

	<b>DAY ONE</b>
8.15 8.45	<b>Log in and registration</b> <b>Welcome and introduction</b>
9.00	<b>Kit and Kaboodle</b> Dr Donald McRobbie, co-author of MRI from Picture to Proton
9.30	<b>Basic MR Physics</b> Dr Donald McRobbie
10.20	Discussion on basic physics
10.30	<b>Break</b>
10.50	<b>Pulse Sequences and basics of tissue contrast</b> Dr Donald McRobbie
11.45	Discussion on Pulse sequences and tissue contrast
12.00	Lunch
12.45	<b>Clinical Applications: Spine:</b> Derek Hughes
13.50	10 min break
14.00	<b>Clinical Applications: MSK</b> Ian Elliot
15.00	Discussion on the spine and MSK. CPD and review of the day
15:30	<b>Close</b>

Essentials of Veterinary MRI scanning  
2026



08.30	<b>DAY TWO – Log in</b>
09.00	<b>MRI safety, patient and staff management</b> Denise Newsom, Eden Learning
10.00	Discussion on MRI Safety
10.10	Break
10.30	<b>MRI Image Optimisation. Getting the best images</b> Denise Newsom
11.30	Discussion and exercise
12.00	Lunch
12.45	Discussion on access to course content and certificates
13.00	<b>MRI Image Artefacts</b> including quiz. Denise Newsom
13.45	Break
14.00	<b>Clinical Applications: Head MRI</b> Derek Hughes
15.00	Discussion on Head MRI and review of the course.
15.15	<b>Close</b>