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*	3 hrs	
PSY	Development/Lifespan*	3 hrs	
MAT	College Algebra*	3 hrs	
BIO	Microbiology & Lab*	3 hrs	
BIO	Pathophysiology*	3 hrs	
COM	Speech*	3 hrs	
ENG	English Composition II*	3 hrs	
F.A.	Fine Art (ART, MUS, THE)	3 hrs	
HUM	History, Literature, or Philosophy		
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.

Electives (Total: 3 hrs)

HSE

XXX XXX Health Science/General Electives 3 hrs

Medical Terminology

Radiologic Science Courses (Total: 71 hrs)*

280

430

440

441

450

RAD

RAD

RAD

RAD

IIJL	200	Wiedical Terminology	2 1113
RAD	201	Intro to Radiology	3 hrs
RAD	202	Patient Care	3 hrs
RAD	203	Advanced Patient Care	3 hrs
RAD	205	Clinical I	2 hrs
RAD	210	Radiographic Anatomy I	3 hrs
RAD	215	Radiographic Procedures I	4 hrs
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	3 hrs
RAD	315	Radiographic Procedures II	4 hrs
RAD	316	Radiographic Procedures III	3 hrs
RAD	320	Radiology Prot. & Radiobiology	3 hrs
RAD	322	Imaging Equipment	3 hrs
RAD	327	Ancillary Imaging	2 hrs
RAD	405	Clinical IV	3 hrs
RAD	406	Clinical V	3 hrs
RAD	422	Radiographic Physics	2 hrs

Leadership & Professionalism

Image Presentation Eval. I

Image Presentation Eval. II

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

Radiology Registry Review 2 hrs

2 hrs

2 hrs

2 hrs

TOTAL: 124 Credit Hours (hrs) *Courses must be completed with a grade of C- or higher.

Radiologic Sciences Courses cont. 420 Principles of CT CT 421 CT Clinical

3 hrs

3 hrs

2 hrs

2 hrs INT 420 Prin. Of Interv. 3 hrs INT 421 Interventional CL 2 hrs OR MRI 420 MRI Principles 3 hrs MRI Clinical MRI 421 2 hrs OR

WMS Principles

420

WMS

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

For Students Entering Fall, 2025

		Fall – Semester I				Spring – Semester II	
			hrs				hrs
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	<u>3</u>	RAD	210	Radiographic Anatomy I	3
		T	OTAL 8	RAD	215	Radiographic Procedures I	4
				RAD	221	Principles of Rad. Imaging	<u>3</u>
						TOTA	L 15
		Fall – Semester III				Spring – Semester IV	
			hrs				hrs
RAD	305	Clinical II	2	RAD	306	Clinical III	2
RAD	310	Radiographic Anatomy II	3	RAD	316	Radiographic Procedures III	3
RAD	315	Radiographic Procedures II	4	RAD	322	Imaging Equipment	3
RAD	320	Rad Prot & Radiobiology	<u>3</u>	RAD	327	Ancillary Imaging	_2
		TOTAL 12				TOTA	L 10
		Fall – Semester V			Spring – Semester VI		
			hrs				hrs
RAD	405	Clinical IV	3	СТ	420	Principles of CT	3
RAD	422	Radiographic Physics	2	CT	421	CT Clinical	2
RAD	440	Image Presentation & Eval	2	RAD	406	Clinical V	3
INT	420	Princ. Of Interventional Rad.	3	RAD	430	Leadership & Professionalism	2
INT	421	Interventional Rad. Clinical	2	RAD	441	Image Presentation/Eval II	2
		OR		RAD	450	Radiography Registry Review	<u>2</u>
MRI	420	MRI Principles	3			TOTA	L 14
MRI	421	MRI Clinical	2				
		OR					
WMS	420	Principles	3				
WMS	421	WMS Clinical	<u>2</u>				
		TC	OTAL 12				