PRE-PROFESSIONAL STUDIES AT CMU

Preparing for a Career in **NURSING** (AT UOFM)

A year or two of study at Canadian Mennonite University (CMU) can prepare you to meet the entrance requirements for a baccalaureate program in Nursing. If you intend to apply to the Bachelor of Nursing program at the University of Manitoba, you can begin with studies at CMU before applying to the degree program at the University of Manitoba. This page presents the basic admission requirements and explains what you must do if you wish to move directly into the second year of the Nursing program at the University of Manitoba.

If you intend to continue studies at some other university, similar possibilities exist. It is important, however, that you inquire about admission and program requirements at the university you are considering and that you work with the Coordinator of Student Advising at CMU to construct a program of studies at CMU that will achieve your objectives.

To become eligible for admission to the Bachelor of Nursing at the University of Manitoba, you must complete at least 30 credit hours with a minimum GPA of 2.5 with no grade lower than a 'C'. However, admission is competitive, and normally students must earn a much higher average to compete successfully. Contact the Coordinator of Student Advising for the most recent information on the GPA requirements. Your 30 credit hours of courses must include the following:

- BIOL-1350 Microbes, Health and Illness
- BIOL-1360 Anatomy of the Human Body
- BIOL-1370 Physiology of the Human Body
- Three more (9 credit hours) science courses, including at least one Mathematics course
- Four (12 credit hours) Humanities or Social Science courses, <u>including AWCR-1010 Writing for Academic Purposes and/or a course</u> with the "W" designation

Gaining eligibility for admission through CMU in one or two years:

The two-year plan: In order to ensure a competitive GPA, you may spread the requirements over two years at CMU. The advantage of this approach is that you will be able to carry a lighter load in the first two years, achieve better grades, explore various areas of study and participate in the CMU community. The following table provides a sample registration. Many other possibilities exist.

<u>First Semester – Year One</u>	Second Semester – Year One
One of the following:	Additional Science or Math
BTS-1110 Biblical Literature & Themes OR BTS-1120 Encountering the Bible OR	
BTS-1130 Introducing Jesus: An Overview of the Christian Bible	
BIOL1360 Anatomy of the Human Body & Lab	BIOL-1370 Physiology of the Human Body & Lab
Humanities or Social Science elective (e.g. Introduction to Psychology I)	Humanities or Social Science elective (e.g. Introduction to Psychology II)
<u>First Semester – Year Two</u>	Second Semester – Year Two
First Semester – Year Two One of the following:	Second Semester – Year Two MATH-1000 Basic Statistical Analysis (meets Mathematics requirement)
One of the following:	
One of the following: BTS-2000 Intro to Christianity OR BTS-2420 Exploring Christian Spirituality	
One of the following: BTS-2000 Intro to Christianity OR BTS-2420 Exploring Christian Spirituality OR BTS-2550 History of Christianity OR BTS-2720 Theologies of the Global South	

The one-year plan: Complete 30 credit hours at CMU as follows:

<u>First Semester</u>	Second Semester
One of the following:	One of the following:
BTS-1110 Biblical Literature & Themes OR BTS-1120 Encountering the Bible OR BTS-1130 Introducing Jesus: An Overview of the Christian Bible	BTS-2000 Intro to Christianity OR BTS-2420 Exploring Christian Spirituality OR BTS-2550 History of Christianity OR BTS-2720 Theologies of the Global South OR BTS-2750 Intro to Christian Ethics
BIOL1360 Anatomy & Lab	BIOL-1370 Physiology & Lab
Additional Science or Math	MATH-1000 Basic Statistical Analysis (meets Mathematics requirement)
BIOL-1350 Microbes, Health & Illness	BIOL-2200 Microbiology I – Microbial Life
Humanities or Social Science elective (e.g. Introduction to Psychology I)	Humanities or Social Science elective (e.g. Introduction to Psychology II)

High School prerequisites: Biology 40S, Chemistry 40S and Math 40S (applied or pre-calculus)

VK I August 2020