



DEGREE: ASSOCIATE OF APPLIED SCIENCE - RADIOGRAPHY

OPTION: RT CODE: RAD

QUICK FACTS

DURATION

Five-semester program

COURSE DELIVERY

Classroom, laboratory, simulation, and clinical

LICENSURE

Graduates are eligible to apply to take the A.R.R.T. national certification exam

PRACTICE SETTING

Hospitals, clinics, and imaging centers

CAREER OPPORTUNITIES

As a radiography student, you will learn diverse skills that will allow you to pursue a multitude of roles in different job sectors, with additional specialized training or education such as:

- Radiography
- Radiation Therapy
- Bone Densitometry
- Mammography
- Sonography
- CT Scanning
- MRI Scanning
- Interventional Radiography
- Nuclear Medicine
- · Radiologist Assistant
- Education

ADMISSIONS REQUIREMENTS

- Minimum cumulative High School grade point average (GPA) of 2.5 or above on a 4.0 scale
- Completion of Math requirement & Anatomy and Physiology I with a C or better

RAD April 3, 2025

CURRICULUM PLAN

Course #	Course Name	Delivery Mode	Credit Hours	F2F Lab/Clinical Contact Hours
FIRST YEA	NR .			
FALL SEM	ESTER: 16 weeks			
RT 100	Introduction to Radiography	F2F	1	16 F2F
RT 121	Procedures I	F2F	3	40 F2F / 16 Lab
RT 131	Clinical Applications I	CLIN	2	128 Clinical
RT 140	Fundamentals of Patient Care	F2F	2	32 F2F
			8	
SPRING S	EMESTER: 16 weeks			
RT 101	Principles of Exposure I	F2F	3	48 F2F
RT 122	Procedures II	F2F	3	40 F2F / 16 Lab
RT 133	Clinical Applications II	CLIN	3	192 Clinical
			9	
SECOND Y	ÆAR			
SUMMER	SEMESTER: 14 weeks			
RT 102	Principles of Exposure II	F2F	3	48 F2F
RT 123	Procedures III	F2F	3	40 F2F / 16 Lab
RT 231	Clinical Application III	CLIN	6	384 Clinical
			12	
FALL SEM	ESTER: 16 weeks			
RT 203	Principles of Exposure III	F2F	3	48 F2F
RT 224	Procedures IV	F2F	3	48 F2F
RT 232	Clinical Applications IV	CLIN	6	384 Clinical
			12	
SPRING S	EMESTER: 14 weeks			
RT 124	Trauma Radiography	F2F	1	16 F2F
RT 204	Seminar	F2F	3	48 F2F
RT 206	Radiographic Image Analysis & Evaluation	F2F	3	48 F2F
RT 233	Clinical Applications IV	CLIN	6	384 Clinical
			13	
	General Education: 23	Radiograph 54	ıy:	Program Total: 77

^{*} Indicates course may be chosen from among approved clusters listed in the academic section of the College Catalog/Handbook

^ General education courses are taken at another institution or transferred into the major and may be completed prior to or concurrent with major courses.

A minimum of 27 semester hours of program major courses must be completed at Trinity College of Nursing & Health Sciences to meet graduation requirements

RAD April 3, 2025

⁻ Clinical ratio equals 64 contact hours per one semester hour of credit

TRANSFERABLE COURSES

Trinity College maintains cooperative agreements with Black Hawk College, Eastern Iowa Community Colleges, and Portage Learning. Academic credit will generally be accepted from other regionally accredited institutions upon review. Admission representatives will unofficially review transfer credit for applicants during the pre-application process. Upon receipt of the application, the registrar will evaluate the student transcript to formally approve transfer credit.

NEXT STEPS

• Online Application:

https://www.trinitycollegeqc.edu/future-students/Application (309) 779-7700

Application Fee: (\$50.00)

Pay online with application submission or

by telephone: (309) 779-7700

- Official high school transcripts or general education diploma (GED) equivalent Required from all institutions attended <u>admissions@trinitycollegeqc.edu</u>
- Official Post-Secondary Transcripts: Required from all institutions attended admissions@trinitycollegegc.edu
- Test of English as a Foreign Language (TOEFL): Required if applicant is not fluent in English https://www.ets.org/toefl.html

CONTACT

admissions@trinitycollegeqc.edu

MAIL

Trinity College of Nursing & Health Sciences
 2122 25th Ave | Rock Island, IL 61201-5317

ACCREDITATION

 Joint Review Committee on Education in Radiologic Technology (JRCERT) www.jrcert.org

RAD April 3, 2025