## Blessing-Rieman College of Nursing & Health Sciences and Quincy University

### Degree Plan: Radiologic Sciences

For Students Entering Fall, 2025

Prerequisite Co	ourses (To	tal: 20 hrs)*					
BIO	282	Human A&P I	4 hrs	A	~~~~	ite CDA of 2 7 is to	a uinad f
BIO	283	Human A&P II	4 hrs	A pr	erequis	ite GPA of 2.7 is re	quirea to
ENG	111	W: Composition	3 hrs			admission.	
MAT	125	College Algebra*	3 hrs				
PSY	100	Intro to Psychology	3 hrs				
PSY	236	Child Psych or Growth/Dev	3 hrs				
ieneral Educa	tion (Tota	l: 30 hrs)					
BPP	410	Bonaventure Program Portfolio		Ac	A cumulative GPA of 2.7 is required for		
Global	Course (G:)	met with TRS 116		progression and graduation.			
Diversi	ty Course (I	D:) met with RAD 202			progr	ession and gradua	nuon.
GED	XXX	Fine Art (ART, Music, THE, Film)	3 hrs				
BIO	232	Microbiology*	3 hrs				
BIO	354	Pathophysiology*	3 hrs				
COM	101	Funds of Public Speaking*	3 hrs				
ENG	112	W: Composition & Text*	3 hrs				
ENG	2XX	Literature (200-level)	3 hrs				
HIS	XXX	History	3 hrs				
PHI	323	Bioethics*	3 hrs				
TRS	116	G: Western Religious Traditions	3 hrs				
TRS	ххх	Theology	3 hrs				
lectives (Tota	l: 3 hrs)	5/6					
XXX	ххх	Health Science/General Electives	3 hrs				
adiologic Scie	ence Cours	es (Total: 71 hrs)*					
HSE	280 280	es (Total: 71 hrs)* Medical Terminology	2 hrs		Dudiel		. ( ) 7 :-
			2 hrs 3 hrs			ogic Sciences GPA	
HSE	280	Medical Terminology				ogic Sciences GPA progression and g	
HSE RAD	280 201	Medical Terminology Intro to Radiology	3 hrs			-	
HSE RAD RAD	280 201 202	Medical Terminology Intro to Radiology D: Patient Care	3 hrs 3 hrs			-	
HSE RAD RAD RAD	280 201 202 203	Medical Terminology Intro to Radiology D: Patient Care Advanced Patient Care	3 hrs 3 hrs 3 hrs			-	
HSE RAD RAD RAD RAD	280 201 202 203 205	Medical Terminology Intro to Radiology D: Patient Care Advanced Patient Care Clinical I	3 hrs 3 hrs 3 hrs 2 hrs			-	
HSE RAD RAD RAD RAD RAD	280 201 202 203 205 210	Medical Terminology Intro to Radiology D: Patient Care Advanced Patient Care Clinical I Radiographic Anatomy I	3 hrs 3 hrs 3 hrs 2 hrs 3 hrs			-	
HSE RAD RAD RAD RAD RAD RAD	280 201 202 203 205 210 215	Medical Terminology Intro to Radiology D: Patient Care Advanced Patient Care Clinical I Radiographic Anatomy I Radiographic Procedures I	3 hrs 3 hrs 3 hrs 2 hrs 3 hrs 4 hrs			-	
HSE RAD RAD RAD RAD RAD RAD	280 201 202 203 205 210 215 221	Medical Terminology Intro to Radiology D: Patient Care Advanced Patient Care Clinical I Radiographic Anatomy I Radiographic Procedures I Principles of Radiologic Imaging	3 hrs 3 hrs 3 hrs 2 hrs 3 hrs 4 hrs 3 hrs			-	
HSE RAD RAD RAD RAD RAD RAD RAD	280 201 202 203 205 210 215 221 305	Medical Terminology Intro to Radiology D: Patient Care Advanced Patient Care Clinical I Radiographic Anatomy I Radiographic Procedures I Principles of Radiologic Imaging Clinical II	3 hrs 3 hrs 3 hrs 2 hrs 3 hrs 4 hrs 3 hrs 2 hrs 2 hrs	requ	ired for	progression and g	graduatio
HSE RAD RAD RAD RAD RAD RAD RAD RAD	280 201 202 203 205 210 215 221 305 306 310	Medical Terminology Intro to Radiology D: Patient Care Advanced Patient Care Clinical I Radiographic Anatomy I Radiographic Procedures I Principles of Radiologic Imaging Clinical II Clinical III Radiographic Anatomy II	3 hrs 3 hrs 3 hrs 2 hrs 3 hrs 4 hrs 3 hrs 2 hrs 2 hrs 3 hrs 3 hrs	Radiolo	ired for	progression and g	raduatio
HSE RAD RAD RAD RAD RAD RAD RAD RAD RAD	280 201 202 203 205 210 215 221 305 306 310 315	Medical Terminology Intro to Radiology D: Patient Care Advanced Patient Care Clinical I Radiographic Anatomy I Radiographic Procedures I Principles of Radiologic Imaging Clinical II Clinical III	3 hrs 3 hrs 3 hrs 2 hrs 3 hrs 4 hrs 3 hrs 2 hrs 2 hrs 3 hrs 3 hrs 4 hrs	Radiolo CT	pgic Scie	ences Courses con Principles of CT	t. 3 hrs
HSE RAD RAD RAD RAD RAD RAD RAD RAD RAD RAD	280 201 202 203 205 210 215 221 305 306 310 315 316	Medical Terminology Intro to Radiology D: Patient Care Advanced Patient Care Clinical I Radiographic Anatomy I Radiographic Procedures I Principles of Radiologic Imaging Clinical II Clinical III Radiographic Anatomy II Radiographic Procedures II Radiographic Procedures II	3 hrs 3 hrs 3 hrs 2 hrs 3 hrs 4 hrs 3 hrs 2 hrs 2 hrs 3 hrs 4 hrs 3 hrs	Radiolo	ired for	progression and g	raduatio
HSE RAD RAD RAD RAD RAD RAD RAD RAD RAD RAD	280 201 202 203 205 210 215 221 305 306 310 315 316 320	Medical Terminology Intro to Radiology D: Patient Care Advanced Patient Care Clinical I Radiographic Anatomy I Radiographic Procedures I Principles of Radiologic Imaging Clinical II Clinical III Radiographic Anatomy II Radiographic Procedures II Radiographic Procedures III Radiographic Procedures III Radiographic Procedures III Radiology Prot. & Radiobiology	3 hrs 3 hrs 3 hrs 2 hrs 3 hrs 4 hrs 3 hrs 2 hrs 2 hrs 3 hrs 3 hrs 4 hrs 3 hrs 3 hrs 3 hrs	Radiolo CT CT	pgic Scie	ences Courses com Principles of CT CT Clinical	t. 3 hrs 2 hrs
HSE RAD RAD RAD RAD RAD RAD RAD RAD RAD RAD	280 201 202 203 205 210 215 221 305 306 310 315 316 320 322	Medical Terminology Intro to Radiology D: Patient Care Advanced Patient Care Clinical I Radiographic Anatomy I Radiographic Procedures I Principles of Radiologic Imaging Clinical II Clinical III Radiographic Anatomy II Radiographic Procedures II Radiographic Procedures III Radiology Prot. & Radiobiology Imaging Equipment	3 hrs 3 hrs 3 hrs 2 hrs 3 hrs 4 hrs 3 hrs 2 hrs 3 hrs 3 hrs 3 hrs 3 hrs 3 hrs 3 hrs 3 hrs 3 hrs	Radiolo CT CT INT	ired for ogic Scie 420 421 420	ences Courses com Principles of CT CT Clinical Prin. Of Interv.	t. 3 hrs 2 hrs 3 hrs
HSE RAD RAD RAD RAD RAD RAD RAD RAD RAD RAD	280 201 202 203 205 210 215 221 305 306 310 315 316 320 322 327	Medical Terminology Intro to Radiology D: Patient Care Advanced Patient Care Clinical I Radiographic Anatomy I Radiographic Procedures I Principles of Radiologic Imaging Clinical II Clinical III Radiographic Anatomy II Radiographic Procedures II Radiographic Procedures III Radiology Prot. & Radiobiology Imaging Equipment W: Ancillary Imaging	3 hrs 3 hrs 3 hrs 2 hrs 3 hrs 4 hrs 3 hrs 2 hrs 3 hrs 3 hrs 3 hrs 3 hrs 3 hrs 3 hrs 3 hrs 3 hrs	Radiolo CT CT	pgic Scie	ences Courses com Principles of CT CT Clinical	t. 3 hrs 2 hrs
HSE RAD RAD RAD RAD RAD RAD RAD RAD RAD RAD	280 201 202 203 205 210 215 221 305 306 310 315 316 320 322 327 405	Medical Terminology Intro to Radiology D: Patient Care Advanced Patient Care Clinical I Radiographic Anatomy I Radiographic Procedures I Principles of Radiologic Imaging Clinical II Clinical III Radiographic Anatomy II Radiographic Procedures II Radiographic Procedures III Radiology Prot. & Radiobiology Imaging Equipment W: Ancillary Imaging Clinical IV	3 hrs 3 hrs 3 hrs 2 hrs 3 hrs 4 hrs 3 hrs 2 hrs 3 hrs 3 hrs 3 hrs 3 hrs 3 hrs 3 hrs 3 hrs 3 hrs 3 hrs	Radiolo CT CT INT	ired for ogic Scie 420 421 420	ences Courses com Principles of CT CT Clinical Prin. Of Interv. Interventional CL	t. 3 hrs 2 hrs 3 hrs
HSE RAD RAD RAD RAD RAD RAD RAD RAD RAD RAD	280 201 202 203 205 210 215 221 305 306 310 315 316 320 322 327 405 406	Medical Terminology Intro to Radiology D: Patient Care Advanced Patient Care Clinical I Radiographic Anatomy I Radiographic Procedures I Principles of Radiologic Imaging Clinical II Clinical III Radiographic Anatomy II Radiographic Procedures II Radiographic Procedures III Radiology Prot. & Radiobiology Imaging Equipment W: Ancillary Imaging Clinical IV Clinical V	3 hrs 3 hrs 3 hrs 2 hrs 3 hrs 4 hrs 3 hrs 2 hrs 3 hrs	Radiole CT CT INT INT	ired for   ogic Sci   420   421   420   421	ences Courses com Principles of CT CT Clinical Prin. Of Interv. Interventional CL OR	t. 3 hrs 2 hrs 3 hrs 2 hrs 2 hrs
HSE RAD RAD RAD RAD RAD RAD RAD RAD RAD RAD	280 201 202 203 205 210 215 221 305 306 310 315 316 320 322 327 405 406 422	Medical Terminology Intro to Radiology D: Patient Care Advanced Patient Care Clinical I Radiographic Anatomy I Radiographic Procedures I Principles of Radiologic Imaging Clinical II Clinical III Radiographic Anatomy II Radiographic Procedures II Radiographic Procedures III Radiology Prot. & Radiobiology Imaging Equipment W: Ancillary Imaging Clinical IV Clinical V Radiographic Physics	3 hrs 3 hrs 3 hrs 2 hrs 3 hrs 4 hrs 3 hrs 2 hrs 3 hrs 3 hrs 3 hrs 3 hrs 3 hrs 3 hrs 3 hrs 3 hrs 2 hrs 3 hrs 2 hrs 3 hrs 2 hrs 3 hrs 3 hrs 3 hrs 3 hrs 3 hrs 3 hrs 3 hrs	Radiole CT CT INT INT MRI	ired for   ogic Sci   420   421   420   421   420   421	ences Courses com Principles of CT CT Clinical Prin. Of Interv. Interventional CL OR MRI Principles	t. 3 hrs 2 hrs 2 hrs 2 hrs 3 hrs 2 hrs 3 hrs 2 hrs 2 hrs
HSE RAD RAD RAD RAD RAD RAD RAD RAD RAD RAD	280 201 202 203 205 210 215 221 305 306 310 315 316 320 322 327 405 406 422 430	Medical Terminology Intro to Radiology D: Patient Care Advanced Patient Care Clinical I Radiographic Anatomy I Radiographic Procedures I Principles of Radiologic Imaging Clinical II Clinical II Radiographic Anatomy II Radiographic Procedures II Radiographic Procedures III Radiology Prot. & Radiobiology Imaging Equipment W: Ancillary Imaging Clinical IV Clinical V Radiographic Physics W: Leadership & Professionalism	3 hrs 3 hrs 3 hrs 2 hrs 3 hrs 4 hrs 3 hrs 2 hrs 2 hrs 3 hrs 3 hrs 3 hrs 3 hrs 3 hrs 3 hrs 3 hrs 2 hrs 3	Radiole CT CT INT INT MRI	ired for   ogic Sci   420   421   420   421   420   421	ences Courses com Principles of CT CT Clinical Prin. Of Interv. Interventional CL OR MRI Principles MRI Clinical	t. 3 hrs 2 hrs 2 hrs 2 hrs 3 hrs 3 hrs 3 hrs
HSE RAD RAD RAD RAD RAD RAD RAD RAD RAD RAD	280 201 202 203 205 210 215 221 305 306 310 315 316 320 322 327 405 406 422	Medical Terminology Intro to Radiology D: Patient Care Advanced Patient Care Clinical I Radiographic Anatomy I Radiographic Procedures I Principles of Radiologic Imaging Clinical II Clinical III Radiographic Anatomy II Radiographic Procedures II Radiographic Procedures III Radiology Prot. & Radiobiology Imaging Equipment W: Ancillary Imaging Clinical IV Clinical V Radiographic Physics	3 hrs 3 hrs 3 hrs 2 hrs 3 hrs 4 hrs 3 hrs 2 hrs 3 hrs 3 hrs 3 hrs 3 hrs 3 hrs 3 hrs 3 hrs 3 hrs 2 hrs 3 hrs 2 hrs 3 hrs 2 hrs 3 hrs 3 hrs 3 hrs 3 hrs 3 hrs 3 hrs 3 hrs	Radiole CT CT INT INT MRI MRI	ired for   ogic Sci   420   421   420   421   420   421	ences Courses com Principles of CT CT Clinical Prin. Of Interv. Interventional CL OR MRI Principles MRI Clinical OR	t. 3 hrs 2 hrs 2 hrs 2 hrs 3 hrs 2 hrs 3 hrs 2 hrs 2 hrs

#### **TOTAL: 124 Credit Hours (hrs)**

\*Courses must be completed with a grade of C- or higher. See Quincy University catalog for all Bonaventure Program Requirements. Part Time students and students readmitted to the program are held to any changes in the curriculum.

# Blessing-Rieman College of Nursing & Health Sciences and Quincy University Degree Plan: **Radiologic Sciences** For Students Entering Fall, 2025

Semester I				Semester II			
	Freshman						
			hrs				hrs
BIO	282	Human A & P I	4	BIO	283	Human A & P II	4
COM	101	Fund of Public Speaking	3	ENG	112	Composition & Text	3
ENG	111	Composition	3	HSE	280	Medical Terminology*	2
PSY	101	Intro To Psychology	3	MAT	125	College Algebra	3
TRS	116	Western Religious Traditions	3	PSY	236	Child Psychology	3
		TOTAL	16				TOTAL 15

\*Students may choose to take BIO 280 instead of HSE 280  $\,$ 

Sophomore							
			hrs				hrs
BIO	260	Microbiology	3	HIS	XXX	History	3
GED	XXX	Fine Art	3	RAD	203	Advanced Patient Care	3
RAD	201	Intro to Radiology	3	RAD	205	Clinical I	2
RAD	202	Patient Care	3	RAD	210	Radiographic Anatomy I	3
TRS	XXX	Theology	3	RAD	215	Radiographic Procedures I	4
		ΤΟΤΑ	L 15	RAD	221	Prin. Of Rad. Imaging	3
TOTA							18
				Junior			
			hrs				hrs
+PHI	323	Bioethics	3	++BIO	310	Pathophysiology	3
RAD	305	Clinical II	2	ENG	2XX	Literature	3
RAD	310	Radiographic Anatomy II	3	RAD	306	Clinical III	2
RAD	315	Radiographic Procedures II	4	RAD	316	Radiographic Procedures III	3
RAD	320	Rad Prot & Radiobiology	3	RAD	322	Imaging Equipment	3
		ΤΟΤΑ	L 15	RAD	327	Ancillary Imaging	2
							. 16
Senior							
			hrs				hrs
RAD	405	Clinical IV	3	СТ	420	Principles of CT	3
RAD	422	Radiographic Physics	2	СТ	421	CT Clinical	2
RAD	440	Image Pres & Eval I	2	RAD	406	Clinical V	3
GED	XXX	Elective	3	RAD	430	Leadership & Professionalism	2
INT	420	Principles of Intervent. Rad	3	RAD	441	Image Presentation & Eval. II	2
INT	421	Interventional Rad. Clinical	2	RAD	450	Radiography Registry Review	2
	OR			BPP	410	Bonaventure Program Portfoli	
MRI	420	Principles	3			ΤΟΤΑΙ	. 14
MRI	421	MRI Clinical	2				
	OR						
WMS	420	Principles	3				
WMS	421	WMS Clinical	2				
TOTAL 15							

#### **TOTAL: 124 Semester Hours**

+ Offered Fall Semester only

++ Offered Spring Semester only

See Quincy University catalog for all Bonaventure Program RequirementsPart Time students and students readmitted to the program are held to any changes in the curriculum.