

The prospective student should answer all the questions below. **All forms must be returned with the application.** If, at a later date, a Clinical Site visit is scheduled, the student will be given the opportunity to revise any answers, if necessary.

NON ACADEMIC REQUIREMENTS

Please read the following statements which outline non academic performance standards for Radiologic Technology. **Answer the questions with a "YES" or "NO."** *If you answer ~~NO~~ to any of these questions, please explain in the comment section below.*

1. I have sufficient strength, coordination, and manual dexterity to:

- a. Transport, move, lift, or transfer patients from a wheelchair to a stretcher, to an x-ray table, or to a patient's bed.
- b. Move, adjust, and manipulate a variety of x-ray equipment to perform examinations according to established procedures and standards of speed and accuracy.
- c. Be on my feet for hours at a time while wearing a lead apron.
- d. Bend, lift, turn, grasp, squat with full motion.
- e. Exert 100 pounds of force occasionally, 50 pounds of force frequently and 20 pounds of force constantly.
- f. Climb stairs, stools and ramps.
- g. Prepare medicines, change dressings, manipulate tubing and gauges using finger dexterity, as well as hand dexterity.

COMMENTS:

2. I am capable of:

- a. Maintaining intellectual and emotional stability and maturity under stress while also maintaining appropriate performance standards
- b. Communicating effectively in order to explain and direct patients as it pertains to their radiographic examinations.
- c. Providing physical and emotional support to patients during radiographic procedures.
- d. Physically responding to situations requiring first aid or emergency care of patients until more qualified help arrives.
- e. Displaying effective and efficient, rapid and flowing visual communication skills, including visually reviewing and evaluating radiographic images to identify shades of gray, detail, proper patient positions, proper exposure factors, anatomy, and other appropriate technical qualities. Reading printed and hand written material, gauges, meters and computer monitor displays. Distinguishing colors, visually assessing patient condition (color, body language-non verbal communication).
- f. Displaying effective and efficient, rapid and flowing auditory and verbal communication skills. Using an intercom, telephone. Responding to verbal communications and commands given through a mask over the face, or through clenched teeth, in a darkened room and while back is turned to speaker. Perceiving the nature of sounds at normal range and making fine discriminations in sound such as patient breathing, gasping, wheezing, and equipment function/mal function noises.

COMMENTS:

STUDENT SIGNATURE _____

DATE _____