GBC Career Pathways to Radiology Technology

A graduate of the Radiology Technology Program will have the knowledge and skills to position patients for diagnostic quality images, manipulate techniques to accommodate for patient's condition, demonstrate clinical competency, evaluate the final radiology image for essential criteria, etc.

Radiology Technology Program

*Formal admission is required for this program

High School

Dual Credit

Adult Learner

Returning to School

Switching Careers

Enhancing Skills

Military

Adult Basic Skills

Adult Basic Learner

English as Second Language

High school
Equivalency (GED)

Resources for Students

Radiology Advisement:

mary.doucette@gbcnv.edu

Academic Success
Center

Disability Resources

Student Financial
Services/ Veterans
Resources

Prerequisites to Entering the Associate of Applied Science in Radiology Program

BIOL 223 INT 100

BIOL 224 MATH 120 or MATH 126

RAD 101 NURS 130

Gen Ed Science (BIOL 190 Recommended)

Associate of Applied Science

- -63 Credits (min)
- -2 Years
- -Graduates are able to apply for the American Registry of Radiologic Technologies (ARRT).

Bachelor of Applied Science

- -120 Credits (min)
- -Management in Technology or
- -Digital Information Technology

Employment

Radiology Technologist

Nevada Career
Information System

Accreditation

Accredited by the Joint Review Committee on Education in Radiologic Technology (JRCERT)