Radiography Admissions Guide

The Radiography Degree offers a rewarding career creating X-rays in hospitals, medical clinics, and physicians' offices. For admission to this program, complete the steps listed on this page. Because there are several steps, it is important to get started on them right away.

Apply to the Radiography Program		
- nuts odu/Apply This is your first stan - no other item		
one application to the term you plan to start taking a after high school graduation or equivalent.	ns need to be completed to apply! Please submit only any courses (including general studies) at NWTC	
Submit Transcripts Send high school AND college transcripts (if applicab NOTE: To be valid and official, transcripts must come		
Complete Placement Assessments/Evaluation		
Placement can be met with a high school or college (GPA of 3.0 or higher, or with the ACT or Accuplacer.	
It is important that all transcripts are sent (for review	w) to determine if further assessment is needed.	
By completing the items above this point , you'll be	eligible for preprogram status to start general studies	coursework at NWTC
Complete all following requirements be	elow for program admission into core co	ursework:
Coursework Requirements:		
Complete Algebra (NWTC Catalog #10804118) Algebra is completed with either two semesters of hi math passed with a C or higher, and/or college level with a B (80%) or higher. **Please note: College Le prior to starting core program courses.	general anatomy and physiology with a lab, passed	
Complete Chemistry (NWTC Catalog #10806134)		
	high school chemistry with a lab, passed with a C or with a C or higher.; and/or college level general anatom higher.	у
Complete Introduction to Radiography (NWTC C	atalog #10526158)	
	redit Intro to Radiography course, passed with an 80% of sment with a 77 composite score or greater (no	or
Informational and Assessment Requireme	ents:	
Complete the Radiography Info Session		
Once you are accepted as a preprogram student, you brief informational video within your student portal. directly in your student checklist by selecting "Begin	You will be able to access the link for this item	
Complete the HESI (Composite Score 77+ No Round Visit http://www.nwtc.edu/HESI for more information subjects include reading, math, chemistry, and anatom May, August, and November. Please complete a complete in the test.	n, including registration and study resources. Test omy & physiology. Assessment dates are available in	



The Radiography Program admits a limited number of students each year. Once the cohort reaches full capacity, eligible students will be placed on a waitlist. You will become eligible for the waitlist once all requirements listed on page 1 have been successfully completed. Please be aware that wait times may vary depending on student interest and program availability. In the meantime, we encourage you to complete the following courses:

Course Name (CATALOG NUMBER)	Credits	Comments	Completed/ Semester
College 101 (10890101)	1		
Mathematical Reasoning (10804134)	3		
General Anatomy & Physiology (10806177)	4	Prerequisite: Chemistry (10806134)	
Oral/Interpersonal Comm (10801196)	3		
Intro to Psychology (10809198)	3		
English Comp 1 (10801136)	3		
Intro to Diversity Studies (10809172)	3	Alternative courses: Intro to American Gov't(10809122), Intro to Ethics(10809166), Intro to Sociology(10809196), Economics(10809195)	
Medical Terminology (10501101)	3		

After your application and all transcripts have been submitted and reviewed, it's important to connect with your academic advisor to discuss appropriate course placement.

FAOs

Q. How long is the waitlist?

A. Wait times vary based on program demand and space. You will become eligible for the waitlist once all admissions requirements are complete and you are academically prepared for core coursework. Tentative start dates for core classes are released each December for the next available summer/fall cohort, and each July for Spring admits (according to when your program accepts students for each cohort). Be aware that wait times may extend to multiple semesters or years.

Q. What if I have transfer credits?

A. A transfer review is automatically completed AFTER you have applied AND submitted your official transcripts. If you had fewer than 60 college credits at a C or higher, you must also send your high school transcript. It can take around 2+ weeks for transfer credits to be processed.

Q. What if I don't have a 3.0 GPA or my scores are not high?

A. It is common for students to take developmental courses to ensure their success at NWTC. Your first step is to apply and send NWTC your transcripts for review. Once your transcripts are processed, you may need additional testing to help determine which courses to start with. We will send communication if additional steps are needed towards determining your course placement.

Q. How flexible is the schedule?

A. Once students begin their core coursework, this program is available only as a full-time, in-person offering during daytime hours. Due to the hands-on nature of the skill training involved, no online options are available.

Students should expect to commit approximately 40 hours per week to in-person activities, including lectures, labs, and study time on the Green Bay campus, as well as clinical experiences at external sites throughout the district.

Q. Accreditation and Program Outcomes:

A. Accreditation: NWTC's Radiography program is accredited by The Joint Review Committee on Education in Radiologic Technology. Graduates are eligible to apply to take the American Registry in Radiography Technologist (ARRT) Certification examination and upon passing, are credentialed in radiography RT (R) which also makes them eligible for full Wisconsin state license.