



ARTICULATION/TRANSFER AGREEMENT

An Articulation/Transfer Agreement is a formal agreement between two educational institutions that spells out the terms and conditions for recognizing the learning that is done at one institution and applying that prior learning in the form of transfer credit at the other institution. These will typically be set with Assiniboine College (AC) as the *Receiving* Institution when agreements are set up with Secondary Schools. AC will be set as the *Sending* institution when students complete a credential at AC first, then receive transfer credit at another post-secondary institution. This form (or another with the same content if developed by the partner institution) <u>must</u> be used for all AC Articulation Agreements.

1. Name of this Agreement. Please include the name of both institutions and a unique identifier for this program.

| Assiniboine College | Brandon Un | iversity | | |
|--|------------------------------------|-------------------------------------|--|--|
| Sending Institution | Receiving Institution | | | |
| Bachelor of Science in Environmenta | l Science, Land and Water Stream | m | | |
| Program Name | | | | |
| 2. Name and contact information of | the Assiniboine College person v | who will be overseeing the creation | | |
| of this agreement: | | (a) X | | |
| Chris Budiwski | Oet74/25 (| lut | | |
| Print Name | Date Si | gnature | | |
| Acting Dean, School of Ag & Env | Budiwskic@assiniboine.net | (204) 725-8700 ext. 7110 | | |
| Position | Email Address | Phone | | |
| 2. Proposing Department: School of | Agriculture & Environment | | | |
| 3. Sending Institution: Assiniboine Co | ollege | | | |
| 4. Receiving Institution: Brandon Uni | versity | | | |
| 5. Name and Contact Information for Person Responsible at the Other Institution: | | | | |
| Dr. Christophe LeMoine | September 26, 2026 | <u> </u> | | |
| Print Name | Date | Signature | | |
| Dean of Science | LeMoineC@BrandonU.CA | (204) 727-9624 | | |
| Position | Email Address | Phone | | |
| 6. Number of students who will be co | onsidered for intake into this pro | ogram each year. | | |
| 5 | 15 | | | |
| Expected Number | Maximum Number | | | |

7. The terms of the articulation are as follows:

I. INTRODUCTION AND FRAMEWORK

The purpose of this agreement is to help students meet their goals through block transfer articulation of credits earned in the Land and Water Management Diploma program at Assiniboine College (AC) to the Bachelor of Science in Environmental Science, Land and Water Stream at Brandon University (BU).

This agreement envisions enabling and assisting students who complete the AC Land and Water Management program to articulate, with advanced credit standing comprised of full two-year block transfer into Bachelor of Science in Environmental Science, Land and Water Stream. Specifically, students will be expected to meet the academic requirements and follow all academic policies of BU, with the exception of specific items outlined in this agreement.

This agreement:

- Is subject to the regulations and policies of BU and to the terms outlined below.
- ii. Is applicable to applicants who are graduates of the AC Land and Water Management program, transferring only to the BU Bachelor of Science in Environmental Science, Land and Water Stream program through this agreement.
- iii. Relies on the information as documented herein; as such the parties will communicate on significant changes to courses or programs listed in this agreement.
- iv. Relies on open communication between institutions. The contact person for BU is the Dean of Science and for AC is the Dean of the Russ Edwards School of Agriculture and Environment.
- v. Has no specified end date, but either Party may terminate the agreement at any time, provided at least six (6) months written notice is provided to the other Party. The agreement will be terminated on the date that the other Party receives the written notice. In the case of termination of the agreement, the Parties agree that any students already admitted to the program shall continue and be permitted to complete as if the agreement had remained in force.
- vi. Will be reviewed after five (5) years by the Parties to ensure that it is still meeting the needs of each Party.

II. GENERAL NOTES

- The Admissions Office at BU has the final right of approval on admission decisions for all students.
- ii. To be eligible for block transfer credit, students must have completed the full course requirements and graduated from the AC Land and Water Management diploma program with an overall GPA of 3.0 or greater. Normally, the diploma must be completed within five years of admission to BU. Students who would like course by course assessment must go through the regular course transfer protocols. Courses which students were granted transfer credit into AC programs may or may not be considered for transfer credit through this agreement.

Form Development Date: February 16, 2017 Updates:

III. Required Courses

Student must complete all program requirements for the Land and Water Management diploma program at AC. The curriculum outlined below applies to students who began the program in 2018 or later. Required courses in this program are listed below.

| Number | Course Title | Credits |
|-----------|----------------------------------|---------|
| Year 1 | | |
| AGRC-0162 | Agro-Ecology Field Laboratory | 6 |
| ENVR-0044 | Aquatic Ecosystems | 6 |
| COMP-0571 | Communications and Technology | 6 |
| COOP-0021 | Co-op Work Placement - LWMGT | 15 |
| GEOS-0022 | GIS Applications | 6 |
| COMP-0572 | Natural Resources Technology | 6 |
| SCIE-0038 | Plant Physiology and Taxonomy | 6 |
| PEDV-0313 | Professional Development | 6 |
| ENVR-0037 | Soils and Water | 6 |
| MATH-0072 | Statistics for Life Sciences | 6 |
| AGRC-0291 | Terrestrial Ecosystems | 6 |
| Year 2 | | |
| SCIE-0039 | Ecology | 6 |
| ENVR-0047 | Environmental Capstone 1 | 6 |
| ENVR-0048 | Environmental Capstone 2 | 6 |
| ENVR-0045 | Environmental Chemistry | 6 |
| ENVR-0042 | Environmental Legislation | 6 |
| ENVR-0046 | Environmental Topics | 6 |
| ENVR-0039 | Fisheries/Wildlife Management | 6 |
| AGRC-0292 | Natural Resources Field Lab | 6 |
| ENVR-0036 | Reclamation and Remediation | 6 |
| ENVR-0040 | Socio-Environmental Management | 6 |

IV Transfer of credits

These AC credits (Land and Water Management diploma) translate to a block of 60 BU credit hours. If students wish to change majors after admission to BU, a course-by-course transfer evaluation will be needed that may result in fewer transfer credits awarded for the new major.

8. Is there a Co-op option in this program? [] YES [X] NO

Form Development Date: February 16, 2017 Updates:

| 9. This agreement shall be approved by the governing bodies | s of the applicable institutions. Once |
|---|--|
| approved, this agreement shall be signed by the person with | n designated institutional authority, e.g. |
| Provost, Vice-President (Academic) at said institutions, and/ | or the appropriate supervisor of education |
| at secondary institutions. | |
| | Ca Ota |

Dr. D. Rexe

Vice-President, Academic

Assiniboine College

Mr. Greg Gatler

Acting Provost and Vice-President (Academic)

Brandon University

September 26, 2025

Date