

ACADEMIC DEGREE MAP Radiologic Technology (Developmental Need) Associate of Applied Science



	COURSE				PEDITS	COMPLETED
				△	0	OOMI ELIED
, I	MAT 20: Elementary Algebra			W	U	
	NO 220 Asstrance & Discriptor of a				4	
	BIO 230: Anatomy & Physiology I (Lecture and Lab)* Required Common Core:Life and Physical Sciences			W	4	Ш
	toquitod common colorens and mysical colorides					_
E	NG 110: Expository Writing (Required Common Core: English Composition)			\Rightarrow	3	
F	ILT 103: Interpersonal Relations and Teamwork			*	3	
			SU	B-TOT	AL 10	
	COURSE				CREDITS	COMPLETED
ļ	MAT 105: Mathematics for Allied Health*			\Rightarrow	3	
r	INC 111. Literature and Composition (Described Composition Composition)	naitian)		△	3	
	ING 111: Literature and Composition (Required Common Core: English Composition)	วรเนตก)		M	3	
	IIO 040 Amatama P Dharistan II m			_		
	IIO 240: Anatomy & Physiology II (Lecture and Lab)* equired Common Core:Life and Physical Sciences			X	4	Ш
-	ILT 124: Medical Terminology			\Diamond	3	
			SU	B-TOT	AL 13	
	COURSE				CREDITS	COMPLETED
y	(RA 110: Radiography I and Lab	Ø			2.5	
			7 1			
)	(RA 111: Radiologic Science Land Lab	2		△	25	
)	(RA 111: Radiologic Science I and Lab	O		\Rightarrow	2.5	
		<i>©</i>	A	\uparrow		
	(RA 111: Radiologic Science I and Lab (RA 112: Radiologic Physics	<i>@</i>	A	★★	2.5	
Х	(RA 112: Radiologic Physics	<i>ê</i>	2	★	2	
Х		<i>ê ê</i>		☆		
)	KRA 112: Radiologic Physics KRA 113: Radiographic Anatomy I	<i>&</i>	A A A	★	2	
))	(RA 112: Radiologic Physics	<i>@ @</i>	A A A A	☆	2 2 2	
))	KRA 112: Radiologic Physics KRA 113: Radiographic Anatomy I	<i>@ @</i>	A A SU	★★★B-TOT	2	
)	KRA 112: Radiologic Physics KRA 113: Radiographic Anatomy I	<i>ê</i>	A A SU		2 2 2 AL 11	COMPLETED
))	CRA 112: Radiologic Physics CRA 113: Radiographic Anatomy I CRA 114: Professional Practice Issues in Diagnostic Imaging COURSE	<i>@</i>	A A SU	C	2 2 2 AL 11	COMPLETED
))	CRA 112: Radiologic Physics CRA 113: Radiographic Anatomy I CRA 114: Professional Practice Issues in Diagnostic Imaging COURSE	€ € €		C	2 2 AL 11 REDITS (COMPLETED
))	(RA 112: Radiologic Physics (RA 113: Radiographic Anatomy I (RA 114: Professional Practice Issues in Diagnostic Imaging COURSE (RA 120: Radiography II and Lab			C	2 2 AL 11 REDITS (2.5	COMPLETED
))	CRA 112: Radiologic Physics CRA 113: Radiographic Anatomy I CRA 114: Professional Practice Issues in Diagnostic Imaging COURSE	<i>? ? ? ?</i>		C	2 2 AL 11 REDITS (COMPLETED
)	(RA 112: Radiologic Physics (RA 113: Radiographic Anatomy I (RA 114: Professional Practice Issues in Diagnostic Imaging COURSE (RA 120: Radiography II and Lab (RA 121: Radiologic Science II and Lab (Writing Intensive)			C	2 2 AL 11 REDITS (2.5	COMPLETED
)	(RA 112: Radiologic Physics (RA 113: Radiographic Anatomy I (RA 114: Professional Practice Issues in Diagnostic Imaging COURSE (RA 120: Radiography II and Lab			C	2 2 AL 11 REDITS (2.5	COMPLETED
)	(RA 112: Radiologic Physics (RA 113: Radiographic Anatomy I (RA 114: Professional Practice Issues in Diagnostic Imaging COURSE (RA 120: Radiography II and Lab (RA 121: Radiologic Science II and Lab (Writing Intensive) (RA 122: Radiation Protection	ê ê		C	2 2 AL 11 REDITS (2.5 2.5	COMPLETED
	(RA 112: Radiologic Physics (RA 113: Radiographic Anatomy I (RA 114: Professional Practice Issues in Diagnostic Imaging COURSE (RA 120: Radiography II and Lab (RA 121: Radiologic Science II and Lab (Writing Intensive) (RA 122: Radiation Protection (RA 123: Radiographic Anatomy II			C	2 2 AL 11 REDITS (2.5 2.5	COMPLETED
)	(RA 112: Radiologic Physics (RA 113: Radiographic Anatomy I (RA 114: Professional Practice Issues in Diagnostic Imaging COURSE (RA 120: Radiography II and Lab (RA 121: Radiologic Science II and Lab (Writing Intensive) (RA 122: Radiation Protection (RA 123: Radiographic Anatomy II (RA 124: Contrast Media	ê ê		C	2 2 2 AL 11 REDITS 2.5 2.5 1 1	COMPLETED
	(RA 112: Radiologic Physics (RA 113: Radiographic Anatomy I (RA 114: Professional Practice Issues in Diagnostic Imaging COURSE (RA 120: Radiography II and Lab (RA 121: Radiologic Science II and Lab (Writing Intensive) (RA 122: Radiation Protection (RA 123: Radiographic Anatomy II	ê ê		C	2 2 AL 11 REDITS (2.5 2.5	COMPLETED





MILESTONES ARE COURSES THAT MUST BE TAKEN IN SEQUENTIAL ORDER



CO-REQUISITES

CO-REQUISITES ARE COURSES THAT MUST BE TAKEN TOGETHER IN THE SAME SEMESTER

TWO WRITING INTENSIVE **COURSES REQUIRED FOR GRADUATION**

15 CREDITS PER SEMESTER

GRADUATE ON TIME, SAVE MONEY & START YOUR CAREER!

EXCELSIOR SCHOLARSHIP

COVERS FULL TUITION MUST EARN 30 CREDITS PER YEAR

www.hostos.cuny.edu/excelsior

CAMPUS SUPPORT FOR ACADEMIC SUCCESS

- TUTORING CENTER
- WRITING CENTER
- COMPUTER LABS
- TECHNOLOGY WORKSHOPS
- COUNSELING
- SCHOLARSHIPS

CAREER COACH

CAREER COACH IS AN ONLINE TOOL THAT HELPS STUDENTS EXPLORE MAJORS AND IN-DEMAND CAREERS

www.hostos.cuny.edu/careercoach

DEGREE AUDIT

TO VIEW FULL DEGREE MAP ONLINE, SCAN QR CODE BELOW:



degreeworks.cuny.edu

NOTES

PASSING GRADE REQUIREMENT:

STUDENTS MUST EARN A "B-" OR HIGHER IN MAT 105, BIO 230, BIO 240 AND HAVE A MINIMUM OVERALL GPA OF 3.0 FOR CONSIDERATION FOR THE CLINICAL PROGRAM.

CONTINUE TO PAGE 2

page 1 of 2



ACADEMIC DEGREE MAP Radiologic Technology (3 Year) Developmental Need Associate of Applied Science



