

MRI The Inside Story – Basic level



8.30	Registration – Log into Zoom.	DAY 1
9.00	Welcome and Introduction	
9.15	Never mind the buzzwords Dr Donald McRobbie Co-Author MRI Picture to Proton	
9.45	Kit and Kaboodle – Introduction to MRI Equipment	
10.15	Break	
10:35	Lost in the pulse sequence jungle? Introduction to sequences Dr Donald McRobbie	
11.20	Discussion + short break	
11.30	MRI Safety and Patient Management Denise Newsom, Eden Learning To include exercise/poll and discussion	
12.30	Lunch	
13.15	Clinical Applications – Brain Anatomy exercise Denise Newsom	
13.45	Clinical Applications – Brain Technique, pathology and top tips Christine Heales, Associate Professor in Medical Imaging, Exeter University	
14.45	Discussion on Brain MRI and protocols	
15.15	Review and Close	

Tuesday 13th May 2025

MRI The Inside Story – Basic level



8.30	Log into Zoom	DAY 2
9.00	Introduction to T1 and T2 relaxation DMcR	
9.30	Acronyms anonymous: Introduction to Spin Echo Dr Donald McRobbie. To include discussion and exercise	
10.40	Break and Image Artefacts Exercise to complete	
11.15	Improving your image: how to avoid artefacts Dr Donald McRobbie	
11.45	Pixels and parameters; basic optimisation including exercise Dr Donald McRobbie	
13.00	Lunch	
13:45	Clinical Applications – Spine Imaging Exercise – Spine anatomy Denise Newsom	
14.15	Clinical Applications – Spine Imaging Christine Heales, Associate Professor in Medical Imaging, Exeter University	
14.45	Image Viewing and pathologies	
15.15	Review of the day	
15.30	Close	

Wednesday 14th May 2025

MRI The Inside Story – Basic level



8.30	Log into Zoom	DAY 3
9.00	Review of Image optimisation from day 2. DMcR	
9.30	Spaced out: How the image is formed (made quite easy) DMcR To include discussion	
10.30	Break	
10.50	Introduction to k-Space: the final frontier Dr Donald McRobbie	
11.35	Acronyms anonymous: Introduction to Gradient Echo Dr Donald McRobbie.	
12.20	Review of three days - Technical	
12.30	Break	
13.15	CPD update. Discussion on certificates and access to talks	
13.30	Clinical MRI Applications – MSK General overview DN	
14.15	Break	
14.30	Clinical Applications – MRI of the knee and shoulder DN Technique, pathology and image viewing	
15.15	Basic MRI Protocols discussion: Denise Newsom	
15:30	Review of the course and close	

Thursday 15th May 2025