without direction or supervision.	tent	<u>ھ</u>	
Learning: None:	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 Use	er Experience (UX) design.			
2. Identify in	clusive design.			
3. Try UX des	ign tools.			
4. Consider U	IX design principles.			
5. Apply UX o	lesign conventions.			
6. Develop co	omponents.			

DSGN 202 - User Experience Design 2

You will explore and create User Experience (UX) artifacts and follow industry standard UX workflows. You will create an industry-ready User Interface (UI) kit. You will implement that UI kit to build a full-scale interactive prototype. You will use UX testing methods to gain data and reflect on that data for revising your prototype.

Credit unit(s): 3.0

Prerequisites: DSGN 103
Corequisites: none
Equivalent course(s): none

	rk (P) to rate yourself as follows for each learning outcome	j j		
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 Use	er Experience (UX) testing methods.			
2. Build a pro	totype plan.			
3. Complete	a prototype.			
4. Examine to	esting methods.			
5. Perform u	ser testing.			
6. Revise a p	rototype.			

DSGN 110 - Design Fundamentals

You will explore the elements of design and principles of organization. You will learn about grids and how they enhance layout and composition. You will gain an understanding of colour theory and the use of the colour wheel. You will explore the application of typography in relation to effective graphic design. You will apply these skills to create effective design communication solutions.

Credit unit(s): 3.0

Prerequisites: GRPH 109(concurrent)

Corequisites: none

Equivalent course(s): DSGN 101, GRPH 150

Use	e a checkma	k (P) to rate yourself as follows for each learning outcome	-		
	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 th	e elements and principles of design.			
2.	Analyze col	our theory.			
3.	Identify the	form and function of type.			
4.	Examine la	out and composition			
5.	Use grids to	o organize visual elements.			
6.	Produce ef	ective design solutions			

GRPH 109 - Image Editing

Your studies will include an introduction to the basic concepts of image editing, including file types and resolution. You will develop the skills required to use an image editing application, and perform image editing techniques, including image compositing. You will also prepare images for output.

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

Equivalent course(s): GRPH 102, GRPH 153

Use a	checkmark (P) to rate yourself as follows for each learning outc			
Compo Learni None:	3 11 7	utcome.	Learning	None
1. De	escribe image editing			
2. De	escribe file types and resolution.			
3. Us	se an image editing application.			
4. Ap	pply image editing techniques.			
5. Ap	pply compositing techniques.			
6. Pr	repare images for output.			

MULT 114 - Web Authoring 3-Javascript

You will be introduced to programming in JavaScript (JS). Your studies will include data types, variables, basic operations, decisions structures, looping structures, functions, and objects. You will also study the Document Object Model (DOM). You will use these elements to create interactive websites.

Credit unit(s): 4.0

Prerequisites: MULT 124
Corequisites: none
Equivalent course(s): none

Use a checkma	rk (P) 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. Describe p	rogramming and JavaScript.			
2. Practice de	evelopment tools, debugging, and error handling.			
3. Use data ty	pes, variables, and basic operations.			
4. Use decision	on structures.			
5. Use loopin	g structures.			
6. Use function	ons.			
7. Use Object	·.			
8. Use the Do	cument Object Model (DOM).			
9. Develop in	teractive websites.			

Mult 120 - Web Authoring 1

You will learn the basics of web authoring and publishing. You will create webpages using basic Hypertext Markup Language and Cascading Stylesheets. You will use industry-standard software to create and manage webpages. You will publish webpages to your own web hosting service.

Credit unit(s): 4.0
Prerequisites: none
Corequisites: none
Equivalent course(s): GRPH 260

C		tent	20	
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 into	ernet fundamentals.			
2. Use intern	et fundamentals.			
3. Use web d	evelopment tools.			
4. Use Hyper	Text Markup Language (HTML).			
5. Use Casca	ding Style Sheets (CSS).			
6. Build web	pages.			

MULT 124 – Web Authoring 2-Intermediate HTML/CSS

You will use intermediate HyperText Markup Language (HTML) and Cascading Style Sheets (CSS) to create websites with a variety of layouts. You will learn how to build and publish interactive, media rich, and responsive websites. You will explore current website builders and Content Management Systems (CMS).

Credit unit(s): 3.0

Prerequisites: MULT 120
Corequisites: none
Equivalent course(s): none

Use	e a checkma	rk (P) to rate yourself as follows for each learning outcome	4		
Lea	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.	Examine Hy strategies.	perText Markup Language (HTML) and Cascading Style Sheets (CSS)			
2.	Apply layou	it techniques.			
3.	Apply respo	onsive techniques.			
4.	Build webs	ites.			
5.	Use Conter	nt Management Systems (CMS).			

MULT 128 – Web Development 4

You will learn about the intricacies of front-end development by exploring several web design approaches. You will use Cascading Style Sheets (CSS) preprocessor, front-end frameworks, and JavaScript libraries to create advanced websites.

Credit unit(s): 4.0

Prerequisites: MULT 114
Corequisites: none
Equivalent course(s): none

Use a checkma	rk (P) 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. Define fror	t-end development.			
2. Practice we	eb design approaches.			
3. Use Cascac	ing Style Sheets (CSS) preprocessors.			
4. Use front-e	nd libraries.			
5. Use front-e	nd frameworks.			
6. Build advar	nced interactive websites.			

MULT 213 - Web Development 5

You will learn the principles of modern asynchronous JavaScript. You will create webpages and web applications using popular JavaScript frameworks and Application Programming Interfaces (API) to show dynamic content.

Credit unit(s): 4.0

Prerequisites: MULT 128
Corequisites: none
Equivalent course(s): none

Ose a checking	rk (P) to rate yourself as follows for each learning outcome	뉱		
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 o	ommand line tools and package management.			
2. Practice m	odern JavaScript techniques.			
3. Use markı	p languages and Application Programming Interfaces (API).			
4. Use callba	cks, promises, and async/await.			
5. Use JavaS	cript frameworks.			
6. Build web	applications.			

MULT 205 - Content Management Systems

You will learn about Content Management Systems (CMS) for managing large, interactive websites. You will select an appropriate CMS, create themes, and build multi-page interactive websites with editable content.

Credit unit(s): 3.0

Prerequisites: DSGN 103, MULT 128

Corequisites: none Equivalent course(s): none

Use a checkma	rk (P) 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. Describe C	ontent Management Systems (CMS) themes.			
2. Design CM	5 themes.			
3. Create CM	Sthemes.			
4. Evaluate di	fferent CMSs.			
5. Build multi	page interactive websites.			

MULT 217 - Creative Computing

In this course, you will learn how to use JavaScript libraries to create interactive graphics, animations, and projects. You will learn how to evaluate the creative potential of different programming techniques and tools, and understand the implications of creative computing on society, culture, and industry. By the end of the course, you will be able to analyze, apply, and evaluate programming concepts, as well as create interactive projects using user input and data.

Credit unit(s):3.0Prerequisites:MULT 114Corequisites:noneEquivalent course(s):none

ose a checki	nark (P) to rate yourself as follows for each learning outcome	ہے		
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. Evaluate	creative techniques and tools.			
2. Apply cr	eative programming concepts.			
3. Create i	nteractive graphics.			
4. Synthes	ze interactive projects.			
5. Assess t	he implications of creative computing on society, culture, and industry.			
6. Evaluate	computational thinking approaches for creative projects.			

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 checkmark (P) 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.	Competen	Learning	None
Describe In	digenous nations of Saskatchewan.			
2. Explain ho	w colonization has impacted Indigenous peoples.			
3. Discuss cu	rent issues and possible solutions.			