Programs offered at CBD College

- Associate of Applied Science in Diagnostic Medical Sonography
- Associate of Applied Science in Magnetic Resonance Imaging
- Online Diploma in Magnetic Resonance Imaging
- Associate of Applied Science in Physical Therapist Assistant
- Associate of Applied Science in Occupational Therapy Assistant
- Surgical Technology Diploma Program
- Pharmacy Technician Diploma Program
- Medical Assistant Diploma Program
- Dental Assistant Diploma Program

Contact us to speak with our Admissions Department, MRI Program Director, Faculty and Staff

3699 Wilshire Blvd., 4th Floor
Los Angeles, CA 90010
(213) 427-2200 | (877) 770-4CBD

Associate of Applied Science Program – ARRT Primary Pathway
Accredited by ABHES (Accrediting Bureau of Health Education Schools)
Recognized by ARRT (American Registry of Radiologic Technologists)
Why Become a Magnetic Resonance Imaging Technologist?

- As of May 2016, the annual mean yearly salary for MRI Technologists in California was $86,610 (mean hourly wage $41.64), and job growth is expected to increase 14.8% through 2024!* 
- MRI doesn’t involve the use of ionizing radiation.
- MRI has the ability to show extremely detailed sectional and 3D images of soft tissues and to perform vascular studies even without the use of contrast agents.
- MRI is a cutting edge modality of the rapidly growing diagnostic imaging industry.
- Magnetic Resonance Technologists work with radiologists, nurses, and other health professionals as a critical part of a healthcare team.
- Prepare to be part of an in-demand profession.
- Apply for positions in hospitals, imaging centers, radiologist offices, outpatient clinics, and mobile MRI units.

AAS Magnetic Resonance Imaging Program details at CBD College

- The Associate of Applied Science in Magnetic Resonance Imaging program at CBD College is designed to prepare students for a career in healthcare and in a constantly evolving and specialized imaging field. Students will learn Physics, Anatomy and Physiology, Imaging Procedures, Patient Care and Safety, and more.
- While an Introduction to Clinical MRI lab course will be offered in the very first module to familiarize the students to the MRI environment, the clinical experience in our clinical externship portion starts in the second module of the Program through a variety of affiliated clinical settings and will continue for the remainder of the Program.

Why Study at CBD College

- Benefit from a non-profit educational environment where experienced professionals in the MRI field dedicate countless hours of research and development to the Program.
- CBD College has clinical affiliations with several state of the art imaging centers where you will learn all of the procedures required for the field.
- Lifetime job placement and career services assistance.
- Learn from dedicated and experienced instructors with extensive, didactic and real-world experience in the field in which they teach.
- CBD College provides career education that is up to date with the real world, so you can begin using your education and training immediately for your career.
- Small classes that allow for personalized attention for each student.

Call to learn more about the CBD difference

*A Bureau of Labor Statistics, U.S. Department of Labor, Occupational Outlook 2016 and Projections Central - State Occupational Projections - CBD College does not promise nor guarantee a level of income or wage rate to any students or graduates.

AAS MRI Program Courses

AAS in Magnetic Resonance Imaging (on-campus) 
ARRT Primary Pathway/ 16 months

**Module I (16 weeks)**
- College Math MTH 100
- Oral Communication Skills ENG 100
- General Physics PHY 100
- Human Anatomy and Physiology BIO 100
- Medical Terminology M T 100
- MRI Safety, Patient Care and Management, Ethics and Laws AMRI 100
- Intro to Clinical MRI, Fundamentals of Imaging Science and Health Care AMRI 101

**Module II (16 weeks)**
- Sequence Parameters, Image Contrast, Options, QA, Data Acquisition and Processing I AMRI 200
- Cross Sectional Anatomy, Pathology and Imaging Procedures I AMRI 201
- Physical Principles of Image Formation, Instrumentation and Imaging AMRI 202
- CLINICAL I (24 hours/week) AMRI 203

**Module III (16 weeks)**
- Sequence Parameters, Image Contrast, Options, QA, Data Acquisition and Processing II AMRI 300
- Cross Sectional Anatomy, Pathology and Imaging Procedures II AMRI 301
- CLINICAL II (24 hours/week) AMRI 302

**Module IV (16 weeks)**
- Registry Review AMRI 400
- CLINICAL III (24 hours/week) AMRI 401

1,816 clock hours / 64 weeks
(Total time to complete the program may vary based on school holidays and breaks).
The 64 weeks include Theory/Lab (range of 3-24 hours per week) and 48 weeks of externship.

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