

Radiologic Technology Program 800 North Fant Street, Anderson, SC 29621

Photo	

APPLICANT INFORM	MATION											
Full Name: Maiden Name:					Name:	Name you prefer:						
Social Security Number: Will you					Will you be	u be 18 years or older by July 1 of this year?						
Address:	css: City:				State:			ZIP Code:				
Home Phone:		Cell Phone:			E-mail a	l address:						
Have you ever applied to this prog	ram before? _	yesno If yes	s, what date	?		What nam	e?					
HIGH SCHOOL INFO	RMATIO	N										
High School Last Attended:		City and State			Month	Year	to	Month	Year	Did you graduate?		
Check one: High school diplo	oma Adult	education diploma	GED	Still in	high school	Home s	chooled					
COLLEGE HISTORY												
College Attended:		City and State			Month	Year	to	Month	Year	Did you graduate?		
Degree:				Dat	e received:							
Please place any additional college	information or	n a separate sheet.		•								
EMPLOYMENT INFO	RMATIO	N										
Provide employment history in chr	onological orde	r. If more space is	s needed use	e a separ	ate piece of p	paper.						
Employer:						Da	ates of en	nployment				
Employer address:	Employer address:						Position:					
City:						State:	Zip Code:					
Reason for leaving:												
Employer:					Dates of employment:							
Employer address:						ı	Position:					
City:						State:	Zip Code					
Reason for leaving:												
REFERENCES:												
Name:						Relationship:						
Address:	City					State	State:		Zip Code:			
Name:							Relationship:					
Address:	ess: City:						State: Zip Code:					
Personal Information: No question sex, qualifying disability, or national of	origin. A passpo	ort quality photogra	ph is recomn	mended.	-							
Qualified applicants are encouraged to consider providing reasonable accommanded of the certify that all statements on this a offices and/or agents, to furnish AnM and character, and hereby release the	modations rega application are ed Health Radio	rding the technical true and complete ologic Technology P	standards for to the best or rogram any i	r admission	on. owledge. I h	ereby auth	orize forr	ner employ	ers and educ	cational institutions, their		
Signature of Applicant:	Signature of Applicant:						Date:					

Please return this application, along with your \$25 non-refundable application fee to:

AnMed Health Radiologic Technology Program 800 North Fant Street Anderson, SC 29621

HOW TO APPLY TO ANMED HEALTH RADIOLOGIC TECHNOLOGY PROGRAM

STEPS TO ADMISSION

The following steps are required to complete an application package.

 Complete an Application and mail to: AnMed Health Radiologic Technology Program

AnMed Health Medical Center 800 N. Fant Street, Anderson, SC 29621

- Enclose a \$25.00 non-refundable application fee payable to the AnMed Health RT Program.
- Submit final official unopened copies of your high school and all college transcripts or equivalent documents.
- 4. Submit official unopened scores from an SAT or ACT college entrance exam. If you have not taken the SAT or ACT, you may take a COMPASS, ASSET or ACCUPLACER college entrance placement exam at any technical college. Scores on the Reading, Writing and Algebra/Math Sections must be submitted.
 - SAT DI code 7041 | ACT code 1917

All application forms and documents for the 2024 class must be received by February 28, 2024 to be eligible for consideration.

Note: If an application is submitted without the application fee, the application will be returned.

QUALIFICATIONS AND ADMISSIONS STANDARDS

Applicants are required to meet specific requirements to be accepted into the Radiologic Technology Program. A point system is used to calculate qualifications. Requirements include:

- Document a high school diploma, GED, or equivalent. Preference is given to applicants who ranked in the upper 50%, have a GPA of 2.5 or higher on a 4-point scale, and have completed math and science courses such as biology, chemistry, physics, algebra, geometry, anatomy & physiology, and health occupations.
- Submit official scores from the SAT, ACT, COMPASS, ASSET or ACCUPLACER college entrance exam. Scores are:
 - SAT minimum 400 for the Math and Verbal sections, recommended combined score of 1000
 - · ACT minimum composite of 19, recommended score of 22
 - COMPASS/ASSET/ACCUPLACER/TEAS Scores should be comparable to scores recommended for health career students entering a technical college allied health program
- 3. Hold an associate's degree or higher (in any major) and document:
 - 3 credit hours Mathematical/Logical Reasoning Course/ College Algebra i.e., Math 109 (course numbers 100 level or less are not acceptable)
 - 3 credit hours Written/Oral Communications Course/College English and/or Public Speaking i.e., ENG 101 or SPC 205
 - Two semesters of Anatomy and Physiology including labs, i.e., BIO 210 and BIO 211, are strongly recommended
 - Preference is given to applicants with a strong background in college level science and math

Be enrolled in the Bachelor of Science with a concentration in Medical Imaging Sciences Program at Anderson University

(www.andersonuniversity.edu) or Clarion University of Pennsylvania (www.clarion.edu) Applicants must meet the requirements of the university for entering the AnMed Health Program.

OR

Be enrolled in the Associate in Applied Science in Radiologic Technology Program at Greenville Technical College (www.gltec.eu/radtech/). Applicants must meet the requirements of the college for entering the AnMed Health Program.

- Official GTC transcript to document completion of Phase I and a minimum of 22 credit hours in Phase I at GTC
- General education classes require a minimum grade of "C" or better and a technical GPA of 2.5 or higher
- Demonstrate personal traits of character, professionalism, leadership, self-motivation, and empathy.
- 5. Meet and maintain the physical and technical standard criteria:
 - Physical Abilities
- Mental Abilities
- · Communication Skills

- As a condition of acceptance, applicants selected will be subject to AnMed Health's:
 - Criminal Background Check
 - · Physical Health Screening to include drug testing

ADMISSIONS PROCESS

- 1. Complete the Admission Steps listed
- 2. Attend an Information Session
- 3. Interview with Program Personnel
- Attend a Scheduled Clinical Observation in Radiology
 Department (Requires documentation of flu vaccination within the
 current flu season and 2-step TB test within the past 3 months).

Students are accepted by an Admissions Committee and are notified of acceptance in writing. An orientation program is provided for accepted students in May prior to the July entrance date.

Applicants that are not accepted for the current class may request that their application package be kept on file and may reapply for the next class

TUITION INFORMATION

Tuition for the 2024-25 year is \$3,400. The RT program does not participate in the U.S. Guaranteed Student Loan Programs (Title IV).

CERTIFICATION AND ACCREDITATION INFORMATION

To become certified in Radiologic Technology, a student must successful-

ly complete an accredited program, hold an associate's degree or higher and pass the national certification exam.

Through an articulation agreement with Greenville Technical College applicants to the AnMed Health Radiologic Technology Program have the option to earn an associate's degree by completing Phase I of the radiography curriculum prior to entering our program.

Graduates completing Phase I will be granted an Associate of Applied Science in Radiologic Technology upon the completion of the AnMed Health Radiologic Technology Program.

Students currently attending a college or university offering a B.S. degree in Medical Imaging Sciences may attend our hospital-based program to complete the clinical radiography component of their degree program.

The AnMed Health Radiologic Technology Program is accredited by the Joint Review Committee on Education in Radiologic Technology (JRCERT), 20 North Wacker Drive, Suite 2850, Chicago, Illinois 60606-2901. Telephone 312-704-5300

GENERAL INFORMATION

The progressive field of Radiologic Technology offers the ambitious individual an excellent opportunity for advancement. Upon completion of an educational program and certification by the national certification agency, the radiologic technologist is prepared to take full advantage of opportunities in hospitals, physician's offices, industry, and/or to continue his/her education in the many related Radiology specialty modalities.

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Email: Emilee McKinsey, Program Director
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cydney.reid@anmed.org

Fax: 864.512.1319

DUTIES

Radiologic technologists are primarily concerned with positioning patients and selecting technical factors necessary to produce the best diagnostic images with the least amount of discomfort and radiation exposure to the patient. Through didactic and clinical education, the student gains the knowledge and experience needed to position the patient, oper-ate the radiographic equipment and to judge the quality of the finished images. The student also becomes proficient in digital radiography (CR and DR) and image/records maintenance (PACS). Clinical instruction is provided in all conventional diagnostic areas including fluoroscopy, emergency and mobile radiography, surgical and vascular procedures. In addition, every student completes a rotation through Medical Sonics, Non-Invasive Vascular Laboratory, Interventional Radiography, Radiation Therapy, Mammography, Nuclear Medicine, PET/CT, Computerized Tomography, Magnetic Resonance, Cardiac Cath, and ECG.