

**Hinds Community College
Radiologic Technology Program
Outcomes Assessment of the Radiologic Technology Program**

Goal 1 : Students will be clinically competent and develop the ability to function as a radiologic technologist				
Outcome	Measurement Tool	Benchmark	Timeframe	Responsible Party
Student will demonstrate competency and safe practice of radiologic procedures	Procedure final competency check-off	Minimum score of 85% or higher	2 nd Year – Spring Semester	Course Instructor
	Film critique final competency check-off	Minimum score of 75% or higher	2 nd Year – Spring Semester	Clinical Instructors
	Employer’s Annual Survey Clinical Proficiency # 1-4	Average score of 3.5 or higher (5-point scale)	Graduates	Program Director
Students will demonstrate proper use of equipment	Evaluation Positioning # 2 All students in this class	Average score of 2.5 or higher (4-point scale)	1 st year – Spring semester 2 nd year – Fall semester	Clinical Instructor

Goal #2: Students will use critical thinking and problem solving skills				
Outcome	Measurement Tool	Benchmark	Timeframe	Responsible Party
Students will pass the simulated final exam in the Certification Fundamentals class	Simulated final registry exam	Minimum score of 60 for 100% of test takers	2nd Year – Spring Semester	Course Instructor
Students will adapt technique for body size and pathology	Evaluation Positioning # 3 All students in this class	Average score of 2.5 or higher (4-point scale)	1 st year – Spring semester 2 nd year – Fall semester	Clinical Instructor
Students will be able to perform well under pressure	Evaluation General # 16 All students in this class	Average score of 2.5 or higher (4-point scale)	1 st year – Spring semester 2 nd year – Fall semester	Clinical Instructor
Students will be able to meet employers expectations	Employer’s Annual Survey Knowledge Base # 2	Average score of 3.5 or higher (5-point scale)	Graduates	Program Director

Goal #3: Students will communicate effectively in written, verbal and non-verbal communication				
Outcome	Measurement Tool	Benchmark	Timeframe	Responsible Party
Students will be able to listen to technologists comments and makes corrections as advised	Evaluation Positioning # 5	Average score of 2.5 or higher (4-point scale)	1 st year – Spring semester 2 nd year – Fall semester	Clinical Instructor
Students will be able to explain procedure and/or instructions to patient prior to and during exam	Evaluation Patient Care # 9	Average score of 2.5 or higher (4-point scale)	1 st year – Spring semester 2 nd year – Fall semester	Clinical Instructor
Students will be able to meet employers expectations	Employer's Annual Survey Behavioral Skills # 1	Average score of 3.5 or higher (5-point scale)	Graduates	Program Director
Students will be able to demonstrate written communication	Radiographic Pathology Paper	Minimum score of 80% or higher	2 nd year – Fall semester	Course Instructor
Goal #4: Students will exhibit professionalism				
Outcome	Measurement Tool	Benchmark	Timeframe	Responsible Party
The student will be able to respond to the patient's needs	Evaluation Patient Care #11	Average score of 2.5 or higher (4-point scale)	1 st year – Spring semester 2 nd year – Fall semester	Clinical Instructor
The student will demonstrate knowledge relating to quality assurance	Employer survey (Question 4 Knowledge Base)	Average score of 3.5 or higher (5-point scale)	Graduates	Program Director
	Graduate Survey (Question 4 Knowledge Base)	Average score of 3.5 or higher (5-point scale)	Graduates	Program Director
The student will exercise independent judgment during imaging procedures	Employer survey (Question 2 Behavior Skills)	Average score of 3.5 or higher (5-point scale)	Graduates	Program Director
	Graduate Survey (Question 2 Behavior Skills)	Average score of 3.5 or higher (5-point scale)	Graduates	Program Director