PATHWAYS
Radiologic Technology (A.A.S. Degree)
FALL 2017-SPRING 2018

REMEDIALSEQUENCE(if required)
☐ ESL 1 (8)  ☐ ESL 2 (6)  ☐ ESL 3 (6)  ☐ ENG 9 (4)
☐ ENG 1 (4)  ☐ ENG 2 (4)
☐ RDL 1 (4)  ☐ RDL 2 (6)
☐ MTH 1 (4)  ☐ MTH 5 (6)  ☐ MTH 6 (6)

GRADUATION REQUIREMENTS
☐ CAT-R  ☐ CAT-W  ☐ CAT-M  ☐ GPA ≥ 2.0
☐ Writing Intensive 1  ☐ Writing Intensive 2

FRESHMAN SEMINAR
☐ FYS 11

1One or more sections of this course/requirement are typically offered that have zero textbook costs. Search for the course attribute “OER” (Open Educational Resource) to find the zero-textbook-cost section.

2MTH 30 should be considered for transfer to a senior college.

3Note that the sequence of the academic and clinical curriculum of the program is scheduled Monday – Thursday between 8am and 4pm (the exception is CLE 11, 8 am to 2 pm on Friday; the Thursday section of CLE 11 meets 11:30 am to 5:30 pm).

Basic Life Support and Basic First Aid- All radiologic technology students are required to be certified in cardiopulmonary resuscitation and basic first aid by December 15 of their first clinical year.

Health Requirements- All radiologic technology students must meet special health requirements to practice in clinical agencies.

Students will be accepted and assigned to clinical experiences and otherwise treated without regard to sex, sexual orientation, race, creed, color, national origin, age, marital or veteran status in accordance with the laws of the city, state and nation.

NOTE: For admissions requirements see second page.

Important: BIO 23 and MTH 13 (or MTH 30) must be completed by the end of spring semester in order to be considered for clinical coursework in the Radiologic

REQUIRED COMMON CORE
☐ A  English Composition
  ENG 110 Fundamentals of Composition of Rhetoric OR ENG 111 Composition of Rhetoric I
  3
☐ C  Life and Physical Sciences
  BIO 23 Human Anatomy and Physiology I
  4

Subtotal: 7

FLEXIBLE COMMON CORE
☐ A  World Cultures and Global Issues: HIS 10 History of the Modern World OR HIS 11 Introduction to the Modern World
  3
☐ D  Individual and Society: COMM 11 Fundamentals of Interpersonal Communication
  3
☐ E  Scientific World: BIO 24 Human Anatomy and Physiology II
  4
☐ D  Additional Flexible Core requirement – Area D: PSY 11 Introduction to Psychology
  3

Subtotal: 13

MAJOR REQUIREMENTS*
☐ MTH 13  Trigonometry and College Algebra
  2
☐ PEA  Physical Education Activity course
  1
☐ RAD 11  Fundamentals of Radiologic Sciences and Health Care
  3.5
☐ RAD 12  Radiographic Exposure I
  2.5
☐ RAD 13  Radiographic Procedures I
  3
☐ RAD 15  Radiographic Anatomy I
  2
☐ RAD 16  Patient Care and Pharmacology in Radiologic Sciences
  2.5
☐ CLE 11  Clinical Radiography Fundamentals
  0.5
☐ CLE 15  Clinical Radiography I
  0.5
☐ RAD 22  Radiographic Exposure II
  2.5
☐ RAD 23  Radiographic Procedures II
  3
☐ RAD 24  Radiation Protection
  2
☐ RAD 25  Radiographic Anatomy II
  1
☐ CLE 21  Clinical Radiography II
  1
☐ CLE 31  Clinical Radiography III
  1
☐ RAD 32  Imaging Modalities
  2
☐ RAD 33  Radiographic Procedures III and Cross Sectional Anatomy
  2
☐ RAD 34  Radiographic Pathology
  2
☐ CLE 41  Clinical Radiography IV
  1.5
☐ CLE 45  Clinical Radiography V
  0.5
☐ RAD 42  Radiation Biology
  2
☐ RAD 43  Quality Assessment/Management
  1
☐ RAD 71  Radiation Physics
  2.5
☐ CLE 51  Clinical Radiography VI
  1.5
☐ CLE 61  Clinical Radiography VII/ Senior Seminar
  1

Subtotal: 45
TOTAL: 65

This document is for advisement purposes only and does not represent an official listing of degree requirements; please consult the college catalog, as well as DegreeWorks via the CUNY Portal.

(Reviewed/Revised 3/21/17)
PATHWAYS
Radiological Technology (A.A.S. Degree)
Department of Nursing and Allied Health Sciences

Eligibility requirements for admission to the Radiologic Technology course work (RAD and CLE designated courses):

A. A minimum grade of C+ in BIO 23 and MTH 13 by the conclusion of spring semester prior to entry.
   The Radiologic Technology program only admits students in the fall.
B. Complete all required remediation.
C. Possess a preclinical course sequence average of 2.77 or higher in ENG 110/ENG 111, HIS10/HIS 11, COMM 11, PSY 11 and PEA.
   Students who have taken these courses at another college will have to submit their transcripts.
D. Students are allowed two attempts to achieve a C+ in BIO 23 (Human Anatomy and Physiology) and MTH 13 (Trigonometry and College Algebra).
   W grades will not count as an attempt in these two courses. A minimum grade of C+ is a requirement for admission into the Radiologic Technology Program.

The Radiologic Technology Program’s Committee on Admissions and Waivers has the right to allow the student an additional attempt when there is evidence of extenuating circumstances. Extenuating circumstances need to have legal and/or official documentation and must be presented to the Committee on Admissions and Waivers before a waiver will be granted.

Students eligible to enter the first Radiologic Technology course will be admitted as follows:

A. CAT-R minimum score of 75.
B. Minimum GPA of 2.77.
C. Students will be ranked according to their pre-clinical sequence index:
   1) All students who have a 3.5 to 4.0 pre-clinical GPA will be admitted to the program first with no ranking based on credits on campus.
   2) Students with a 3.01 to 3.49 pre-clinical GPA will be ranked according to their pre-sequence average. If two students have the same average, a student who has completed more credits at BCC will be given preference.
   3) Students with a 2.77 to 3.00 GPA will be ranked according to the number of credits on campus.
D. Students transferring from another college must submit an official transcript. For Anatomy and Physiology I & II, students must transfer in a complete course, i.e., the equivalent of BIO 23 and BIO 24, or repeat the whole course at BCC. Any exceptions to this must be approved by the Biology Department.

Limited clinical space severely limits the number of students admitted into the program. Therefore, the increased GPA, and the C+ in BIO 23 and MTH 13 ensures the successful retention and program completion of the admitted student.