<u>Nuclear Medicine Technical Standards:</u> The technical standards were developed to help students understand the requirements needed to complete the Nuclear Medicine Program at Gateway Community College. These technical standards adhere to "The Americans with Disabilities Act (ADA)." Americans with Disabilities Act: U.S. Department of Labor (dol.gov).

SKILLS	DESCRIPTION	SPECIFIC EXAMPLES	
MOTOR	Lift objects of 40 pounds	Change collimators, move	
	routinely.	equipment, and or imaging	
	Have full use of both arms,	tables.	
	wrists, shoulders, and	Assist patients from stretcher or	
	extremities, and perform simple	wheelchair to imaging table, or	
	motor skills.	vice versa.	
	Push, pull, bend and stoop to	Must be comfortable touching	
	position patient, or to retrieve	patients while positioning them	
	overhead objects related to the	on the nuclear medicine	
	effectiveness of job	imaging table and help move	
	performance.	patient on and off table,	
	Stand 70% of the time (sit	stretcher, wheelchair, or other	
	occasionally).	equipment.	
		Prepare patients for imaging,	
		perform radiopharmacy task,	
		and prepare equipment for	
		patient procedures.	
VISION	Perform tasks requiring eye	Ability to access information in	
	coordination.	hard copy format as well as on	
		the various computer systems:	
		access and read patient medical	
		charts, and nuclear medicine	
		images.	
		Access veins to perform	
		venipuncture, view patient	
		image on camera Pscope, and	
		to use remote control on	
		gamma camera while	
		positioning patients.	
HEARING	Ability to respond to patients,	Auditory ability that allows for	
	classmates, instructors, and	physical monitoring and	
	other health care professionals,	assessment of patients' health	
	and respond to patients' verbal	requirements.	
	requests using microphones.	Give clear verbal commands to	
		patients assigned for an imaging	
		procedure at 6 to 10 feet (such	
		as patients in Positron Emission	
		Tomography (PET) camera	
		imaging room.	
		Monitor equipment and	
		background sounds during	
		equipment operation.	
TECHNICAL	Monitor imaging systems, and	Monitor nuclear medicine	
	computers equipment during	equipment, computers, and	
	nuclear medicine procedures.	other medical equipment during	
	Use imaging equipment,	patients' procedures.	

	computer hardware, and software systems	Process patient studies on the computer. Use nuclear medicine camera, and computers to complete all required nuclear medicine clinical competencies in a manner that demonstrates accuracy, consistency, and retention of learned skills and information.
COMMUNICATION	Use adequate verbal, nonverbal, and written communication skills to complete the job requirements. Ability to write legibly, and use appropriate medical terms as needed.	Able to verbally communicate with patients, technologists, instructors, and other health professionals in a clear and concise manner. Able to respond to non-verbal communication such as eye contact, body language, and facial expressions to communicate in writing to adequate patients' history, communicate with other health professionals, and instructors. Enter medical infom1ation in patient charts, and provide paper instructions to patients post nuclear medicine procedures.
CRITICAL THINKING/ PROBLEM SOLVING SKILLS	Assess a patient's physical] condition and preparation status before an imaging procedure. Respond to all patient interactions, including emergency situations.	Ensure that the patient can understand and follow through with instructions to undergo the nuclear medicine procedure. Retrieve patient from nuclear medicine equipment during emergency situations: immediately stop a scan to avoid patient injury.
INTERPERSONAL	Professionalism and working as part of a team	Demonstrate professional interactions with patients, nuclear medicine technologists, students, and other members of the healthcare team.
ADAPT TO CHANGES IN THE WORKING ENVIRONMENT	Room temperature, room lighting, and noise.	Work under cooler than normal temperatures, lighting may be dimmed for various procedures, o that require darker setting than normal.