



## RADIOLOGIC TECHNOLOGY | PEOSTA

### Admission Requirements

#### Placement Assessments.

All students must complete a math assessment prior to being accepted. Requirements may be satisfied by college or high school coursework, or completing one of the following placement assessments: ACT®, ALEKS® or SAT®. Students should submit their high school or official college transcripts or assessment results to the Admissions Office for consideration of an assessment waiver. The placement assessment must have occurred within three years of your application date. Radiologic Technology applicants must meet one of the following minimum requirements for math placement:

Math	
ALEKS®	30
ACT®	19
SAT®	510

#### Coursework.

Completion of the following coursework is required with a minimum grade of C- or better and must have been successfully completed no more than five years prior to the student's application date. For transfer consideration of the following coursework, submit official college transcripts to the Admissions Office for evaluation. It is highly recommended that applicants complete a radiology job shadow. The job shadow should be a total of four to six hours at one or more facilities. To arrange your visit contact the health facility's Human Resources/Education department.

- Human Anatomy and Physiology I with lab component [BIO:168] *Mandatory prerequisite, one year high school biology/chemistry or college equivalent with a minimum grade of C-; or a minimum grade of C- in BIO:112, BIO:157, or CHM:110. Submit your high school transcript to document completion of the prerequisite.*
- Human Anatomy and Physiology II with lab component [BIO: 173]
- Medical Terminology [HSC:114]

### Admission Status

#### Remediating.

Remediating students have submitted an application to the Radiologic Technology program but have not completed one or more of the admission requirements outlined above. At the end of each semester, admission staff will review academic coursework and document successful completion of the admission requirements for the program. Students with a remediating status are not ranked on the waitlist until all requirements have been satisfied.

#### Waitlist.

Waitlist students have all the admission requirements completed and are waiting for acceptance into the radiology program. A waitlist is necessary due to limited capacity for program enrollment. Students are ranked on the waitlist based on the date they complete all admission requirements.

#### Accepted.

The radiology program begins in the fall. Students at the top of the waiting list are offered acceptance into the program and are required to respond by the stated deadline to avoid cancellation of their application. A student who refuses an acceptance offer will be placed at the bottom of the waitlist as of the date the Admission Office receives notice of their intent not to enroll.

Program Costs	RADIOLOGIC TECHNOLOGY
Tuition/Fees	\$15,571 in-state*   \$17,359 out-of-state*
Background Check, Drug Test and Medical Document Manager	\$112
Physical Exam/Immunizations (Varies based on health coverage.)	Undetermined
Apparel/Clinical Supplies/Tracking System/Monitors	\$628
Certifications and Testing	\$148
Clinical Transportation (Gas and Lodging)	Undetermined
Books	\$1921
<b>TOTAL</b>	<b>\$18,371 in-state   \$20,159 out-of-state</b>

The costs above are provided as a guide to financing your Radiologic Technology education. The costs provided are estimated at time of publication and do not reflect the exact cost a student may incur.

\*Based on the 2022-2023 tuition and fee rates.

## Program Requirements

The following requirements must be satisfied prior to the first semester of the Radiologic Technology program at Northeast Iowa Community College (NICC).

A student who does not successfully satisfy the program requirements will be placed at the bottom of the waitlist after submission of the required paperwork.

### Orientation.

- Attendance at a mandatory clinical orientation. Notice of dates and times (*usually one week prior to the start of the program*) will occur after acceptance to the program.

### Trainings.

- Complete the American Heart Association Basic Life Support (BLS) CPR or American Red Cross CPR for the Professional Rescuer certification.
- Mandatory Reporter Child and Dependent Adult Abuse
- NICC HIPAA and Bloodborne Pathogen

### Student Health and Background Screening.

- Purchase a CastleBranch package to certify and collect compliance documents required of healthcare professionals.
- Criminal, dependent adult and child abuse background screening
- Physical and immunization records (Time sensitive, one year expiration)
- Drug testing
- Provide annual proof of health insurance coverage prior to lab and clinical experiences.
- For more detailed information and instructions visit: [www.nicc.edu/programrequirements](http://www.nicc.edu/programrequirements)

### Resources.

[www.nicc.edu/radtech](http://www.nicc.edu/radtech)

[www.arrt.org](http://www.arrt.org)

[www.jrcert.org](http://www.jrcert.org)

[www.idph.state.ia.us/eh/radiological\\_health.asp](http://www.idph.state.ia.us/eh/radiological_health.asp)

## Learn More.

Lora Hannan, M.S., R.T.(R) (M), Program Director  
844.642.2338, ext. 2311  
[hannanl@nicc.edu](mailto:hannanl@nicc.edu)

Admissions  
844.642.2338, ext. 2700  
[admissions@nicc.edu](mailto:admissions@nicc.edu)

Danielle White, Compliance Coordinator  
844.642.2338, ext. 2346  
[whited@nicc.edu](mailto:whited@nicc.edu)

### Northeast Iowa Community College Job Shadow Verification Form: Submit to the Radiologic Technology Program Director

The Radiologic Technology program recommends that applicants complete a four- to six-hour job shadow prior to admission into the program. This can be completed at multiple facilities. Permission must be obtained through the Human Resources/Education department of the health facility.

Applicant's First and Last Name: \_\_\_\_\_

The above named applicant has spent \_\_\_\_\_ hours shadowing in the Radiology Department of \_\_\_\_\_

Name of Hospital/Clinic: \_\_\_\_\_ Hospital/Clinic Phone Number: (\_\_\_\_) \_\_\_\_\_

The applicant has observed the following procedures: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Technologist Name: \_\_\_\_\_ Technologist Signature: \_\_\_\_\_ Date: \_\_\_\_\_