

MRI AAS Program Courses Include:

- Medical Terminology
- MRI Physics
- Medical Law & Ethics
- MRI Musculoskeletal
- Clinical Externship
- General Education

Why CCC?

Central Coast College provides hands-on, comprehensive training that prepares you for a career in a broad scope of opportunities to give you better job options in the future. The CCC staff are qualified and caring with a focus on helping you to succeed providing real tools to thrive in your next work environment.

Central Coast College provides job placement assistance. The college makes no claims guaranteeing employment upon graduation.

Federal Financial Aid may be available to those who qualify.

Let's Get Started Call CCC Today (831) 424-6767

www. Central Coast College. edu

If you are detail-oriented, appreciate technology, and enjoy working with people, a career as an MRI Technologist may be the perfect career for you. The Magnetic Resonance Imaging (MRI) Associate of Applied Science Degree Program at Central Coast College (CCC) is a great way to get trained. Our program prepares you for an MRI career with a program involving classroom theory, lab procedures, externship, and online learning for general education requirements.

Total Weeks in Program:	115 Weeks Full Time
Semester Credit Hours:	105 hours
Total Clock Hours:	2460 (Lecture: 1020 Lab: 480 Externship: 960)

Hybrid Learning

The general education courses for the Magnetic Resonance Imaging Associate of Applied Science program are offered online, while the core MRI principles and subjects are taught on campus.

Corsmed Technology

Central Coast College utilizes **Corsmed** technology as part of our MRI AAS program. The Corsmed MRI Simulator* can simulate everything that happens within the MRI scanner offering state-of-the-art educational



modules that complement students' training by providing remote hands-on ultrasound training, real-patient scanning cases and pathologies, didactic instruction, and assessment.

Career Highlights & Opportunity

MRI Technologists specialize in magnetic resonance imaging scanners. They inject patients with contrast media, such as a dye, so that the images will show up on the scanner. The scanners use magnetic fields in combination with the contrast agent to produce images that a physician can use to diagnose medical problems. According to the U.S. Bureau of Labor Statistics*, overall employment of MRI technologists is projected to grow 6% from 2021 to 2031.

*https://www.bls.gov/ooh/healthcare/radiologic-technologists.htm

Accreditation & Approval

Central Coast College is accredited by the Accrediting Council for Continuing Education & Training (ACCET) - A Partnership for Quality® ACCET is listed by the U.S. Department of Education as a nationally recognized accrediting agency. Our institution is also licensed by the Bureau for Private Postsecondary Education (BPPE). Licensed to operate means the institution is in compliance with the state standards as set forth in the California Private Postsecondary Education Act of 2009, Ed. Code §94897.

