

MRI Training Course for 2024

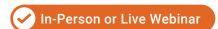


94% Board Pass Rate



About this course:

Begin a promising career in the MR field with this 7-day course taught by experienced instructors. Take a dive into the basic principles and MRI techniques including manipulating MR parameters to optimize image quality, pulse sequences, artifacts, patient education, screening and safety considerations, and more. This course provides 16 hours of structured education required by the ARRT for certification and registration. It's also an excellent preparation for success on the board exam.







Day One:

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

Day Two:

- Fundamentals Review of MR Parameters
- Spatial Localization
- Artifacts
- Anatomy Review ... And More

Day Three:

- MR Overview
- Image Quality
- ACR/FDA Requirements/Recommendations
- Magenetic Fields
- MRMD/MRSO/MRSE ... And More

Day Four:

- Imaging Options
- ARRT Exam Preparation/Content Specifications
- Case Studies ... And More

Day Five:

- Advanced Imaging Concepts ... And More

Day Six:

- ACR MRI Accreditation and Imaging Equipment
- Advanced Imaging and Techniques
- Contrast Media Safety/NSF/Renal Function ... And More

Day Seven:

- Special Imaging Techniques
- Body Imaging
- MRI Safety (Emergency Situations)
- MR Artifacts ... And More

Dates:

Feb 4 - 10	Webinar
Jun 2 - 8	Milwaukee, WI & Webinar
Oct 20 - 26	Milwaukee, WI & Webinar
Dec 8 - 14	Webinar

Paul Worthington, BS, RT(R)(MR)

Yu Liu, PhD Faculty:

Ryan Draeger, BSRT (R)(CT)(MR) ARRT MRSO

(MRSC) MRSE (MRSC)

Tuition	Price	Early Price	Member Price	Member Early Price	
Technologist	\$1,865	\$1,765	\$1,840	\$1,740	
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™





