Blessing-Rieman College of Nursing & Health Sciences

Degree Plan: Direct Transfer Radiology

For Students Entering Fall, 2025

Prerequisite & General Education Courses (Total: 50 hrs)

BIO	Human A&P I & Lab*	4 hrs		
BIO	Human A&P II & Lab*	4 hrs		
ENG	English Composition I*	3 hrs		
PSY	Introduction to Psychology*			
PSY	Development/Lifespan*	3 hrs		
MAT	College Algebra*	3 hrs		
BIO	Microbiology & Lab*	3 hrs		
BIO	Pathophysiology*	3 hrs		
COM	Speech*			
ENG	English Composition II*			
F.A.	Fine Art (ART, MUS, THE)	3 hrs		
HUM	History, Literature, or Philosophy	6 hrs		
PHI	Ethics*			
Liberal Arts Courses				

A prerequisite and cumulative GPA of 2.7 is required for admission, progression and graduation.

(Choose from the following: Political Science, Economics, Religion, Sociology, Foreign Language, Chemistry, Physics

The first 6 bolded pre-requisite courses listed above must be completed prior to beginning the program.

2 hrs

3 hrs

3 hrs

2 hrs

2 hrs

3 hrs

3 hrs

Electives (Total: 3 hrs)

HSE

RAD

XXX XXX Health Science/General Electives 3 hrs

Medical Terminology

Intro to Radiology

Radiologic Science Courses (Total: 71 hrs)*

280

201

320

322

327

405

406

RAD

RAD

RAD

RAD

RAD

RAD	202	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

Radiology Prot. & Radiobiology

Imaging Equipment

Ancillary Imaging

Clinical IV

Clinical V

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

Radiologic Sciences Courses cont.							
422	Radiograph. Physics	2 hrs					
430	Leadership & Prof.	2 hrs					
440	Image Pres. Eval I	2 hrs					
441	Image Pres. Eval II	2 hrs					
450	Registry Review	3 hrs					
420	Principles of CT	3 hrs					
421	CT Clinical	2 hrs					
420	Prin. Of Interv.	3 hrs					
421	Interventional CL	2 hrs					
	OR						
420	MRI Principles	3 hrs					
421	MRI Clinical	2 hrs					
	OR						
420	WMS Principles	3 hrs					
421	WMS Clinical	2 hrs					
	422 430 440 441 450 420 421 420 421 420 421	422 Radiograph. Physics 430 Leadership & Prof. 440 Image Pres. Eval I 441 Image Pres. Eval II 450 Registry Review 420 Principles of CT 421 CT Clinical 420 Prin. Of Interv. 421 Interventional CL OR 420 MRI Principles 421 MRI Clinical OR 420 WMS Principles					

TOTAL: 124 Credit Hours (hrs)

*Courses must be completed with a grade of C- or higher.

Part Time students and students readmitted to the program are held to any changes in the curriculum.

Blessing-Rieman College of Nursing & Health Sciences Sample Course Schedule: **Direct Transfer Radiology**

For Students Entering Fall 2025

		FALL					SPRING	
				SOPHOMORE				
HSE	280	Medical Terminology	2		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	2
			TOTAL 8		RAD	215	Radiographic Procedures I	3
					RAD	216	Radiographic Procedures Lab I	1
					RAD	221	Principles of Rad. Imaging	3
							•	TOTAL 14
				JUNIOR				
RAD	305	Clinical II	2	JONION	RAD	306	Clinical III	2
RAD		Radiographic Anatomy II	2		RAD		Radiographic Anatomy III	2
RAD		Radiographic Procedures II	3		RAD		Radiographic Procedures III	2
RAD		Radiographic Procedures Lab			RAD		Radiographic Procedures Lab II	
RAD		Rad. Prot. & Radiobiology	3		RAD		Imaging Equipment	2
10.00	020	•	TOTAL 11		RAD		Ancillary Imaging	2
						0_,		TOTAL 11
				SENIOR				
RAD	405	Clinical IV	3		CT	420	Principles of CT	3
RAD	422	Radiographic Physics	2		CT	421	CT Clinical	2
RAD	430	Leadership & Professionalism	2		RAD	406	Clinical V	3
RAD	440	Image Presentation & Eval	2		RAD	441	Image Presentation/Eval II	2
INT	420	Princ. Of Interventional Radiol	ogy 3		RAD	450	Radiography Registry Review	_3
INT	421	Interventional Rad. Clinical	2					TOTAL 13
		OR						
MRI	420	MRI Principles	3					
MRI	421	MRI Clinical	2					
		OR						
WMS	420	Principles	3					
WMS	421	WMS Clinical	2					
			TOTAL 14					

TOTAL HOURS = 71