

McGill University – Ingram School of Nursing

McGill ID or Application #: _____ Last Name: _____ First Name: _____

MSc (A) in Nurse Practitioner – Bachelor-entry Applicants Bachelor’s degree Equivalency & Pre-Requisite Table

For applicants having completed their undergraduate nursing degree outside of Quebec

The following table will be used by the NP Admissions Committee to assess your Bachelor’s degree in Nursing. Complete the table below by typing in the information requested (i.e., indicate the courses that you have taken that correspond to the McGill courses listed). **Note, this form is not required if your undergraduate degree in nursing was completed in Quebec.**

Please note **the following**:

- If the biological science content was covered within nursing courses, please list those nursing courses and include the official course descriptions in the box at the bottom of the table.
- While a statistics course is not a requirement, it is strongly recommended that you complete an introductory statistic course prior to starting your MSc (A) in Nurse Practitioner degree. If you have completed statistics within another course (e.g., research methods) please list the course and include the official course description in the box at the bottom of the table.
- You may be asked to include the course syllabus/outline in your application should the admissions committee require this to assess the equivalency of certain courses.

	APPLICANT SECTION				For School of Nursing USE ONLY		
	Course number, title & # of credits	Taken at (institution)	Taken in (academic year)	Final grade	Meets requirement	Does not meet requirement	Initials / Comments
<i>Example:</i>	<i>Example: BSI 151 – Physiopathologie et pharmacologie I (2 cr)</i>	<i>Example: Université Laval</i>	<i>Example: Fall 2016</i>	<i>Example: 75% (or letter grade)</i>			
Pre-requisites:							
12 credits of BIOLOGICAL SCIENCES:							
Pathophysiology (6-9 credits)							

McGill University – Ingram School of Nursing

Pharmacology (3-6 credits)							
Additional biological sciences taken:							
Strongly recommended:							
3 credits of INTRODUCTORY STATISTICS: (can be in Psychology, or in another discipline)							
Introductory Statistics							

Additional information/course descriptions: