MERIT EVALUATION
Magnetic Resonance Imaging Technology Program

Name: ____________________________  Date: ____________

Clinical Interview: *(Proof given to Coordinator directly from Clinical Site) (Interview Scale)________ (points)*

Graduate of an accredited Radiography or Nuclear Medicine program  Yes or No (circle)
    *(AAS or BA/BS Degree in Radiography or Nuclear Medicine)*
    *(Provide transcripts to Office of Student Records, SRC 2150)*

Minimum Cumulative GPA of 2.00 (on a 4.0 scale) Radiography or Nuclear Med courses: Yes or No (circle)

**College Courses**: (Grade A = 4pts; B= 3pts; C= 2 pts; D=1 pts; F=0 pts)  Grade:
- ANAT 1500 or 1551 or 1571 (or equivalent) need prior to admission ______
- Math 1116 (or higher) ______
- English 1101 ______
- English 1102 ______
- Speech 1100 or 1120 or 1150 ______
- Humanities (at least 3 semester hours) ______
- Social/Behavioral Science (at least 3 semester hours) ______
- CIS 1100 or higher ______
- HLTHS 1110 (Biomedical Terminology) (or equivalent) ______

**Radiography Courses** *(provide transcripts to Office of Student Records, SRC 2150)*
- Patient Care (DMIR 1131) ______
- Exposure/Equipment (DMIR 1121) ______
- Image Production (DMIR 1122) ______
- Radiation Protection (DMIR 2201) ______
- Principles/Procedures (DMIR 1132) ______

**OR**

**Nuclear Medicine Courses** *(provide transcripts to Office of Student Records, SRC 2150)*
- Radiation Protection (DMIN 1103) ______
- Radionuclides (DMIN 1102) ______
- Instrumentation/QC (DMIN 1101) ______
- Procedures (DMIN 2202) ______
- Patient Care (DMIN 2200) ______

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**Clinical Interview Scale**
- 256 to 275 = 4
- 237 to 255 = 3
- 214 to 236 = 2
- 206 to 213 = 1
- 0 to 205 = 0

**Clinical Instructor Interview** ______

**Merit Score** ______