

New York City College of Technology and Hostos Community College Transfer Articulation Agreement

A. Sending and Receiving Institutions

Sending College: Hostos Community College

Department: Allied Health

Program: Radiologic Technology

Degree: Associate in Applied Science

Receiving College:

Department:

New York City College of Technology
Radiologic Technology & Medical Imaging

Program: Radiological Science (121 credits)

Degree: Bachelor of Science

B. Admission requirements for Bachelor of Science in Radiological Science:

- An Associate in Applied Science Degree in Radiologic Technology from Hostos Community College with a minimum GPA of 2.5 on a 4-point scale.
- Proof of ARRT certification and NYS licensure.
- Total transfer credits granted toward the baccalaureate degree is 64:
 - 41 credits will be granted from the Associate-Level Radiography Program Courses and
 - o 23 credits from the General Education Common Core
- Additional courses at Hostos Community College deemed equivalent toward the Bachelor of Science degree in Radiological Science at NYCCT will be deemed transferrable, up to 21 additional credits, provided the student received a minimum grade of "C" in the course.
- A 34-credit residency is required for the BS in Radiological Science at NYCCT.
- Total additional credits required at NYCCT to complete baccalaureate degree: 57 credits

C. Transfer Credits Awarded

Hostos CC AAS in Radiolog	gic Technology	
	n Courses (4 courses, 13 credits)	
English	ENG 110 Expository Writing	3
	ENG 111 Literature and Composition	3
Mathematics (MQR)	MAT 105 Math for Allied Health Sciences	3
Natural Sciences (LPS)	BIO 230 Anatomy & Physiology I and Lab	4
Natural Sciences (SW)	BIO 240 Anatomy & Physiology II and Lab	4
Total General Education Credits		17
Dadialagia Tashralagy Ca	unga Daguinamanta	
Radiologic Technology Co		3
HLT 103 Interpersonal Relations and Teamwork HLT 124 Medical Terminology		3
XRA 110 Radiography I and Lab		2.5
XRA 111 Radiologic Science I and Lab		2.5
XRA 112 Radiologic Physics I and Lab		2.3
XRA 113 Topographic Anatomy I		2
XRA 114 Professional Practice Issues in Diagnostic Imaging		2
XRA 120 Radiography II and Lab		2.5
XRA 121 Radiologic Science II and Lab		2.5
XRA 122 Radiation Protection		2
XRA 123 Topographic Anatomy II		1
XRA 124 Contrast Media		1
XRA 129 Clinical Radiography I		2
XRA 139 Clinical Radiography II		3
XRA 210 Radiation Biology		1
XRA 211 Advanced Procedures I		1
XRA 219 Clinical Radiography III		2.5
XRA 220 Pathology		2
XRA 221 Advanced Procedures II		1
XRA 222 Applied Quality Assurance		2.5
XRA 229 Clinical Radiography IV		
XRA 230 Seminar		
XRA 239 Clinical Radiography V		2.5
Total Radiologic Technology Courses Total Dagrae Requirements		47.5
Total Degree Requirements		64

D. Senior College Upper Division Courses Remaining for the Baccalaureate Degree

College Option	City Tech Courses Remaining for Bachelor's Degree	City Tech Courses Remaining for Bachelor's Degree			
College Option					
COM 1330 Public Speaking or higher 3					
Interdisciplinary Course		3			
Flexible Core		3			
Creative Expression	1 1				
US Experience in Its Diversity Scientific World - MAT 1375 Pre-Calculus recommended Individual and Society- PHIL 2203 Health Care Ethics recommended Required Discipline Courses PHYS 2603 Physical Principles of Medical Imaging 3 LIB 1201 Research and Documentation in the Information Age 3 SIB 1201 Research and Documentation in the Information Age 3 SIB 1201 Research and Documentation in the Information Age 3 SIB 1201 Research and Documentation in the Information Age 3 SIB 1201 Research and Documentation in the Information Age 3 SIB 1201 Research and Documentation in the Information Age 3 SIB 1201 Research and Documentation in the Information Age 3 SIB 1201 Research and Documentation Age 3 SIB 1201 Research Age 4 SIB 1201 Research Age 5 SIB 1	World Culture and Global Issues	3			
Scientific World - MAT 1375 Pre-Calculus recommended Individual and Society- PHIL 2203 Health Care Ethics recommended Required Discipline Courses	Creative Expression	3			
Scientific World - MAT 1375 Pre-Calculus recommended Individual and Society- PHIL 2203 Health Care Ethics recommended Required Discipline Courses		3			
Required Discipline Courses PHYS 2603 Physical Principles of Medical Imaging 3 LIB 1201 Research and Documentation in the Information Age 3 STATE 1201 Research and Documentation in the Information Age 3 PSY 1101 Introduction to Psychology 3 PSY 2XXX 3 Lib Art Elective or Foreign Lang. Sequence (FL) 3 Lib Art Elective or Foreign Lang. Sequence (FL) 3 Lib Art Elective or Foreign Lang. Sequence (FL) 3 Lib Art Elective or Foreign Lang. Sequence (FL) 3 Lib Art Elective or Foreign Lang. Sequence (FL) 3 STUDENTS MUST CHOOSE ONE OF THE FOLLOWING CONCENTRATIONS: General Concentration Required Radiological Science Courses RAD 3527 Advanced Patient Assessment – Pharmacology 3 RAD 3629 Advanced Anatomy with Pathophysiology 3 RAD 3726 Advanced Medical Imaging I or RAD 3200 Principles of Mammography 3 RAD 4826 Advanced Medical Imaging II or RAD 3200 Principles of Mammography 3 RAD 4828 Medical Informatics/QM HIS 3 RAD 4830 Capstone Leadership Roles in Med Imaging (WI) 3 or CT Concentration Required Radiological Science Courses RAD 3527 Advanced Patient Assessment – Pharmacology 3 RAD 3728 CT Clinical Education II 1 RAD 4728 CT Clinical Education II 1 RAD 4728 CT Clinical Education II 1 RAD 4826 Medical Informatics/QM HIS 3 RAD 4827 Advanced CT Theory and Applications 3 RAD 4828 Medical Informatics/QM HIS 3 RAD 4828 Medical Informatics/QM HIS 3 RAD 4820 Capstone Leadership Roles in Medical Imaging (WI) 3 or MR Concentration Required Radiological Science Courses RAD 3527 Advanced Patient Assessment — Pharmacology 3 RAD 3737 MR Anatomy, Pathophysiology and Instrumentation 3 RAD 3737 MR Anatomy, Pathophysiology and Instrumentation 3 RAD 3739 MR Clinical Education I 1		4			
PHYS 2603 Physical Principles of Medical Imaging	Individual and Society- PHIL 2203 Health Care Ethics recommended				
PHYS 2603 Physical Principles of Medical Imaging	·				
LIB 1201 Research and Documentation in the Information Age 3 3 3 3 PSY 1101 Introduction to Psychology 3 PSY 2XXX 3 Lib Art Elective or Foreign Lang. Sequence (FL) 3 Lib Art Elective or Foreign Lang. Sequence (FL) 3 Lib Art Elective or Foreign Lang. Sequence (FL) 3 Total General Education Credits 40 STUDENTS MUST CHOOSE ONE OF THE FOLLOWING CONCENTRATIONS: General Concentration Required Radiological Science Courses RAD 3527 Advanced Patient Assessment – Pharmacology 3 RAD 3629 Advanced Medical Imaging I 3 RAD 4826 Advanced Medical Imaging I 0 RAD 3200 Principles of Mammography 3 RAD 4828 Medical Informatics/QM HIS 3 RAD 4830 Capstone Leadership Roles in Med Imaging (WI) 3 RAD 3527 Advanced Patient Assessment – Pharmacology 3 RAD 3525 CT Anatomy, Pathophysiology & Instrumentation 3 RAD 3527 Advanced Patient Assessment – Pharmacology 3 RAD 3737 RAD 3730 CT Clinical Education II 1 RAD 4728 CT Clinical Education II 1 RAD 4828 Medical Informatics/QM HIS 3 RAD 4828 Medical Informatics/QM HIS 3 RAD 3739 MR Clinical Education II 1 RAD 4730 CT Scinical Education II 1 RAD 4748 CT Clinical Education II 1 RAD 4728 CT Clinical Education II 1 RAD 4730 CT Scinical Education		3			
PSY 1101 Introduction to Psychology		3			
PSY 1101 Introduction to Psychology PSY 2XXX 3 Lib Art Elective or Foreign Lang. Sequence (FL) 3 Lib Art Elective or Foreign Lang. Sequence (FL) 3 Total General Education Credits Total General Education Credits 40 STUDENTS MUST CHOOSE ONE OF THE FOLLOWING CONCENTRATIONS: General Concentration Required Radiological Science Courses RAD 3527 Advanced Patient Assessment – Pharmacology 3 RAD 3629 Advanced Anatomy with Pathophysiology 3 RAD 3726 Advanced Medical Imaging I RAD 4826 Advanced Medical Imaging II or RAD 3200 Principles of Mammography 3 RAD 4828 Medical Informatics/QM HIS 3 RAD 4830 Capstone Leadership Roles in Med Imaging (WI) or CT Concentration Required Radiological Science Courses RAD 3525 CT Anatomy, Pathophysiology & Instrumentation 3 RAD 3525 CT Clinical Education I RAD 4628 CT Clinical Education I RAD 4628 CT Clinical Education II RAD 4827 Advanced CT Theory and Applications 3 RAD 4828 Medical Informatics/QM HIS 3 RAD 4828 Medical Informatics/QM HIS 3 RAD 4828 Medical Informatics/QM HIS 3 RAD 4827 Advanced Patient Assessment – Pharmacology 3 RAD 3728 CT Clinical Education II RAD 4827 Advanced Patient Assessment – Pharmacology 3 RAD 4828 Medical Informatics/QM HIS 3 RAD 4828 Medical Informatics/QM HIS 3 RAD 4829 Medical Informatics/QM HIS 3 RAD 4820 Capstone Leadership Roles in Medical Imaging (WI) 3 RAD 3737 MR Anatomy, Pathophysiology and Instrumentation 3 RAD 3737 MR Anatomy, Pathophysiology and Instrumentation 3 RAD 3739 MR Clinical Education I		3			
PSY 1101 Introduction to Psychology PSY 2XXX 3 Lib Art Elective or Foreign Lang. Sequence (FL) 3 Lib Art Elective or Foreign Lang. Sequence (FL) 3 Total General Education Credits Total General Education Credits 40 STUDENTS MUST CHOOSE ONE OF THE FOLLOWING CONCENTRATIONS: General Concentration Required Radiological Science Courses RAD 3527 Advanced Patient Assessment – Pharmacology 3 RAD 3629 Advanced Anatomy with Pathophysiology 3 RAD 3726 Advanced Medical Imaging I RAD 4826 Advanced Medical Imaging II or RAD 3200 Principles of Mammography 3 RAD 4828 Medical Informatics/QM HIS 3 RAD 4830 Capstone Leadership Roles in Med Imaging (WI) or CT Concentration Required Radiological Science Courses RAD 3525 CT Anatomy, Pathophysiology & Instrumentation 3 RAD 3525 CT Clinical Education I RAD 4628 CT Clinical Education I RAD 4628 CT Clinical Education II RAD 4827 Advanced CT Theory and Applications 3 RAD 4828 Medical Informatics/QM HIS 3 RAD 4828 Medical Informatics/QM HIS 3 RAD 4828 Medical Informatics/QM HIS 3 RAD 4827 Advanced Patient Assessment – Pharmacology 3 RAD 3728 CT Clinical Education II RAD 4827 Advanced Patient Assessment – Pharmacology 3 RAD 4828 Medical Informatics/QM HIS 3 RAD 4828 Medical Informatics/QM HIS 3 RAD 4829 Medical Informatics/QM HIS 3 RAD 4820 Capstone Leadership Roles in Medical Imaging (WI) 3 RAD 3737 MR Anatomy, Pathophysiology and Instrumentation 3 RAD 3737 MR Anatomy, Pathophysiology and Instrumentation 3 RAD 3739 MR Clinical Education I					
PSY 2XXX Lib Art Elective or Foreign Lang. Sequence (FL) 3 Lib Art Elective or Foreign Lang. Sequence (FL) 3 Total General Education Credits 40 STUDENTS MUST CHOOSE ONE OF THE FOLLOWING CONCENTRATIONS: General Concentration Required Radiological Science Courses RAD 3527 Advanced Patient Assessment – Pharmacology 3 RAD 3629 Advanced Anatomy with Pathophysiology 3 RAD 3726 Advanced Medical Imaging I RAD 4826 Advanced Medical Imaging II or RAD 3200 Principles of Mammography 3 RAD 4828 Medical Informatics/QM HIS 3 RAD 4830 Capstone Leadership Roles in Med Imaging (WI) or CT Concentration Required Radiological Science Courses RAD 3525 CT Anatomy, Pathophysiology & Instrumentation 3 RAD 3728 CT Clinical Education I RAD 4628 CT Clinical Education II RAD 4628 CT Clinical Education II RAD 4827 Advanced CT Theory and Applications 3 RAD 4828 Medical Informatics/QM HIS RAD 4830 Capstone Leadership Roles in Medical Imaging (WI) 3 RAD 3730 KR Concentration Required Radiological Science Courses RAD 3527 Advanced Patient Assessment — Pharmacology 3 RAD 4828 Medical Informatics/QM HIS 3 RAD 4828 Medical Informatics/QM HIS 3 RAD 4827 Advanced CT Theory and Applications 3 RAD 3737 MR Anatomy, Pathophysiology and Instrumentation 3 RAD 3739 MR Clinical Education I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
PSY 2XXX Lib Art Elective or Foreign Lang. Sequence (FL) 3 Lib Art Elective or Foreign Lang. Sequence (FL) 3 Total General Education Credits 40 STUDENTS MUST CHOOSE ONE OF THE FOLLOWING CONCENTRATIONS: General Concentration Required Radiological Science Courses RAD 3527 Advanced Patient Assessment – Pharmacology 3 RAD 3629 Advanced Anatomy with Pathophysiology 3 RAD 3726 Advanced Medical Imaging I RAD 4826 Advanced Medical Imaging II or RAD 3200 Principles of Mammography 3 RAD 4828 Medical Informatics/QM HIS 3 RAD 4830 Capstone Leadership Roles in Med Imaging (WI) or CT Concentration Required Radiological Science Courses RAD 3525 CT Anatomy, Pathophysiology & Instrumentation 3 RAD 3728 CT Clinical Education I RAD 4628 CT Clinical Education II RAD 4628 CT Clinical Education II RAD 4827 Advanced CT Theory and Applications 3 RAD 4828 Medical Informatics/QM HIS RAD 4830 Capstone Leadership Roles in Medical Imaging (WI) 3 RAD 3730 KR Concentration Required Radiological Science Courses RAD 3527 Advanced Patient Assessment — Pharmacology 3 RAD 4828 Medical Informatics/QM HIS 3 RAD 4828 Medical Informatics/QM HIS 3 RAD 4827 Advanced CT Theory and Applications 3 RAD 3737 MR Anatomy, Pathophysiology and Instrumentation 3 RAD 3739 MR Clinical Education I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PSY 1101 Introduction to Psychology	3			
Lib Art Elective or Foreign Lang. Sequence (FL) 3 Lib Art Elective or Foreign Lang. Sequence (FL) **Total General Education Credits** **Total General Education Credits** **A0 **STUDENTS MUST CHOOSE ONE OF THE FOLLOWING** **CONCENTRATIONS:** **General Concentration Required Radiological Science Courses** RAD 3527 Advanced Patient Assessment – Pharmacology **RAD 3527 Advanced Medical Imaging I **RAD 3629 Advanced Medical Imaging I **RAD 3726 Advanced Medical Imaging II or RAD 3200 Principles of Mammography **RAD 3200 Principles of Mammography **RAD 3820 Apstone Leadership Roles in Med Imaging (WI) **or** **CT Concentration Required Radiological Science Courses** RAD 3525 CT Anatomy, Pathophysiology & Instrumentation **RAD 3728 CT Clinical Education II RAD 4628 CT Clinical Education II RAD 4628 CT Clinical Education III RAD 4827 Advanced CT Theory and Applications RAD 4828 Medical Informatics/QM HIS **RAD 4828 Medical Informatics/QM HIS** **RAD 3829 Capstone Leadership Roles in Medical Imaging (WI) ***Or** **MR Concentration Required Radiological Science Courses** RAD 3527 Advanced Patient Assessment — Pharmacology **RAD 4828 Medical Informatics/QM HIS** **RAD 4828 Medical Informatics/QM HIS** **RAD 3829 Advanced Patient Assessment — Pharmacology **RAD 3827 Advanced Patient Assessment — Pharmacology **RAD 3737 MR Anatomy, Pathophysiology and Instrumentation **RAD 3739 MR Clinical Education II **Instrumentation Instrumentation **RAD 3739 MR Clinical Education II **Instrumentation Instrumentation **RAD 3739 MR Clinical Education II **Instrumentation Instrumentation **RAD 3739 MR Clinical Education II					
Lib Art Elective or Foreign Lang. Sequence (FL) Total General Education Credits 40 STUDENTS MUST CHOOSE ONE OF THE FOLLOWING CONCENTRATIONS: General Concentration Required Radiological Science Courses RAD 3527 Advanced Patient Assessment – Pharmacology 3 RAD 3629 Advanced Medical Imaging I RAD 4826 Advanced Medical Imaging I or RAD 3200 Principles of Mammography RAD 4828 Medical Informatics/QM HIS RAD 4830 Capstone Leadership Roles in Med Imaging (WI) 3 RAD 3525 CT Anatomy, Pathophysiology & Instrumentation 3 RAD 3728 CT Clinical Education I RAD 4628 CT Clinical Education II RAD 4728 CT Clinical Education III RAD 4728 CT Clinical Education III RAD 4828 Medical Informatics/QM HIS 3 RAD 4827 Advanced CT Theory and Applications 3 RAD 4828 Medical Informatics/QM HIS RAD 4828 Medical Informatics/QM HIS 3 RAD 4828 Medical Informatics/QM HIS 8 RAD 3737 MR Anatomy, Pathophysiology and Instrumentation 3 RAD 3737 MR Anatomy, Pathophysiology and Instrumentation 3 RAD 3737 MR Anatomy, Pathophysiology and Instrumentation 3 RAD 3739 MR Clinical Education I					
STUDENTS MUST CHOOSE ONE OF THE FOLLOWING CONCENTRATIONS:					
STUDENTS MUST CHOOSE ONE OF THE FOLLOWING CONCENTRATIONS: General Concentration Required Radiological Science Courses RAD 3527 Advanced Patient Assessment – Pharmacology 3 RAD 3629 Advanced Anatomy with Pathophysiology 3 RAD 3726 Advanced Medical Imaging I RAD 4826 Advanced Medical Imaging II or RAD 3200 Principles of Mammography 3 RAD 4828 Medical Informatics/QM HIS 3 RAD 4830 Capstone Leadership Roles in Med Imaging (WI) 3 CT Concentration Required Radiological Science Courses RAD 3525 CT Anatomy, Pathophysiology & Instrumentation 3 RAD 3527 Advanced Patient Assessment – Pharmacology 3 RAD 3728 CT Clinical Education II RAD 4628 CT Clinical Education III RAD 4728 CT Clinical Education III RAD 4827 Advanced CT Theory and Applications 3 RAD 3830 Capstone Leadership Roles in Medical Imaging (WI) 3 RAD 4830 Capstone Leadership Roles in Medical Imaging (WI) 3 RAD 3527 Advanced Patient Assessment – Pharmacology 3 RAD 3737 MR Anatomy, Pathophysiology and Instrumentation 3 RAD 3739 MR Clinical Education I 1		_			
CONCENTRATIONS: General Concentration Required Radiological Science Courses RAD 3527 Advanced Patient Assessment – Pharmacology 3 RAD 3629 Advanced Anatomy with Pathophysiology 3 RAD 3726 Advanced Medical Imaging I RAD 4826 Advanced Medical Imaging II or RAD 3200 Principles of Mammography 3 RAD 4828 Medical Informatics/QM HIS 3 RAD 4830 Capstone Leadership Roles in Med Imaging (WI) 3 CT Concentration Required Radiological Science Courses RAD 3525 CT Anatomy, Pathophysiology & Instrumentation 3 RAD 3527 Advanced Patient Assessment – Pharmacology 3 RAD 3728 CT Clinical Education I RAD 4628 CT Clinical Education II RAD 4728 CT Clinical Education III RAD 4827 Advanced CT Theory and Applications 3 RAD 4828 Medical Informatics/QM HIS 3 RAD 4830 Capstone Leadership Roles in Medical Imaging (WI) 3 RAD 4830 Capstone Leadership Roles in Medical Imaging (WI) 3 RAD 3737 MR Anatomy, Pathophysiology and Instrumentation 3 RAD 3739 MR Clinical Education I 1 1					
CONCENTRATIONS: General Concentration Required Radiological Science Courses RAD 3527 Advanced Patient Assessment – Pharmacology 3 RAD 3629 Advanced Anatomy with Pathophysiology 3 RAD 3726 Advanced Medical Imaging I RAD 4826 Advanced Medical Imaging II or RAD 3200 Principles of Mammography 3 RAD 4828 Medical Informatics/QM HIS 3 RAD 4830 Capstone Leadership Roles in Med Imaging (WI) 3 CT Concentration Required Radiological Science Courses RAD 3525 CT Anatomy, Pathophysiology & Instrumentation 3 RAD 3527 Advanced Patient Assessment – Pharmacology 3 RAD 3728 CT Clinical Education I RAD 4628 CT Clinical Education II RAD 4728 CT Clinical Education III RAD 4827 Advanced CT Theory and Applications 3 RAD 4828 Medical Informatics/QM HIS 3 RAD 4830 Capstone Leadership Roles in Medical Imaging (WI) 3 RAD 4830 Capstone Leadership Roles in Medical Imaging (WI) 3 RAD 3737 MR Anatomy, Pathophysiology and Instrumentation 3 RAD 3739 MR Clinical Education I 1 1	STUDENTS MUST CHOOSE ONE OF THE FOLLOWING				
RAD 3527 Advanced Patient Assessment – Pharmacology 3 RAD 3629 Advanced Anatomy with Pathophysiology 3 RAD 3726 Advanced Medical Imaging I 3 3 RAD 4826 Advanced Medical Imaging II or RAD 3200 Principles of Mammography 3 3 RAD 4828 Medical Informatics/QM HIS 3 3 3 3 3 3 3 3 3					
RAD 3527 Advanced Patient Assessment – Pharmacology RAD 3629 Advanced Anatomy with Pathophysiology RAD 3726 Advanced Medical Imaging I RAD 4826 Advanced Medical Imaging II or RAD 3200 Principles of Mammography RAD 4828 Medical Informatics/QM HIS RAD 4830 Capstone Leadership Roles in Med Imaging (WI) or CT Concentration Required Radiological Science Courses RAD 3525 CT Anatomy, Pathophysiology & Instrumentation RAD 3728 CT Clinical Education II RAD 4628 CT Clinical Education III RAD 4728 CT Clinical Education III RAD 4827 Advanced CT Theory and Applications RAD 4828 Medical Informatics/QM HIS RAD 4828 Medical Informatics/QM HIS RAD 4820 Capstone Leadership Roles in Medical Imaging (WI) or MR Concentration Required Radiological Science Courses RAD 3527 Advanced Patient Assessment – Pharmacology 3 RAD 3737 MR Anatomy, Pathophysiology and Instrumentation 3 RAD 3739 MR Clinical Education I 1					
RAD 3629 Advanced Anatomy with Pathophysiology RAD 3726 Advanced Medical Imaging I RAD 4826 Advanced Medical Imaging II or RAD 3200 Principles of Mammography RAD 4828 Medical Informatics/QM HIS RAD 4830 Capstone Leadership Roles in Med Imaging (WI) or CT Concentration Required Radiological Science Courses RAD 3525 CT Anatomy, Pathophysiology & Instrumentation RAD 3527 Advanced Patient Assessment – Pharmacology RAD 3728 CT Clinical Education I RAD 4628 CT Clinical Education II RAD 4728 CT Clinical Education III RAD 4827 Advanced CT Theory and Applications RAD 4828 Medical Informatics/QM HIS RAD 4830 Capstone Leadership Roles in Medical Imaging (WI) or MR Concentration Required Radiological Science Courses RAD 3527 Advanced Patient Assessment – Pharmacology 3 RAD 3737 MR Anatomy, Pathophysiology and Instrumentation 3 RAD 3739 MR Clinical Education I 1		3			
RAD 3726 Advanced Medical Imaging I 3 RAD 4826 Advanced Medical Imaging II or 3 RAD 3200 Principles of Mammography 3 RAD 4828 Medical Informatics/QM HIS 3 RAD 4830 Capstone Leadership Roles in Med Imaging (WI) 3 Or CT Concentration Required Radiological Science Courses RAD 3525 CT Anatomy, Pathophysiology & Instrumentation 3 RAD 3527 Advanced Patient Assessment – Pharmacology 3 RAD 3728 CT Clinical Education I 1 RAD 4628 CT Clinical Education III 1 RAD 4728 CT Clinical Education III 1 RAD 4827 Advanced CT Theory and Applications 3 RAD 4828 Medical Informatics/QM HIS 3 RAD 4830 Capstone Leadership Roles in Medical Imaging (WI) 3 Or MR Concentration Required Radiological Science Courses RAD 3527 Advanced Patient Assessment – Pharmacology 3 RAD 3737 MR Anatomy, Pathophysiology and Instrumentation 3 RAD 3739 MR Clinical Education I 1		3			
RAD 4826 Advanced Medical Imaging II or RAD 3200 Principles of Mammography RAD 4828 Medical Informatics/QM HIS RAD 4830 Capstone Leadership Roles in Med Imaging (WI) or CT Concentration Required Radiological Science Courses RAD 3525 CT Anatomy, Pathophysiology & Instrumentation RAD 3527 Advanced Patient Assessment – Pharmacology RAD 3728 CT Clinical Education I RAD 4628 CT Clinical Education II RAD 4728 CT Clinical Education III RAD 4827 Advanced CT Theory and Applications RAD 4828 Medical Informatics/QM HIS RAD 4830 Capstone Leadership Roles in Medical Imaging (WI) or MR Concentration Required Radiological Science Courses RAD 3527 Advanced Patient Assessment – Pharmacology 3 RAD 3737 MR Anatomy, Pathophysiology and Instrumentation 3 RAD 3739 MR Clinical Education I		3			
RAD 3200 Principles of Mammography 3 RAD 4828 Medical Informatics/QM HIS 3 RAD 4830 Capstone Leadership Roles in Med Imaging (WI) 3 CT Concentration Required Radiological Science Courses RAD 3525 CT Anatomy, Pathophysiology & Instrumentation 3 RAD 3527 Advanced Patient Assessment – Pharmacology 3 RAD 3728 CT Clinical Education I 1 RAD 4628 CT Clinical Education III 1 RAD 4728 CT Clinical Education III 1 RAD 4827 Advanced CT Theory and Applications 3 RAD 4828 Medical Informatics/QM HIS 3 RAD 4830 Capstone Leadership Roles in Medical Imaging (WI) 3 Or MR Concentration Required Radiological Science Courses RAD 3527 Advanced Patient Assessment – Pharmacology 3 RAD 3737 MR Anatomy, Pathophysiology and Instrumentation 3 RAD 3739 MR Clinical Education I 1					
RAD 4828 Medical Informatics/QM HIS RAD 4830 Capstone Leadership Roles in Med Imaging (WI) Or CT Concentration Required Radiological Science Courses RAD 3525 CT Anatomy, Pathophysiology & Instrumentation 3 RAD 3527 Advanced Patient Assessment – Pharmacology 3 RAD 3728 CT Clinical Education I RAD 4628 CT Clinical Education II RAD 4728 CT Clinical Education III RAD 4827 Advanced CT Theory and Applications 3 RAD 4828 Medical Informatics/QM HIS 3 RAD 4830 Capstone Leadership Roles in Medical Imaging (WI) Or MR Concentration Required Radiological Science Courses RAD 3527 Advanced Patient Assessment – Pharmacology 3 RAD 3737 MR Anatomy, Pathophysiology and Instrumentation 3 RAD 3739 MR Clinical Education I		3			
or CT Concentration Required Radiological Science Courses RAD 3525 CT Anatomy, Pathophysiology & Instrumentation 3 RAD 3527 Advanced Patient Assessment – Pharmacology 3 RAD 3728 CT Clinical Education I RAD 4628 CT Clinical Education II RAD 4728 CT Clinical Education III RAD 4827 Advanced CT Theory and Applications 3 RAD 4828 Medical Informatics/QM HIS 3 RAD 4830 Capstone Leadership Roles in Medical Imaging (WI) 3 Or MR Concentration Required Radiological Science Courses RAD 3527 Advanced Patient Assessment – Pharmacology 3 RAD 3737 MR Anatomy, Pathophysiology and Instrumentation 3 RAD 3739 MR Clinical Education I	RAD 4828 Medical Informatics/QM HIS	3			
CT Concentration Required Radiological Science CoursesRAD 3525 CT Anatomy, Pathophysiology & Instrumentation3RAD 3527 Advanced Patient Assessment – Pharmacology3RAD 3728 CT Clinical Education I1RAD 4628 CT Clinical Education III1RAD 4728 CT Clinical Education III1RAD 4827 Advanced CT Theory and Applications3RAD 4828 Medical Informatics/QM HIS3RAD 4830 Capstone Leadership Roles in Medical Imaging (WI)3Or0MR Concentration Required Radiological Science CoursesRAD 3527 Advanced Patient Assessment – Pharmacology3RAD 3737 MR Anatomy, Pathophysiology and Instrumentation3RAD 3739 MR Clinical Education I1	RAD 4830 Capstone Leadership Roles in Med Imaging (WI)	3			
RAD 3525 CT Anatomy, Pathophysiology & Instrumentation RAD 3527 Advanced Patient Assessment – Pharmacology RAD 3728 CT Clinical Education I RAD 4628 CT Clinical Education II RAD 4728 CT Clinical Education III RAD 4827 Advanced CT Theory and Applications RAD 4828 Medical Informatics/QM HIS RAD 4830 Capstone Leadership Roles in Medical Imaging (WI) or MR Concentration Required Radiological Science Courses RAD 3527 Advanced Patient Assessment – Pharmacology RAD 3737 MR Anatomy, Pathophysiology and Instrumentation RAD 3739 MR Clinical Education I					
RAD 3525 CT Anatomy, Pathophysiology & Instrumentation RAD 3527 Advanced Patient Assessment – Pharmacology RAD 3728 CT Clinical Education I RAD 4628 CT Clinical Education II RAD 4728 CT Clinical Education III RAD 4827 Advanced CT Theory and Applications RAD 4828 Medical Informatics/QM HIS RAD 4830 Capstone Leadership Roles in Medical Imaging (WI) or MR Concentration Required Radiological Science Courses RAD 3527 Advanced Patient Assessment – Pharmacology RAD 3737 MR Anatomy, Pathophysiology and Instrumentation RAD 3739 MR Clinical Education I	CT Concentration Required Radiological Science Courses				
RAD 3527 Advanced Patient Assessment – Pharmacology RAD 3728 CT Clinical Education I RAD 4628 CT Clinical Education II RAD 4728 CT Clinical Education III RAD 4827 Advanced CT Theory and Applications RAD 4828 Medical Informatics/QM HIS RAD 4830 Capstone Leadership Roles in Medical Imaging (WI) or MR Concentration Required Radiological Science Courses RAD 3527 Advanced Patient Assessment – Pharmacology RAD 3737 MR Anatomy, Pathophysiology and Instrumentation RAD 3739 MR Clinical Education I		3			
RAD 3728 CT Clinical Education I RAD 4628 CT Clinical Education II RAD 4728 CT Clinical Education III 1 RAD 4728 CT Clinical Education III 1 RAD 4827 Advanced CT Theory and Applications 3 RAD 4828 Medical Informatics/QM HIS 3 RAD 4830 Capstone Leadership Roles in Medical Imaging (WI) 3 Or MR Concentration Required Radiological Science Courses RAD 3527 Advanced Patient Assessment – Pharmacology 3 RAD 3737 MR Anatomy, Pathophysiology and Instrumentation RAD 3739 MR Clinical Education I		3			
RAD 4728 CT Clinical Education III RAD 4827 Advanced CT Theory and Applications RAD 4828 Medical Informatics/QM HIS RAD 4830 Capstone Leadership Roles in Medical Imaging (WI) or MR Concentration Required Radiological Science Courses RAD 3527 Advanced Patient Assessment – Pharmacology RAD 3737 MR Anatomy, Pathophysiology and Instrumentation RAD 3739 MR Clinical Education I 1		1			
RAD 4827 Advanced CT Theory and Applications RAD 4828 Medical Informatics/QM HIS RAD 4830 Capstone Leadership Roles in Medical Imaging (WI) or MR Concentration Required Radiological Science Courses RAD 3527 Advanced Patient Assessment – Pharmacology RAD 3737 MR Anatomy, Pathophysiology and Instrumentation RAD 3739 MR Clinical Education I 3 3 3 4 5 7 7 8 7 8 7 8 7 8 8 8 8 8	RAD 4628 CT Clinical Education II	1			
RAD 4827 Advanced CT Theory and Applications RAD 4828 Medical Informatics/QM HIS RAD 4830 Capstone Leadership Roles in Medical Imaging (WI) or MR Concentration Required Radiological Science Courses RAD 3527 Advanced Patient Assessment – Pharmacology RAD 3737 MR Anatomy, Pathophysiology and Instrumentation RAD 3739 MR Clinical Education I 3 3 3 4 5 7 7 8 7 8 7 8 7 8 8 8 8 8		1			
RAD 4828 Medical Informatics/QM HIS RAD 4830 Capstone Leadership Roles in Medical Imaging (WI) or MR Concentration Required Radiological Science Courses RAD 3527 Advanced Patient Assessment – Pharmacology RAD 3737 MR Anatomy, Pathophysiology and Instrumentation RAD 3739 MR Clinical Education I 1	RAD 4827 Advanced CT Theory and Applications	3			
RAD 4830 Capstone Leadership Roles in Medical Imaging (WI) or MR Concentration Required Radiological Science Courses RAD 3527 Advanced Patient Assessment – Pharmacology RAD 3737 MR Anatomy, Pathophysiology and Instrumentation RAD 3739 MR Clinical Education I 1					
or MR Concentration Required Radiological Science Courses RAD 3527 Advanced Patient Assessment – Pharmacology 3 RAD 3737 MR Anatomy, Pathophysiology and Instrumentation 3 RAD 3739 MR Clinical Education I 1	`	3			
RAD 3527 Advanced Patient Assessment – Pharmacology3RAD 3737 MR Anatomy, Pathophysiology and Instrumentation3RAD 3739 MR Clinical Education I1					
RAD 3527 Advanced Patient Assessment – Pharmacology3RAD 3737 MR Anatomy, Pathophysiology and Instrumentation3RAD 3739 MR Clinical Education I1	MR Concentration Required Radiological Science Courses				
RAD 3737 MR Anatomy, Pathophysiology and Instrumentation RAD 3739 MR Clinical Education I 1		3			
RAD 3739 MR Clinical Education I 1					

RAD 4729 MR Clinical Education III	1
RAD 4829 Advanced MR Theory and Applications	3
RAD 4828 Medical Informatics/QM HIS	3
RAD 4830 Capstone Leadership Roles in Med. Imaging (WI)	3
Total Radiological Science Credits	18
Total Credits Taken at City Tech	58

- 1. In addition to requirements of the AAS degree, City Tech bachelor's degree students are required to take one Writing Intensive (WI) course in the major and one WI course in the liberal arts and sciences.
- 2. Complete lists of liberal arts and sciences and advanced liberal arts and sciences courses, as well as semester-specific lists of interdisciplinary courses are available online at the City Tech Pathways website.
- 3. Additional courses completed at Hostos Community College deemed equivalent to courses at City Tech will be transferable provided the student received a minimum grade of "C" and students will satisfy City Tech's residency requirement.

Effective Date: Spring 2019