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 2023-2025 on 5-16-2023

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 1STUDENTS WILL APPLY POSITIONING SKILLSStudent Learning Outcome 2STUDENTS WILL SELECT TECHNICAL FACTORSStudent Learning Outcome 3STUDENTS 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;

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

Formative assessment data are collected during the 1st year, and reported post summer (3rd) semester **Summative assessment** data are collected during the 2nd year, and reported post summer semester (6th semester)/graduation