



MRI Training Course for 2024



40 CEs*

94% Board Pass Rate

About this course:

Begin a promising career in the MR field with this 5-day course taught by experienced instructors, supplemented with ScanLabMR™ virtual scanning. Take a dive into the basic principles and MRI techniques including manipulating MR parameters to optimize image quality, pulse sequences, artifacts, patient education, and more. Plus, experience realistic MRI scans and clinical situations with simulation labs. This course is excellent preparation for success on the board exam.

✓ In-Person or Live Webinar

✓ NEW! Simulation Lab Added

✓ Meets ARRT Requirements

Day One:

- MR Fundamentals
- Nuclear Magnetism
- System Components
- Communication
- Contrast Media Safety ... And More

Day Two:

- Fundamentals Review of MR Parameters
- Spatial Localization
- Artifacts
- Patient Positioning/ScanLabMR
- Anatomy Review ... And More

Day Three:

- MR Overview
- MR Parameters/ScanLabMR
- Image Quality
- ACR/FDA Requirements/Recommendations
- Magnetic Fields ... And More

Day Four:

- Imaging Options
- Protocol Development
- MR Concepts Review
- Exam Preparation/Content Specifications
- Case Studies ... And More

Day Five:

- MR Review and Parameters/ScanLabMR
- Review K-Space Data Manipulation
- Review Basic and Advanced Pulse Sequences/ScanLabMR
- Advanced Imaging Concepts ... And More

How Does ScanLabMR Help?

- Practice scan simulations with ScanLab for **five months** after the course
- Build skills and critical thinking faster
- Learn scanning techniques **without patient risk**

Dates:

Oct 20 - 24	Milwaukee, WI & Webinar
Dec 8 - 12	Webinar

Faculty:

Paul Worthington, BS, RT(R)(MR)
 Yu Liu, PhD
 Ryan Draeger, BSRT (R)(CT)(MR) ARRT MRSO (MRSC) MRSE (MRSC)

Tuition	Price	Early Price	Member Price	Member Early Price
Technologist	\$2,665	\$2,565	\$2,640	\$2,540
Become an MTMI Member	\$39 Yearly fee (Discount applies immediately)			



Register to Save Your Seat

Go to www.mtmi.net/mr24 to sign up today.

*ASRT Category A Credit™