



Format: Face-to-face

Length: 80 Weeks/4 Terms Semester Credit Hours: 72 Clock Hours: 1,840

INDUSTRY CERTIFICATIONS

Phlebotomy: NCPT from NCCT

Pathway to Registered MRI Technologist (R. MRI T.) certification from ARRT upon completion of program and documentation of demonstrated competencies (not provided by MCC)

MRI: Certified MRI Technologist (MRIT) through



Clinical: \$6,900 (\$810 per 270 hour course with 810 clinical hours required for program completion)



Chicago Main Campus

Naperville Extension Campus

MIDWESTERN CAREER COLLEGE

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^{*}Financial aid available to those who qualify. Payment plans available. See catalog for full pricing details.

^{*}Non-Refundable Application fee: \$60

ASSOCIATE OF APPLIED SCIENCE IN MAGNETIC RESONANCE IMAGING (MRI) TECHNOLOGY



What is MRI?

Magnetic resonance imaging uses a powerful magnetic field, radio waves, and a computer to produce detailed pictures of organs, soft tissues, bone, and virtually all other internal body structures. The images can then be examined on a computer monitor or printed. MRI has become a vital tool in medical imaging today. Technologists use detailed images to allow physicians to better diagnose certain diseases that may not be assessed adequately through other methods, such as x-ray, ultrasound, or computed tomography.

MRI TECHNOLOGISTS

- Operate MRI scanners
- Select appropriate imaging techniques to produce required images
- · Inject intravenous contrast dyes, such as gadolinium contrast
- · Position patients on cradle, attaching immobilization devices if needed, to ensure appropriate placement for imaging
- · Inspect images for quality, using magnetic resonance scanner equipment and laser cameras
- · Conduct patient screening interviews to identify contraindications

INDUSTRY CERTIFICATIONS

- Registered MRI Technologist by the American Registry of Radiologic Technologists (ARRT), requires AAS degree and documentation of competencies (not provided by MCC)
- · Certified MRI Technologist by the American Registry of Magnetic Resonance Imaging Technologists (ARMRIT)
- · National phlebotomist certification from the National Center for Competency Testing (NCCT)

There is no mandatory requirement that MRI technologists hold a license in the states of Illinois, Wisconsin or Indiana to practice. However, professional certification is generally required to qualify for employment in most clinical settings.

EXTERNSHIP

Students of this program must complete a 1000-hour externship at an MCC-affiliated site. Through externship, you can:

- Put into practice what you're taught in the classroom
- Gain real-world patient care experience
- · Build your resume to be more competitive
- Become more employable
- · Grow your professional network

CAREER OUTLOOK

According to the Bureau of Labor Statistics, MRI technologist employment is expected to grow by 13% from 2016-2026. Exam volumes are continuously increasing, expanding career opportunities in hospital-based MRI departments and private MRI facilities. Learn more at http://www.bls.gov/ooh/healthcare/ radiologic-technologists.htm.

CURRICULUM HIGHLIGHTS*

Venipuncture for Imaging Professionals Patient Care and Safety in MRI MRI Physics and Instrumentation I and II MRI Positioning and Procedures I, II and III Sectional Anatomy I and II Medical Imaging Pathology Advanced Imaging Techniques MRI Clinical Registry Review

*Curriculum is subject to change. See catalog for current course offerings.

ABOUT MIDWESTERN CAREER COLLEGE

MCC's mission is to provide premier career-focused education to empower students with academic training, technical expertise and professional support to launch or advance their successful careers.

Established in 2004, MCC has locations in downtown Chicago, Naperville and Blue Island and is accredited by the Commission of the Council on Occupational Education (COE).*

*See disclaimer for full contact information.

CATALOG

The Midwestern Career College catalog can be found online at MCCollege.edu/catalog.

ADMISSIONS OFFICES

- Chicago (Main Campus) 100 South Wacker Drive, LL1-50 Chicago, IL 60606 | 312.236.9000 x1
- Naperville (Extension Campus) 200 East 5th Avenue, #128 Naperville, IL 60563 | 630.536.8679



