

Prior Learning Assessment and Recognition (PLAR)

Full Name:	Student ID#: 1 0 0 _ _ _ _ _
Program:	Email: _____@confederationcollege.ca

To Be Completed by Student

Confederation College course I am requesting credit for:

- | | |
|-----------------------|---------------------|
| 1. Course Code: _____ | Course Title: _____ |
| 2. Course Code: _____ | Course Title: _____ |
| 3. Course Code: _____ | Course Title: _____ |
| 4. Course Code: _____ | Course Title: _____ |
| 5. Course Code: _____ | Course Title: _____ |
| 6. Course Code: _____ | Course Title: _____ |

Block PLAR Course details: _____
Attach additional documentation if required

To Be Completed by Associate Dean/Dean

I have met with the student and they are eligible to proceed with PLAR for the above course(s):

- Course 1 - Challenge Process Portfolio Assessment
- Course 2 - Challenge Process Portfolio Assessment
- Course 3 - Challenge Process Portfolio Assessment
- Course 4 - Challenge Process Portfolio Assessment
- Course 5 - Challenge Process Portfolio Assessment
- Course 6 - Challenge Process Portfolio Assessment
- Block PLAR - Challenge Process Portfolio Assessment

Associate Dean/Dean Signature _____ Date: _____

- ◆ PLAR Fees are due at the time of application submission
- For PLAR costs visit: www.confederationcollege.ca/registration-services/tuition-fees
- ◆ You will be registered into the PLAR course once a completed form is handed in and paid for
- ◆ Hand in form to The Information Hub, local campus or email to registrationservices@confederationcollege.ca
- ◆ Further information on PLAR can be found at www.confederationcollege.ca/PLAR
- ◆ You cannot PLAR an entire program. You may obtain a maximum of 50% of the required credits under PLAR for degree programs and 75% of credits in non-degree programs

I have read and understand the College policy on PLAR and confirm that this application is accurate and complete.

Student Signature: _____ Date: _____

FOR OFFICE USE ONLY

- Course Set Up Faculty Advised of Registration
- Fee Charged