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

Degree Plan: Radiologic Sciences

For Students Entering Fall, 2025

Prerequisite Courses (Total: 20 hrs)*

BIO	282	Human A&P I	4 hrs
BIO	283	Human A&P II	4 hrs
ENG	111	W: Composition	3 hrs
MAT	125	College Algebra*	3 hrs
PSY	100	Intro to Psychology	3 hrs
PSY	236	Child Psych or Growth/Dev	3 hrs

A prerequisite GPA of 2.7 is required for admission.

General Education (Total: 30 hrs)

BPP 410			Bonaventure Program Portfolio			
Global Course (G:)		ourse (G:)	met with TRS 116			
	Diversity Course (D:) met with RAD 202					
	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	XXX	Theology	3 hrs		

A *cumulative* GPA of 2.7 is required for progression and graduation.

Electives (Total: 3 hrs)

XXX XXX Health Science/General Electives 3 hrs

Radiologic Science Courses (Total: 71 hrs)*

HSE	280	Medical Terminology	2 hrs
RAD	201	Intro to Radiology	3 hrs
RAD	202	D: Patient Care	3 hrs
RAD	203	Advanced Patient Care	3 hrs
RAD	205	Clinical I	2 hrs
RAD	210	Radiographic Anatomy I	2 hrs
RAD	215	Radiographic Procedures I	3 hrs
RAD	216	Radiographic Procedures Lab 1	1 hr
RAD	221	Principles of Radiologic Imaging	3 hrs
RAD	305	Clinical II	2 hrs
RAD	306	Clinical III	2 hrs
RAD	310	Radiographic Anatomy II	2 hrs
RAD	314	Radiographic Anatomy III	2 hrs
RAD	315	Radiographic Procedures II	3 hrs
RAD	316	Radiographic Procedures III	2 hrs
RAD	318	Radiographic Procedures Lab II	1 hr 🦼
RAD	319	Radiographic Procedures Lab III	1 hr
RAD	320	Radiology Prot. & Radiobiology	3 hrs
RAD	322	Imaging Equipment	2 hrs
RAD	327	Ancillary Imaging	2 hrs
RAD	405	Clinical IV	3 hrs
RAD	406	Clinical V	3 hrs

A *Radiologic Sciences* GPA of 2.7 is required for progression and graduation.

Radiologic Sciences Courses cont.

RAD	422	Radiograph. Physics	2 hrs
RAD	430	Leadership & Prof.	2 hrs
RAD	440	Image Pres. Eval I	2 hrs
RAD	441	Image Pres. Eval II	2 hrs
RAD	450	Registry Review	3 hrs
CT	420	Principles of CT	3 hrs
CT	421	CT Clinical	2 hrs
INT	420	Prin. Of Interv.	3 hrs
INT	421	Interventional CL	2 hrs
		OR	
MRI	420	MRI Principles	3 hrs
MRI	421	MRI Clinical	2 hrs
		OR	
WMS	420	WMS Principles	3 hrs
WMS	421	WMS Clinical	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 Sample Course Schedule: **Bachelor of Science in Radiologic Sciences**For Students Entering Fall 2025

FALL SPRING							
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	Introductory Psychology	3	MAT	125	College Algebra	3
TRS	116	Western Religious Traditions	3_	PSY	236	Child Psychology	3_
			TOTAL 16				TOTAL 15
			*students may ch	oose to take BIO 280 instead of HS	SE 280		
BIO	222	Microbiology	3	HIS	VVV	History	3
GED		Fine Art	3	RAD		Advanced Patient Care	3
RAD		Intro to Radiology	3	RAD		Clinical I	2
RAD		Patient Care	3	RAD		Radiographic Anatomy I	2
	XXX	Theology	3	RAD		Readiographic Procedures I	3
1110	7000		TOTAL 15	RAD		Radiographic Procedures Lab I	
			101/12 20	RAD		Prin. Of Rad. Imaging	3
				10.05		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	TOTAL 17
				JUNIOR			
PHI	323	Bioethics+	3	BIO	354	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	3	RAD	314	Radiographic Anatomy III	2
RAD	318	Radiographic Procedures Lab	ll 1	RAD	316	Radiographic Procedures III	2
RAD	320	Rad. Prot. & Radiobilogy	3_	RAD	319	Radiographic Procedures Lab I	ll 1
			TOTAL 14	RAD	322	Imaging Equipment	2
				RAD	327	Ancillary Imaging	2
							TOTAL 17
				SENIOR			
GED		Elective	3	CT		Priniciples of CT	3
RAD		Clinical IV	3	СТ		CT Clinical	2
RAD		Radiographic Physics	2	RAD		Clinical V	3
RAD		Leadership & Professionalism		RAD		Image Presentation & Eval. II	2
RAD	440	Image Presentation & Eval. I	2	RAD	450	Radiography Registry Review	3
INT		Princ. Of Interventional Rad.	3				TOTAL 13
INT	421	Interventional Rad. Clinical OR	2				
MDI	420		2				
MRI MRI	<i>420</i> <i>421</i>	Principles of MRI MRI Cinical	3				
MUI	4 ∠ 1	OR	2				
1////	420		r 9				
WMS WMS	420 421	Prinicples of Woman's Imaging WMS Clinical					
VVITO	4 ∠ 1	vvi13 Guincal	2 17				
				U. 104 Compoter Hours			

TOTAL: 124 Semester Hours

⁺ Offered every fall ++Offered every spring