



Magnetic Resonance Imaging Technologist

Associate in Applied Science Degree

Why Magnetic Resonance Imaging Technologist?

The Magnetic Resonance Imaging (MRI) program prepares students to enter the career of medical imaging as a magnetic resonance imaging technologist. The program includes a rigorous curriculum of classroom, lab, and clinical education experiences in the Medical Imaging departments of hospitals and other healthcare facilities, preparing the student for success on the national certification exam administered by the [American Registry of Radiologic Technologists \(ARRT\)](#).

Why Bay College?

The [Magnetic Resonance Imaging program](#) at Bay College is offered through a partnership of Bay de Noc Community College and the following colleges: Kellogg Community College, Lansing Community College, Mid-Michigan Community College, Grand Rapids Community College, Lake Michigan College, and Grand Valley State University. The six colleges established the [Educational Programs in Collaboration \(EPiC\) Consortium for the purpose of sharing instructional resources to offer the MRI program](#). The MRI Program host school is [Mid Michigan College](#). Each college enrolls students in that program under that college's admission criteria and each awards the degree according to that college's completion requirements.

Contact

Bay College

2001 N Lincoln Rd
Escanaba, MI 49829

Bay College West Campus

2801 N US 2
Iron Mountain, MI 49801

Office of Admissions

906-217-4010
admissions@baycollege.edu

Beyond Bay College

Students that complete the MRIT program at Bay College may go on to pursue a Bachelor of Science in Advanced Radiological Sciences.



baycollege.edu