## Partnership with GTCC and NC A&T State University

## Initial Eligibility Screening Deadline: Friday, March 28, 2025 by 5:00pm

The NCP RIBN program is a collaborative between GTCC and NC A&T State

GTCC Limited Entry Programs Office Hassell Health Technologies Center, Room 140 Jamestown Campus (336) 334-4822, ext. 50415 <u>LIMITEDENTRY@GTCC.EDU</u> Fall 2025 NCP RIBN Admission Packet Final 11/18/24

Admission Requirement	ARE YOU A: Current High School Senior OR High School/GED Graduate with <u>Less Than</u> 24 Hours of Transfer Credit from an Institutionally Accredited College or University?	ARE YOU A: High School/GED Graduate with <u>24 or More</u> Hours of Transfer Credit from an Institutionally Accredited College or University?
Minimum Grade Point Average	Cumulative Unweighted High School GPA of 3.0 on a 4.0 scale <u>with required SAT/ACT</u> <u>score</u> OR Cumulative GPA of 3.0 on a 4.0 scale from <u>all</u> colleges attended. *Applicants not submitting SAT/ACT scores must have a Cumulative GPA of 3.5.	Cumulative GPA of 3.0 on a 4.0 scale from <u>all</u> colleges attended. Transcripts from <u>all</u> colleges attended must be on file in Admissions Office.
SAT or ACT Score	SAT minimum composite score of 1010 (Math/Verbal) or an ACT minimum composite score of 20. If applicant is age 21 or older, this requirement is waived, and applicant must meet minimum 3.5 GPA requirement.	This requirement is waived.
Completion of UNC System Minimum Course Requirements	<ul> <li>These courses must have been completed as part of the high school course of study:</li> <li>Four units of English</li> <li>Two consecutive units of a language other than English</li> <li>Four units of math (algebra I, algebra II, geometry, and an advanced math beyond algebra II)</li> <li>Three units of science (biology, physical science, and an additional science with a lab)</li> </ul>	

Must have completed a high school biology course that included a lab component and earned a grade of "C" or higher.

OR

Biology Competency

A college-level biology course that included a lab component completed within ten years of the program start date (since 2015) and earned a grade of "C" or higher. Must have completed a college-level biology course that included a lab component within ten years of the program start date High School Seniors:

The ATI TEAS is a computer-based test that contains 4 sections (reading, writing, mathematics, and science). The test takes approximately 3.5 hours to complete. RIBN applicants must achieve a minimum composite score of <u>68</u> on the ATI TEAS to be able to progress to Step 4 of the admission process.

Our applicants have used ATI's FREE testing resources and free prep videos, available at: <u>https://www.atitesting.com/teas-prep</u>

Some applicants have found great test prep resources via <u>NurseHub.com</u> and <u>Quizlet</u>. Others have even found some helpful videos via a YouTube search and the ATI TEAS app to your Android and/or IOS device! Information on these events will be sent to your GTCC email in June 2025. You will also be contacted by your assigned GTCC Faculty Advisor for RIBN (FA), who will help you register for your fall semester classes. The FA will work with you each semester to make sure you are keeping on track toward completion of the program.

Limited Entry Programs Office Hassell Health Technologies Center, Room 140 Jamestown Campus; (336) 334-4822, ext. 50415; <u>limitedentry@gtcc.edu</u>

## Application submissions will be accepted electronically through the link below on November 25, 2024 through March 28, 2025

## FALL 2025 RIBN INTEREST APPLICATION

Technologies on GTCC's

Degree Nursing (NUR) classes will

Hassell Health

Jamestown Campus.

This is where all Associate

be taken.

In your first year of the RIBN program, you will be working on completing thET\*3qEhETr4(in)-5agocUn8(IC)@[c)-5()-4Gr4

