

NSCC Guided Pathway



Radiologic Technology (RAD) – Nursing and Allied Health Pathway Associate in Science • Health and Human Services Division

Recommended	Course Selection Sequence	Required	Credits	Course Offered	CPL Option	Completion
CMP101	Composition 1	R	3		Х	
MAT143	Introduction to Statistics	R	3		Х	
BIO211	Anatomy and Physiology 1	R	4			
RAD103	Radiologic Technology 1	R	3	Fall only		
RAD111	Radiography Clinical Experience 1	R	2	Fall only		
RAD131	Radiographic Anatomy & Positioning Lab 1	R	2	Fall only		
CMP102-150	Composition 2 Elective	R	3		Х	
BIO212	Anatomy & Physiology 2	R	4			
RAD104	Radiologic Technology 2	R	3	Spring only		
RAD112	Radiography Clinical Experience 2	R	3	Spring only		
RAD120	Radiologic Science	R	3	Spring only		
RAD132	Radiographic Anatomy & Positioning Lab 2	R	2	Spring only		
RAD113	Radiography Summer Clinical Experience	R	5	Summer only		
CPS100	Information Technology and Its Applications	R	3		Х	
RAD150	Radiographic Pathology	R	3	Fall only		
RAD207	Radiologic Technology 3	R	3	Fall only		
RAD211	Radiology Clinical Experience 3	R	3	Fall only		
RAD231	Radiographic Anatomy & Positioning Lab 3	R	2	Fall only		
PSY102	Introduction to Psychology	R	3		Х	
RAD208	Radiologic Technology 4	R	3	Spring only		
RAD212	Radiology Clinical Experience 4	R	3	Spring only		
RAD232	Radiographic Anatomy & Positioning Lab 4	R	2	Spring only		
Total Program Credits: 65			65			

Program Notes

- Special admissions requirement
- The Radiologic Technology Program is accredited by the Joint Review Committee on Education in Radiologic Technology (JRCERT)
- · Fall start only
- · Day program
- Required: National Background Check, MA CORI, Drug Testing

Campus Information

· Danvers campus based

Additional Graduation Requirements

- Cumulative CLGPA at or above 2.0
- Submit your intent to graduate form at: www.northshore.edu/registrar

Advising Notes

- This program is designed upon completion to prepare students to be eligible to enter the licensure process, which includes successful completion of the national certification examination administered by the American Registry of Radiologic Technologists. Upon passing scores in the national exam, students are prepared for entry level employment in radiologic technology.
- Courses are listed in the recommended order you should take them.
- BIO211 Anatomy and Physiology 1 and MAT143 Introduction to Statistics must be completed by the end of the first semester of the program.
- Many courses have prerequisite requirements that must be fulfilled to be eligible to enroll in the course.
- If you intend to graduate with an associate degree in two years, you should enroll in at least 15 credits if taking only fall/spring courses.
- Completing at least 30 credits each year helps students stay on track to timely graduation.
- All student degree audits for graduation purposes will be based off the official program of study the student is enrolled in.

R Required course for degree



