A Program Overview of the Health Sciences Area of Study

LoneStar.edu/Medical-Radiology-Tech-AAS

Updated as of May 2021

**Prerequisites**
4 Credits

- Intro to Anatomy and Physiology

**AAS Degree**
63 Credits

- Principles of Radiographic Imaging I
- Introduction to Radiography & Patient Care
- Basic Radiographic Procedures
- College Algebra
- Composition & Rhetoric I
- Clinical I
- Clinical II
- General Psychology
- Intermediate Radiographic Procedures
- Principles of Radiographic Imaging II
- Clinical III
- Advanced Radiographic Procedures
- Humanities/Fine Arts
- Radiographic Imaging Equipment
- Radiation Biology and Protection
- Clinical IV
- Radiographic Pathology
- Radiologic Technology Seminar
- Clinical V

**Certifications/Licensure**

- American Registry of Radiologic Technologies (ARRT)
- Texas Medical Boards (TMB)

**Representative career titles and job positions for this program plan include:**
- Radiologic Technologist
- Radiographer
- X-Ray Technologist

*Position titles vary by employer and location.

**Available at:**
LSC-CyFair
LSC-Montgomery

**Complete your Medical Radiologic Technology AAS in 2 years!**