LIMITIED SCOPE RADIOGRAPHY TO RADIOLOGIC TECHNOLOGY APPLICATION ASSESSMENT

FALL 2022 LSR TO RADIOLOGIC TECHNOLOGY PROGRAM

GPA v	vill be ac	al GPA is used to determine acceptance into the program. Facepted for fall 2022. All LSR courses and prerequisite Radiolal start date. Application must be completed by June 30 in the	ogic Tech	nology	courses must	be completed
SELEC	CTED C	OLLEGE GRADES:				
Course #		Course Title (credits)		Credits		Grade Points
		[credits x letter grade	points vo	lue (A=4	4, B=3, C=2)	= grade points]
BIOL	2260	Human Anatomy and Physiology I	3	Χ		=
HLTH	1116	Medical Terminology	3	Χ		=
LSR	1100	Introduction to LSR and Patient Care	3	Χ		=
LSR	1120	Image Production I	4	Χ		=
LSR	1140	Radiation Protection	3	Χ		=
COMM 1140		Interpersonal Communication or Goal Area 1 completed	3	Χ		=
LSR	1160	Radiographic Procedures I	5	X		=
LSR	1220	Image Production II	3	X		=
LSR	1230	Imaging Equipment and Quality Control	3	X		=
LSR	1240	Radiobiology	2	X		=
LSR	1260	Radiographic Procedures II	4	X		=
LSR	1280	Radiographic Clinical I	4	Χ		=
LSR	1380	Radiographic Clinical II	7	Χ		=
		-	LSR	— cumula	tive GPA:	
		etermination is based on Radiologic Technology prerequisite (logic Technology prerequisite courses:	GPA.			
		Date	e reviewe	d:		
		Reviewed by:				
Revise	ed: 11/2/	21				



Applicant name:

Application date: