

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



	COURSE			C	REDITS	COMPLETED
	MAT 20: Elementary Algebra			$\Rightarrow$	0	
	BIO 230: Anatomy & Physiology I (Lecture and Lab)*			$\Rightarrow$	4	
	Required Common Core:Life and Physical Sciences					_
	ENG 110: Expository Writing (Required Common Core: English Composition)			<b>♦</b>	3	
					_	
	HLT 103: Interpersonal Relations and Teamwork				3	
	The Tool Interported for Notations and Tourismont		SHE	R-TOTA	AL 10	
			002		0	
2	COURSE			C	REDITS	COMPLETED
<b>4</b>	MAT 105: Mathematics for Allied Health*			$\Diamond$	3	
	ENG 111: Literature and Composition (Required Common Core: English Compos	sition)		$\Rightarrow$	3	
	BIO 240: Anatomy & Physiology II (Lecture and Lab)*				4	
	Required Common Core:Life and Physical Sciences					
	HLT 124: Medical Terminology			$\rightarrow$	3	
			SUE	R-TOTA	AL 13	
			002			
2	COURSE			r	REDITS	COMPLETED
<b>5</b>	XRA 110: Radiography I and Lab	2		<u> </u>	2.5	
			**		2.5	
	VDA 111. Padiologic Science Land Lab	2	<b>**</b>	_		
	XRA 111: Radiologic Science I and Lab	Ĉ	<b>A</b>	$\uparrow$	2.5	
		8	<b>A</b>	↑	2.5	
	XRA 111: Radiologic Science I and Lab  XRA 112: Radiologic Physics	ê ê	A	<ul><li>☆</li><li>☆</li></ul>		
	XRA 112: Radiologic Physics	0	A	<ul><li>↑</li><li>↑</li><li>↑</li></ul>	2.5	
		ê ê	A A A	<ul><li>↑</li><li>↑</li><li>↑</li></ul>	2.5	
	XRA 112: Radiologic Physics  XRA 113: Radiographic Anatomy I	6	A A A A	<ul><li>↑</li><li>↑</li><li>↑</li></ul>	2.5	
	XRA 112: Radiologic Physics	ê ê ê		<ul> <li>★</li> <li>★</li> <li>★</li> </ul>	2.5 2 2	
	XRA 112: Radiologic Physics  XRA 113: Radiographic Anatomy I  XRA 114: Professional Practice Issues	<i>8</i>	A A SUE		2.5 2 2 2 AL 11	
4	XRA 112: Radiologic Physics  XRA 113: Radiographic Anatomy I  XRA 114: Professional Practice Issues  COURSE	<i>8</i>	A SUE		2.5 2 2 AL 11 REDITS	COMPLETED
4	XRA 112: Radiologic Physics  XRA 113: Radiographic Anatomy I  XRA 114: Professional Practice Issues  COURSE	ê ê ê	A SUE		2.5 2 2 2 AL 11	COMPLETED
4	XRA 112: Radiologic Physics  XRA 113: Radiographic Anatomy I  XRA 114: Professional Practice Issues  COURSE  XRA 120: Radiography II and Lab	<i>8</i>	A SUE		2.5 2 2 AL 11 REDITS 2.5	COMPLETED
4	XRA 112: Radiologic Physics  XRA 113: Radiographic Anatomy I  XRA 114: Professional Practice Issues  COURSE	<i>8</i>	SUE		2.5 2 2 AL 11 REDITS	COMPLETED
4	XRA 112: Radiologic Physics  XRA 113: Radiographic Anatomy I  XRA 114: Professional Practice Issues  COURSE  XRA 120: Radiography II and Lab	<i>8</i>	SUE		2.5 2 2 AL 11 REDITS 2.5	COMPLETED
4	XRA 112: Radiologic Physics  XRA 113: Radiographic Anatomy I  XRA 114: Professional Practice Issues  COURSE  XRA 120: Radiography II and Lab	<i>8</i>	SUE SUE		2.5 2 2 AL 11 REDITS 2.5	COMPLETED
4	XRA 112: Radiologic Physics  XRA 113: Radiographic Anatomy I  XRA 114: Professional Practice Issues  COURSE  XRA 120: Radiography II and Lab  XRA 121: Radiologic Science II and Lab (Writing Intensive)  XRA 122: Radiation Protection	<i>8</i>	SUE SUE		2.5 2 2 AL 11 REDITS 2.5	COMPLETED
4	XRA 112: Radiologic Physics  XRA 113: Radiographic Anatomy I  XRA 114: Professional Practice Issues  COURSE  XRA 120: Radiography II and Lab  XRA 121: Radiologic Science II and Lab (Writing Intensive)	<i>8</i>	SUE SUE		2.5 2 2 AL 11 REDITS 2.5	COMPLETED
4	XRA 112: Radiologic Physics  XRA 113: Radiographic Anatomy I  XRA 114: Professional Practice Issues  COURSE  XRA 120: Radiography II and Lab  XRA 121: Radiologic Science II and Lab (Writing Intensive)  XRA 122: Radiation Protection	<i>8</i>	SUE SUE		2.5 2 2 AL 11 REDITS 2.5 2.5	COMPLETED
4	XRA 112: Radiologic Physics  XRA 113: Radiographic Anatomy I  XRA 114: Professional Practice Issues  COURSE  XRA 120: Radiography II and Lab  XRA 121: Radiologic Science II and Lab (Writing Intensive)  XRA 122: Radiation Protection  XRA 123: Radiographic Anatomy II	<i>8</i>	SUE SUE		2.5 2 2 AL 11 REDITS 2.5 2.5 2	COMPLETED





MILESTONES ARE COURSES THAT MUST BE TAKEN IN SEQUENTIAL ORDER



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

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# CAMPUS SUPPORT FOR ACADEMIC SUCCESS

- TUTORING CENTER
- WRITING CENTER
- COMPUTER LABS
- TECHNOLOGY WORKSHOPS
- COUNSFLING
- 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.

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



