**Program Mission and Goals (revised 2018)**

**[JRCERT Objective 4.1 – Makes the program's mission statement, goals, and student learning outcomes readily available to students, faculty, administrators, and the general public]**

**Program Mission and Goals (reviewed, revised 2018, Piloted Classes of 2018/2019, Adopted for FALL 2020)**

 ***[Reviewed and approved by Advisory Committee for 2024-2026 on \_\_\_\_\_7-9-2024\_\_\_\_***

**Mission:** The mission of the radiologic technology program is to prepare competent, entry-level radiographers able to function within the healthcare community.

**Goal A**; STUDENTS WILL BE CLINICALLY COMPETENT;

 **Student Learning Outcome 1** STUDENTS WILL APPLY POSITIONING SKILLS

 **Student Learning Outcome 2** STUDENTS WILL SELECT TECHNICAL FACTORS

 **Student Learning Outcome 3** STUDENTS WILL UTILIZE RADIATION PROTECTION

**Goal B**; STUDENTS WILL DEMONSTRATE INTERPERSONAL SKILLS;

 **Student Learning Outcome 4**  STUDENTS WILL DEMONSTRATEE WRITTEN AND ORAL

 COMMUNICATION SKILLS

 **Student Learning Outcome 5** STUDENTS WILL DEMONSTRATE “SOFT” SKILLS

**Goal C**; STUDENTS WILL DEVELOP CRITICAL THINKING SKILLS;

 **Student Learning Outcome 6** STUDENTS WILL ADAPT STANDARD PROCEDUES FOR NON-

 ROUTINE PATIENTS

 **Student Learning Outcome 7** STUDENTS WILL CRITIQUE IMAGES TO DETERMINE

 DIAGNOSTIC QUALITY

**Goal D**; STUDENTS WILL MODEL PROFESSIONALISM THROUGH DIVERSITY AND ETHICAL PRINCIPLES;

 **Student Learning Outcome 8** STUDENTS WILL DEMONSTRATE ADHERENCE TO CODE OF

 ETHICS AND CODE OF CONDUCT

 **Student Learning Outcome 9** STUDENTS WILL ADJUST PERFORMANCE AND METHODS OF

 OPERATION FOR CULTURAL DIFFERENCES

**Goal E**; PROGRAM EFFECTIVENESS;

 **Student Learning Outcome 10** STUDENTS WILL BE SUCCESSFUL IN THE PROGRAM

 **Student Learning Outcome 11** GRADUATES/EMPLOYERS WILL BE SATISFIED WITH THE

 PROGRAM

**Data is reported per assessment form outline and is reported at RADT Advisory Board meetings.**