2023 ISMRM Credit Designation

The International Society for Magnetic Resonance in Medicine is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

Please check the Annual Meeting website for most up-to-date information on credits.

ISMRM Accreditation

The International Society for Magnetic Resonance in Medicine designates this live activity for a maximum of 48.75 *AMA PRA Category 1 Credits*[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Weekday sessions comprising educational and scientific sessions every full hour of attendance is equivalent to 1.00 AMA PRA Category 1 Credit[™]. Up to 34.00 AMA PRA Category 1 Credits[™] can be received during the Monday through Thursday sessions. Study group meetings, lunchtime programs, symposia, tutorials (unless otherwise noted), poster sessions, and power pitches are not certified for credit.

See credits available on the right for weekend session breakdowns.

Self-Assessment Module

Certain sessions in this meeting have been qualified by the American Board of Radiology in meeting the criteria for self-assessment toward the purpose of fulfilling requirements in the ABR Maintenance of Certification Program. The self-assessment will be included through the evaluations online rather than an interactive poll.

Please consult the <u>Program-at-a-Glance</u> for up-to-date information on accreditation.

To Receive Credit

If you wish to receive credit and/or a certificate of participation, you must record your attendance by completing and submitting evaluation forms online. The evaluation is entirely online; there are no paper forms. Participants who complete their forms online will immediately be able to print certificates showing the number of credits or hours earned.

While in the convention center, use one of the free computer evaluation stations. Outside the convention center, you can access the ISMRM website at any time with your own computer. Evaluations will be available for two (2) months after the end of the meeting.

Saturday, 03 June 2023		
Session Name	Credits	
(Neuro)Anatomy for Physicists: McDreamy Teaches Sheldon	3.25	
Molecular/Metabolic Imaging	3.25	
MR Physics I: From Spins to Signal	3.50	
MR Engineering I: MR Systems for Experts-to-Be	3.00	
The Hows & Whys of Pancreatic & Hepatobiliary Imaging: An Update	3.25	
Role of MRI in Epilepsy Surgery & Neuromodulation	3.25	
Artificial Intelligence in Musculoskeletal MRI	3.25	
Quantifying Spins from Head to Toe	3.00	
Perfusion & Permeability Throughout the Body	3.50	
MR Physics II: From Signals to Images	3.25	
Tissue Oxygenation: MRI Measurement & Clinical Implications	3.00	
Cardiac MR in Pediatric & Congenital Heart Disease	3.25	
MR Engineering II: RF Coils for Nerds	3.25	
Image Reconstruction	3.50	
Advances in fMRI	3.50	
Validation of Microstructure Mapping with Diffusion MRI	3.25	
Introduction to MRI Physics for Clinicians	3.25	

Sunday, 04 June 2023		
Session Name	Credits	
Breast MRI in Breast Cancer: Update & New Approaches Toward Diagnosis & Treatment	3.25	
Myelin Imaging: Strategies & Applications	3.25	
Artifacts & Correction Strategies	3.50	
Neuroinflammation: Basics, Biomarkers, Mechanisms & Implications for Neuroimaging	3.00	
Advances in Image Analysis: How to Get the Most from Your Images	3.50	
Vascular Imaging: Viewing Structure & Function	3.25	
Primer to Low-Field MRI	3.75	
MSK MRI & Radiology: Fundamentals & Challenges	3.25	
Careers Outside Academia	3.25	
MRI Quantification of Fat: Techniques, Challenges & Clinical Implications	3.00	
Multi-Channel Transmit: From Coil to Pulse Design	3.50	
Genitourinary Imaging: Basics to the Latest in Prostate Imaging with Updates in Renal, Adrenal & Bladder Imaging	3.25	
Deep Learning: From Mathematical Models to Clinical Practice	3.00	
Retrospective Strategies to Handle Motion	3.00	
IMPACT Mini Workshop	3.00	
Key Contrast Mechanisms for Imaging Neuroinflammation	3.25	
The Need for Speed: Toward a 30-Minute Cardiac MRI Exam	3.25	

Clinical Focus Meeting: Neuro MRI: Imaging the Fire in the Brain	24.25* AMA PRA Category 1 Credits™
--	------------------------------------