



Radiologic Technology Program

Goals and Outcomes

Program Mission Statement

Carolinan College of Health Sciences Radiologic Technology Program engages, educates, and provides graduate technologists with a foundation in the performance of entry-level diagnostic procedures in a variety of healthcare settings.

Program Goals and Expected Outcomes

Carolinan College Core Values	College SLOs	Definition	Program SLOs
Commitment Integrity	Communicate	Use oral and written communication effectively	The student will demonstrate effective written and oral communication skills in clinical performance; demonstrate effective written and oral communication in didactic performance; and demonstrate progression in achieving information literacy skills during the course of their program
Commitment Integrity	Consider	Integrate theory and evidence to make sound decisions, solve problems, and evaluate results	Students can adjust exposure factors and vary positioning techniques for a variety of patient conditions to maintain radiographic quality; and evaluate radiographic images for appropriate positioning and image quality
Teamwork	Collaborate	Work as an effective team member to achieve objectives	Students will demonstrate sound professional behaviors through development of interpersonal skills and relationships in the medical environment
Commitment Integrity	Cultivate	Engage in professional behaviors to promote self-directed growth	Students will demonstrate sound professional behaviors through development of interpersonal skills and relationships in the medical environment; show evidence of

			participation in community and professional development activities that promote lifelong learning; and demonstrate The Atrium Health Behaviors in the clinical environment
Caring	Connect	Build and maintain relationships with others from various professions, perspectives, and practices	Students will demonstrate sound professional behaviors through development of interpersonal skills and relationships in the medical environment; show evidence of participation in community and professional development activities that promote lifelong learning; and demonstrate The Atrium Health Behaviors in the clinical environment
	Content	Understanding and applying a core body of knowledge in their chosen field of study	Students will demonstrate quality patient care; demonstrate knowledge of radiographic positioning and techniques; and will practice radiation protection and safety for the patient, self and others