## LIMITIED SCOPE RADIOGRAPHY TO RADIOLOGIC TECHNOLOGY APPLICATION ASSESSMENT

## FALL 2024 LSR TO RADIOLOGIC TECHNOLOGY PROGRAM

GPA w		al GPA is used to determine acceptance into the program. scepted. All LSR courses and prerequisite Radiologic Techr		•	
SELEC	TED CO	DLLEGE GRADES:			
<u>Course</u>	#	Course Title (credits)  [credits x letter grade	Credits	Grade	Grade Points
BIOL	2260	Human Anatomy and Physiology I	γοιτίς value (A=4 Χ	= ( D=3, C=2) = (	gidde politisj
RADT	1102	Fundamental Concepts of Radiologic Technology	Χ	=	
LSR	1100	Introduction to LSR and Patient Care	Χ	=	
LSR	1120	Image Production I	Χ	=	
LSR	1140	Radiation Protection	Χ	=	
COMM	1140	Interpersonal Communication or Goal Area 1 completed	Χ	=	
LSR	1160	Radiographic Procedures I	Χ	=	
LSR	1220	Image Production II	Χ	=	
LSR	1230	Imaging Equipment and Quality Control	Χ	=	
LSR	1240	Radiobiology	Χ	=	
LSR	1260	Radiographic Procedures II	Χ	=	
LSR	1280	Radiographic Clinical I	X	=	
LSR	1380	Radiographic Clinical II	Χ	=	
				-	
			LSR cumulat	ve GPA:	
		termination is based on Radiologic Technology prerequisite opgic Technology prerequisite courses:	GPA.		
		Date	e reviewed:		
		Reviewed by:			
Revise	d: 10/11	/23			



Applicant name: \_\_ Application date:

