Degree Plan: Radiologic Sciences

For Students Entering Fall, 2025

Prere	quisite Co	urses (To	otal: 20 hrs)*					
	BIO	210	210 Human A&P I 4 hrs		A prerequisite GPA of 2.7 is required for			
	BIO	211	Human A&P II	4 hrs	admission.		ii cu ioi	
	ENG	101	Composition I	3 hrs				
	MAT	110	College Algebra*	3 hrs				
	PSY	101	Introductory Psychology	3 hrs				
	PSY	200	Lifespan Development	3 hrs				
Genei	al Educat	ion (Tota	ıl: 33 hrs)					
	ART	1XX	Fine Art (ART, MUS, THE)	3 hrs	A cumulative GPA of 2.7 is required for progression and graduation.			ired for
	BIO	260	Microbiology*	4 hrs				
	BIO	310	Pathophysiology*	3 hrs		progres	Sion and graduatio	111.
	COM	XXX	Oral Communication*	3 hrs				
	ENG	202	Composition II*	3 hrs				
	EXP	301	Problem Based Learning	3 hrs				
	GED	101	Academic and Cultural Events	1 hr				
	GED	XXX	Electives	4 hrs				
	PHI	304	Ethics*	3 hrs				
	REL	1XX	Religion	3 hrs				
	WSL	100	Wildcat Seminar in Leadership	3 hrs				
Radio	logic Scie	nce Cour	ses (Total: 71 hrs)*					
114410	HSE	280	Medical Terminology	2 hrs				
	RAD	201	Intro to Radiology	3 hrs		_	ic Sciences GPA of 2	
	RAD	202	Patient Care	3 hrs	require	ed for p	rogression and grad	duation.
	RAD	203	Advanced Patient Care	3 hrs				
	RAD	205	Clinical I	2 hrs				
	RAD	210	Radiographic Anatomy I	2 hrs	Radiol	adiologic Sciences Courses cont.		
	RAD	215	Radiographic Procedures I	3 hrs	RAD	422	Radiograph. Physic	
	RAD	216	Radiographic Procedures Lab 1	1 hr	RAD	430	Leadership & Prof.	
	RAD	221	Principles of Radiologic Imaging	3 hrs	RAD	440	Image Pres. Eval I	2 hrs
	RAD	305	Clinical II	2 hrs	RAD RAD	441 450	Image Pres. Eval II Registry Review	2 hrs 3 hrs
	RAD	306	Clinical III	2 hrs	CT	420	Principles of CT	3 hrs
	RAD	310	Radiographic Anatomy II	2 hrs	СТ	421	CT Clinical	2 hrs
	RAD	314	Radiographic Anatomy III	2 hrs				
	RAD	315	Radiographic Procedures II	3 hrs	INT	420	Prin. Of Interv.	3 hrs
	RAD	316	Radiographic Procedures III	2 hrs	INT	421	Interventional CL OR	2 hrs
	RAD	318	Radiographic Procedures Lab II	1 hr	MRI	420	MRI Principles	3 hrs
	RAD	319	Radiographic Procedures Lab III	1 hr	MRI	421	MRI Clinical	2 hrs
	RAD	320	Radiology Prot. & Radiobiology	3 hrs			OR	
	RAD	322	Imaging Equipment	2 hrs	WMS	420	WMS Principles	3 hrs
					WMS	421	WMS Clinical	2 hrs
	RAD	327 405	Ancillary Imaging	2 hrs				
	RAD	405	Clinical IV	3 hrs				

TOTAL: 124 Credit Hours (hrs)

3 hrs

RAD

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Clinical V

See CSC catalog for more information about the Academic and Cultural Events (ACE) requirement. Part Time students and students readmitted to the program are held to any changes in the curriculum.

^{*}Courses must be completed with a grade of C or higher.

Blessing-Rieman College of Nursing & Health Sciences and Culver-Stockton College Sample Course Schedule: **Bachelor of Science in Radiologic Sciences**

For Students Entering Fall 2025

		FALL				SPRING					
BIO	210	Human A & P I	4	BIC	211	Human A & P II	4				
HSE	280	Medical Terminology*	2	ENG	G 101	Composition I	3				
COM	XXX	Oral Communication	3	GEI	D XXX	Electives	4				
PSY	101	Introductory Psychology	3	MA	T 110	College Algebra	3				
WSL	100	Wildcat Seminar in Leadership	_ 3_	PSY	/ 200	Lifespan Development	_ 3				
		TC	OTAL 15				TOTAL 17				
		*students may choose to	take BIO 220 instead	d of HSE 280, adding one cr	edit hour to	o the total course load					
SOPHOMORE											
BIO		Microbiology	4	GEI		Fine Art	3				
GED	101	Academic & Cultural Events	1	RAI		Advanced Patient Care	3				
ENG	202	Composition II	3	RAI	205	Clinical I	2				
RAD	201	Intro to Radiology	3	RAI	210	Radiographic Anatomy I	2				
RAD	202	Patient Care	3	RAI		Readiographic Procedures I	3				
REL	1XX	Religion	3_	RAI	216	Radiographic Procedures Lab	l 1				
		TC	OTAL 17	RAI	221	Prin. Of Rad. Imaging	3				
							TOTAL 17				
		C-SC students must use t	heir C-SC travel stud	dy grants/scholarships thei	r freshmar	or sophomore year.					
		BRCN provides	additional travel stu	ident grants to support in th	e junior or	senior year.					
				JUNIOR							
RAD	305		2	BIC		Pathophysiology	3				
RAD	310	Radiographic Anatomy II	2	RAI		Clinical III	2				
RAD	315	Radiographic Procedures II	3	RAI		Radiographic Anatomy III	2				
RAD	318	6 .	1	RAI		Radiographic Procedures III	2				
RAD		Rad. Prot. & Radiobilogy	3	RAI		Radiographic Procedures Lab I					
PHI	304	Ethics	3	RAI		Imaging Equipment	2				
		TO	OTAL 14	RAI	327	Ancillary Imaging	2				
							TOTAL 14				
E)/D	004			SENIOR	400	D					
EXP		Problem Based Learning	3	CT		Priniciples of CT	3				
RAD		Clinical IV	3	CT		CT Clinical	2				
RAD		Radiographic Physics	2	RAI		Clinical V	3				
RAD		Leadership & Professionalism	2	RAI		Image Presentation & Eval. II	2				
RAD		Image Presentation & Eval. I	2	RAI) 450	Radiography Registry Review	3				
INT		Princ. Of Interventional Rad.	3				TOTAL 13				
INT	421	Interventional Rad. Clinical	2								
MDI	400	OR	0								
MRI		Principles of MRI	3								
MRI	421	MRI Cinical	2								
14/840	400	OR Drinianian of Waman's Imaging	2								
WMS		Prinicples of Woman's Imaging	3								
WMS	421	WMS Clinical	_2								

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