Program Information RADIOLOGIC TECHNOLOGY



Aurora, CO

Program Overview

The Radiologic Technology program offers a two-year Associate of Applied Science degree that prepares qualified individuals to enter the healthcare field as professionals skilled in performing diagnostic medical imaging and associated procedures. Graduates from the program are eligible to take the American Registry of Radiologic Technologists Examination and, upon successful completion of this examination, can become Registered Technologists in Radiography, RT(R).

Program Objectives

The program objective is to prepare students with sufficient theoretical knowledge and specialized practical skills to qualify for an entry-level position.

Course List

Course List	
MATH Elective	MATH1310: Contemporary Mathematics or
	MATH1320: College Algebra
ENGL1310	English Composition I
COMM1310	Elements of Human Communication
PSYC1310	General Psychology
SOCI1310	Introduction to Sociology
CSCI1310	Computer Science
PHIL1310	Critical Thinking
BIOL1301	Anatomy & Physiology
RAD120	Introduction to Radiologic Technology
RAD121	Patient Care in Radiology
RAD124	Medical Terminology
RAD130	Image Production I
RAD131	Radiation Physics
RAD135	Positioning I
RAD136	Clinical I
RAD140	Image Production II
RAD142	Radiation Biology
RAD145	Positioning II
RAD146	Clinical II
RAD255	Positioning III
RAD256	Clinical III
RAD266	Clinical IV
RAD270	Medical Ethics & Law
RAD271	Radiological Theory
RAD272	Special Radiographic Procedures/Pathology
RAD276	Clinical V
RAD281	Registry Review
RAD286	Clinical VI

For course descriptions, a breakdown of credit hours and other program-specific information, please review the Campus Catalog on <u>concorde.edu</u>. To learn about our graduation rates, the median debt of students who completed programs, and other important information, visit <u>concorde.edu/disclosures</u>.