This course of study focuses on the underlying scientific theory, sectional anatomy, pathology and clinical protocols. Emphasis is placed on patient care and safety, principles of magnetism and the physical and chemical interactions of living matter within magnetic fields.

MRI technologists find careers in a variety of healthcare settings and locations, including hospitals, outpatient clinics, physician’s offices and extended care facilities. Additionally, this advance training empowers graduates for possible careers in medical research, sales, education, administration or supervisory/management positions.

In this program, students learn magnetic resonance physics, equipment operation and methodology, cross-sectional anatomy and patient care, while acquiring hands-on MRI imaging skills.

This program is a 12-month post-associate degree program that provides didactic and clinical instruction to currently certified American Registry of Radiologic Technologist (ARRT) or Nuclear Medicine Technology Certification Board (NMTCB) and state licensed (as applicable) Radiation Therapy.

FOR MORE INFORMATION:
Lawrence Norris
281.290.3926
Lawrence.E.Norris@LoneStar.edu
LSC-CyFair

Complete your Magnetic Resonance Imaging Advanced Technical Certificate in 1 year!

For more information on gainful employment, visit LoneStar.edu/GainfulEmployment.