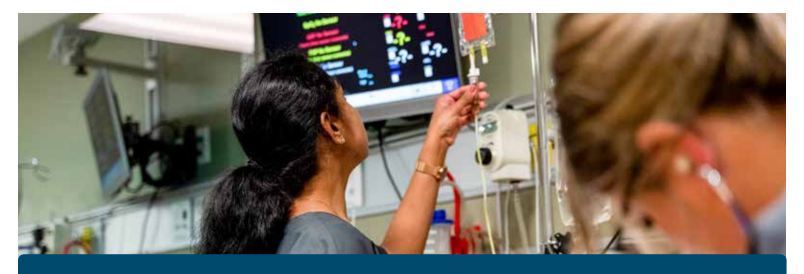


Bachelor of Science in Nursing (Honours)



CREDENTIAL Degree

PROGRAM CODE Fall: 0650 AREA OF INTEREST
Health

LOCATION
Thunder Bay

DURATION 4 -year

Overview

If your ambition is to find rewarding employment with an emphasis on caring for people, this four-year degree is for you.

The Bachelor of Science in Nursing (Honours) program stresses health promotion, illness prevention and wellness, focusing on caring and compassion. You will engage in nursing care simulation and scenarios that will prepare you for a rewarding career as a Registered Nurse. Small class sizes, state-of-the-art simulation labs and clinical placements that begin in year one provide opportunities to explore a variety of nursing roles. You will have access to large general nursing core labs, simulated nursing-specific care scenarios and a simulated home environment.



Top Highlights

- Graduates are eligible to write the National Council Licensure Examination – Registered Nurses (NCLEX-RN) required for licencing
- The program prepares you for a wide variety of family, community, institution, and individual health care environments.
- Students who have completed the 2-year Practical Nursing (PN) diploma program can bridge into the third year of the BScN program (beginning in 2025)
- State-of-the-art facilities including our simulation labs and equipment
- Practice with the same resources you will use in the field



Experiential Learning

Practicum, Labs



Employment Opportunities

With an increasing shortage of nurses, provincially, nationally and internationally, graduates will have the opportunity to work in a variety of healthcare settings that may include family, community, institution and individual healthcare environments.

Graduates can choose to specialize in an area of nursing practice.



Shane Strickland Dean, School of Health Negahneewin, & Community Services

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Bachelor of Science in Nursing (Honours)

Admission Requirements

Ontario Secondary School Diploma (OSSD) with a minimum average of 60% in the following courses:

- · One 4U English
- One 4U Biology
- · One 4U Chemistry
- · One 4U Mathematics
- Two other 4U/M courses
- or successful completion of the Pre-Health Sciences

 Pathways to Advanced Diplomas & Degrees

 Program with a minimum 3.0 GPA

Mandatory Clinical Placement Requirements:

- Prior to entering any clinical setting you MUST HAVE all of your pre-clinical requirements completed.
- If your field requirements are not completed prior to starting your placement, you will not be allowed to begin placement. To avoid disappointment, the process of completing your pre-clinical requirements should be done at the beginning of the summer prior to the start of the first semester.
- A full list of requirements will be posted on confederationcollege.ca/nursing

First Semester

SN100:	Human Anatomy and Physiology I
BN105:	Clinical I: The Fundamentals of Nursing
BN110:	Reflection and Academic Writing
BN115:	Introduction to the Profession of Nursing
BN120:	Clinical I: The Fundamentals of Nursing
AR100:	Introduction to Indigenous Canada

Second Semester

SN200:	Human Anatomy and Physiolog
BN205:	Clinical II: Health Assessment
BN210:	Communication in Nursing
BN215:	Clinical II: Health Assessment
SN205	Riochemistry

SN205: Biochemistry
AR200: Lifespan Development

Third Semester

BN300:	Clinical III: Medical-Surgical Nursin	ıq I

BN305: Pharmacology I

BN310: Healthcare Informatics

BN315: Lab and Clinical III: Medical-Surgical

SN305: Pathophysiology I

Fourth Semester

BN400: Clinical IV: Medical-Surgical Nursing II

BN405: Ethics

BN410: Pharmacology II

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BN415: Lab and Clinical IV: Medical Surgical II

SN400: Pathophysiology II

Fifth Semester

BINDOO:	Clinical V: Mental Health
BN505:	Clinical Nursing in Community Settings
BN510:	Obstetrics and Reproductive Health
BN515:	Simulation Lab I and Clinical V

Sixth Semester

BN600:	Clinical VI: Child & F	amily Health

BN605: Population Health

PNEOD: Clinical V. Mantal Health

BN610: Research I

BN615: Simulation Lab II and Clinical VI ST600: Statistics and Data Analysis Elective

Seventh Semester

BN700: Clinical VII: Advanced Clinical Concepts

BN705: Nurses Influencing Change

BN710: Research II

BN715: Simulation Lab III and Clinical VII

Eighth Semester

BN800: Clinical VIII: ConsolidationBN805: Leadership and ManagementBN810: Clinical VIII: Consolidation Praxis





