# Radiology Technology AAS Degree

### Pathways Common Core: 20 credits

### A. Required Core

English: 6 credits	
ENG101 English Composition I*	3
(ENA101 or ENC101 depending on placement scores)	
ENG102 Writing through Literature	3
Mathematical and Quantitative Reasoning: 3 credits	
MAT115 College Algebra and Trigonometry*	3
Life and Physical Sciences: 4 credits	
SCB203 Human Anatomy and Physiology I (STEM)*	4

#### **B. Flexible Core\***

To complete the degree requirements from the Flexible Core, students are advised to select the following:

U.S. Experience in its Diversity: 3 credits

SSN187 Urban Sociology\* 3

Scientific World: 4 credits

SCB204 Human Anatomy and Physiology II 4

### **Program Core: 47 credits**

#### Counseling

New Student Seminar

## Radiologic Technology Core: 47 credits

SCX101 Radiologic Technology I	3
SCX102 Radiologic Technology II	3
SCX105 Radiologic Procedures I/w Lab	4
SCX106 Radiologic Procedures II/w Lab	4
SCX109 Clinical I	2
SCX110 Principles of Radiologic Exposure I	3
SCX111 Principles of Radiologic Exposure II	3
SCX119 Clinical II	2
SCX129 Clinical II	2
SCX201 Radiation Technique III	3
SCX205 Radiographic Procedures III w/Lab	4
SCX209 Clinical IV	2
SCX219 Clinical V	2
SCX229 Clinical VI	2
SCX240 Cross Sectional Anatomy	1
SCX245 Pathology and Fracture Radiography	2
SCX250 Imaging Modalities I	3
SCX260 Film Evaluation and Critique	2

**Total: 67 credits** 

<sup>\*</sup>Additional Common Core courses will be required when transferring to a CUNY College.

<sup>\*</sup>Key courses for candidacy