

2020 Radiologic Technology Associate Degree Program Application

IMPORTANT - Application Deadline: January 15, 2020

New students to NVCC must first submit an NVCC application and required documents to Admissions and be accepted to the College before completing this application. Visit <u>www.nv.edu/apply</u>. Applications will be pre-screened in the order they are received and applicants will be notified of any missing requirements. Applications submitted on or close to the application deadline are not guaranteed a pre-screening. It is strongly recommended you apply early; however doing so does not increase your chances of being accepted. All applications and supporting materials MUST be submitted by the closing date of January 15, 2020 or your application will be considered incomplete and you will not be eligible for consideration. Late applications will be considered only after all other eligible candidates who applied by the application deadline have accepted or declined their position.

SECTION 1 – CONTACT INFORMATION

ARE YOU A CURRENT or FORMER STUDENT AT NVCC?: Yes NET/STUDENT ID#: @02131231 LAST NAME: Calabrese FIRST NAME: Lisa PREVIOUS LAST NAME (if applicable): Adamchick ADDRESS, CITY, STATE & ZIP: 750 Chase Parkway 06708 Waterbury CT PHONE (cell): (203) 5758151 **OTHER PHONE:** (203) 5758151 DO YOU HAVE AN NVCC E-MAIL ACCOUNT: Yes NVCC E-MAIL ACCOUNT: 1calabrese@nv.edu

PERSONAL E-MAIL ADDRESS:

all correspondence will be sent to the NVCC assigned email account.

SECTION 2 - PREVIOUS COLLEGE COURSEWORK OR EQUIVALENT: List ALL Colleges or Universities attended or where credits were earned including any courses completed in high school that also earned you College credits and AP Exam Credits (Advanced Placement). You must list all REGARDLESS of the age or relevance to the Radiologic Technology program. Official, final transcripts must be submitted by January 15, 2020. Transcripts submitted with "in-progress" coursework will need to be submitted again once final grades are received. Failure to disclose ALL previous colleges attended may result in your application being revoked.

Testing all colleges, all colleges

SECTION 3 - ADMISSIONS REQUIREMENTS: Please indicate how you have fulfilled each of the academic admission requirements. Applicants must provide a high school transcript and/or Official College Transcript(s) by the January 15, 2020. **Math, Biology and Science courses must have been completed or fulfilled in the Fall 2015 semester or later.**

МАТН	C or better in Intermediate Algebra (MAT 136 or 137 or equivalent)
BIOLOGY	Score of 3 or higher on AP exam (must provide official transcript)
SCIENCE	Testing 2nd science
ENGLISH	SAT score of 510 or higher in Evidence Based Reading/Writing

SECTION 4: ADDITIONAL ADMISSIONS REQUIREMENTS:

- 1. Minimum 2.5 GPA based on ALL science courses taken in the Fall 2015 semester or later (including those not in the program curriculum), all Radiologic Technology admission requirement courses, and all general education courses in the Radiologic Technology curriculum.
- 2. Official final transcripts from all previous college coursework completed as outlined in the previous section.
- 3. Proof of completion of high school or GED.
- 4. Have applied and been accepted to NVCC.

SECTION 5: ADDITIONAL INFORMATION

- As a reminder, all communications on the status of your application will be sent ONLY to your college assigned email account. Please be sure to check that often for updates.
- All qualified applicants will be required to attend a MANDATORY information session mid-Spring. Dates will be provided once admissions applications have been reviewed and finalized.
- All deadlines are strictly enforced. Failure to adhere to deadlines can result in disqualification of your application and/or admissions offer.

By signing below, I acknowledge that I understand the instructions and information contained in this application. I confirm that the information I have provided is complete and accurate to the best of my knowledge.

Lisa Calabrese

Applicant's Signature

10/9/2019

Date/Time