



ARTICULATION AGREEMENT RENEWAL

This form will be used to renew articulation agreements before they expire. Agreements must be renewed no later than 3 months after the original end date or they will be considered expired and will need to be redeveloped by the institutions.

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

Assiniboine Community College	Brandon University	
Sending Institution	Receiving Institution	
Practical Nursing – Bachelor of Science (Psychiatric Nursing)	

Program Name

2. Name and contact information of the ACC person who will be overseeing the renewal of this agreement:

Karen Hargreaves	Dec 7/17 Ka	ien D Gargreaves	
Print Name	Date	Signature	
Dean	hargreak@assiniboine.net	204-725-8700 ext 6789	
Position	Email Address	Phone	

3. Have the transfer arrangements changed since the original agreement was approved? If so, provide a new program outline that lists the exact terms of the renewed program.

Delete: 15.132 (Anatomy & Physiology) 6 credits; Add: 15.171 (Anatomy & Physiology I) 3 credits 15.172 (Anatomy & Physiology II) 3 credit

4. When this renewal has been developed, it must be approved by the governing bodies at both institutions. Once approval has been gained, it will be signed by the Vice-presidents, Academic or designate at postsecondary institutions, and/or by the appropriate supervisor of education at secondary institutions.

5. This agreement will remain in effect for <u>5</u> years from the date of signing. It can be withdrawn at any time by either party for any reason provided at least 6 months notice to the other institution.

6. This agreement will be eligible for further renewal upon expiry (see Item 5) by providing written notice in the form a further Renewal Notice.

Dr. D. Rexe Vice-President, Academic Assiniboine Community College

Musi Salaty

Dr. Meir Serfaty Acting Vice-President Academic & Provost Brandon University

April 19, 2018

Date

Form Development Date: February 16, 2017 Updates: