

Accelerated BSN

Your path to becoming an RN starts here.

There has never been a greater need for health professionals. Serve your community while gaining strong salary and employment opportunities. This 12-month program is a fast track for those with a non-nursing baccalaureate or higher degree to advance their careers as RNs. The curriculum is designed to meet the needs of adult learners taking accelerated coursework. **Applications are being accepted through NursingCAS for the 2024 program.**

Why Concordia

- ♦ 17 years of experience offering an accelerated nursing program
- ♦ More than 95% of students pass the NCLEX-RN exam the first time
- ♦ Full time faculty dedicated to the program and student success
- Personal advising and mentoring throughout the program
- Long-standing relationships with community healthcare organizations and agencies
- ♦ Exceptional facilities including a state-of-the-art simulation lab
- Our mission to prepare students to become responsibly engaged in the world, and to lead and serve with compassion

Program Details

- ♦ 16 students in a cohort-based model
- ♦ 54 credit hours completed in 12 months
- ♦ Students earn a BSN in nursing
- ♦ MN State Board approved | Nationally accredited
- ♦ \$795 per credit

View the program courses

100% of all clinical rotations are arranged and scheduled for students by faculty600 hours of clinical experience throughout the program100% job placement for graduates



Admission

- A baccalaureate degree in a non-nursing major from a regionally accredited U.S. institution
- A GPA of 2.5 or higher on all post-high school coursework
- Prerequisite coursework completed with a GPA of 3.0 or higher

Prerequisite Courses

- Psychology
 (Introductory or Growth and Development)
- Human Nutrition
 (General or Lifespan)
 (sports/fitness nutrition not accepted)
- ♦ Human Anatomy and Physiology (All body systems)
 Including a linked lab
- Microbiology
 (Fundamental or General)

 Including a linked lab
- Chemistry
 (Some organic and biochemistry content preferred)

 Including a linked lab
- Mathematics
 (College Algebra, Statistics or higher math)