

Nassau Community College - Radiologic Technology Program Application for Change of Program Admission (COP)

Change of Program (COP) Candidates are those students who:

1. Are currently attending Nassau Community College.
2. Attended Nassau Community College and have **not** attended another college since leaving NCC.

**Applications must be electronically received no later than 4pm
on the last Monday in January.**

Name _____ Banner ID # _____
Last First

Address _____
Street Town Zip Code

Cell Phone _____ Work Phone _____

Date of Birth _____ Home Phone _____

Gender: Male Female Email _____

<u>Academics Completed:</u>	(check one)		
ENG 100/101	Yes _____	No _____	In Progress _____
MAT 101 or Higher	Yes _____	No _____	In Progress _____
AHS 131 Anatomy & Physiology	Yes _____	No _____	In Progress _____

Have you visited the NCC Radiologic Technology program website, and reviewed the program admission requirements?

Yes _____ No _____

Have any worked or volunteered in the health care field?

Yes _____ (Specify Below) No _____

I understand not all applicants will be interviewed. In addition, not meeting the published admission deadlines & requirements for Change of Program applicants will result in not being considered for the Radiologic Technology Program. All accepted and wait listed candidates must successfully complete a certified background check as prescribed by the Radiologic Technology Program.

Signature

Date

Email To:

RadTechAdmissions@ncc.edu

See reverse side for program requirements

CHANGE OF PROGRAM ADMISSIONS REQUIREMENTS

ACADEMIC:

Completion of the following courses, prior to the Spring semester of the year student is applying for program admission. All prerequisite coursework must have been completed with a minimum grade of: "**C+**" for college courses, or minimum H.S. grades of **80**. DO NOT submit any transcripts unless requested.

ENG 100/101	3 credits		2 years H. S. English
MAT 100/101	3 credits	OR	2 years H. S. Math (Elementary Algebra or above)
AHS 131	4 credits		2 years H. S. Science (Biology plus Chemistry, or Physics)

Average (combined) minimum college CUM's from **all** previous college coursework, must be a minimum of 2.85, or greater.

Science courses completed more than ten years prior to submitting an application for admission to the Radiologic Technology Program will not be considered. Applicants will not be considered for admission if they have attempted AHS 131 or AHS 132 more than three times (including grades below "C+" and grades of "W"), at NCC or elsewhere, taken in the 10 years preceding the admission application.

Teas Examination – submit by the Application Deadline

Applicants must take the TEAS test (Test of Essential Academic Skills) and have scores sent to the NCC Office of Admissions by the deadline date. Applicant must register for the TEAS at atitesting.com. NCC is a testing site for the TEAS test. The Radiologic Technology Program requires a TEAS minimum **average score of 58.7%**, calculated from each of the test sections. Students are encouraged to take the TEAS examination until the minimum average score of 58.7% is achieved. Test section results may be combined to achieve the minimum average score of 58.7%. Applicants are responsible for the cost of the examination.

Virtual Information Sessions

All interested applicants, for admission, **should** attend a Fall semester Radiologic Technology program Information Session, prior to the Radiologic Technology program Admission application deadline. Interested candidates must email Mitchell Klein at RadTechInfoSessions@ncc.edu for dates, and times. Participation is limited. All email requests, to attend, **MUST** include candidates; name, N # (if applicable), and phone number.

Essay - submitted by the Application Deadline

Submit a typed or computer-generated essay, no greater than 250 words to describe the knowledge you've gained of the occupation, and reason(s) for choosing the occupation. Please include reasons why you would be a good candidate for the Radiologic Technology program.

Interview

Applicants meeting the admission requirements **may be requested** to attend a formal interview with the Radiologic Technology Admissions Committee during the Spring semester. In addition to discussing your academic background, the Committee will discuss your knowledge of the occupation, how you acquired the knowledge and your motivation for choosing this occupation.

Suggested Activities

Research the occupation through visits to the library, discussions with graduate or student technologists, and become familiar with the physical requirements and emotional situations you should expect to encounter within the profession. Admission applications may include, references from faculty, employers, and former or current teachers

*** **Submission of an application, does not guarantee an interview or program acceptance** ***

(Applications must be emailed by 4pm on the last Monday in January)

LATE OR INCOMPLETE APPLICATIONS WILL NOT BE CONSIDERED.