

Bachelor of Science in Nursing

Quick Reference Admissions Guide – Option A

IMPORTANT

- North Island College will communicate with applicants via their personal email address during the application process.
- It is the applicant's responsibility to monitor this email and respond to requests in a timely manner.

Application Timelines:

Open: October 01, 2025 *Closes*: February 28, 2026

CASPer (Computer based Assessment for Sampling Personal characteristics):

Online Assessment Dates: Available on the Acuity Insights Website

Final Assessment Date: Thursday, March 19th – 3:00 pm PDT

Official Transcripts:

Submit high school transcripts and any transcripts from other post-secondary institutions you have attended. Assessments *cannot* be used to meet any of the Academic admission pre-requisites (Biology, Chemistry, English and Math).

- Current high school students *must* submit official high school transcripts via the Ministry of Education StudentTranscripts Services (STS), providing NIC permission to access your electronic transcripts for one (1) year from the order date, AND the Self-Reporting Grade Form.
- Students currently enrolled in Adult Basic Education upgrading courses must submit proof of enrolment (official transcripts) *and* the Self-Reporting Grade Form.
 - Self-Reporting Grade Form exception:
 - If you have already met any of the Academic admission pre-requisites and you plan on retaking the course to gain a higher grade you *cannot* self-report.
 - If your Science Academic admission pre-requisites (Biology and/or Chemistry) are not within the last 10 years, you must submit the Self-Reporting Grade Form.

Documentation must be received by the deadline date of Monday, March 13, 2026

Transfer Credit:

Apply for transfer credit for any pre-requisites courses and/or non-nursing electives you have taken at a different post-secondary institution. We **cannot** consider courses taken at a different post-secondary institution in our selective entry process *until* you apply for transfer credit.