

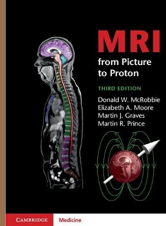


eden Learning

For all Diagnostic Training – Specialists in MRI/CT



The 2019 CT and MRI course schedule



4-5 March	Introduction to MRI	2 days	Coventry	£395
18-19 March	Introduction to CT	2 days	Coventry	£395
12-13 April (Sponsored by Bracco)	Intro to Cardiac MRI	2 days	Leicester	£150
13-15 May	MRI The Inside Story	3 days	London	£575
Basic MRI course based on and to include textbook: MRI from Picture to Proton				
5-6 September	MR Safety First	2 days	London	£395
9-12 September	MRI The Inside Story		London	
(Intermediate to Advanced – Modular 4 days MRI course based on textbook MRI from Picture to Proton. Book full course and receive the textbook)				
		2 days £395	3 days £575	4 days £675
23-24 September	Introduction to CT		Hatfield	£395
7-9 October	Intermediate CT		Coventry	£575
14 October	Rad Assistants	CT Study Day	Coventry	£150
15 October	Rad Assistants	MRI Study Day	Coventry	£280
Radiographic Assistants – Attend for either one day or both				
11-12 November	Introduction to MRI		Hatfield	£395
VAT to be added to prices				

Further information or to register:

E: info@edenlearning.co.uk

T: 07842827087

Online: www.edenlearning.co.uk

Eden Learning reserves the right to alter the course content, venues, dates without prior notification



Summary of our courses...

MRI – The Inside Story, from Picture to Proton and beyond...

Two separate courses linked to the very popular book, MRI from Picture to Proton and delivered by the co-authors **Dr Donald McRobbie** and **Dr Martin Graves**. Clinical application talks are delivered by clinical experts in their field.

Spring 3 day basic MRI course

Autumn 4 day modular course Intermediate to Advanced levels

You can select 2 days, 3 days or 4 days to suit your experience and knowledge.

Select the 3 day basic or the 4 day course and you will receive a copy of the book.

MR Safety First – 2 Day course

The subject of MRI safety continues to grow apace, with technical advances of the equipment and more and more passive and active implants appearing on the market. Eden Learning's **MR Safety First** course has grown to meet the needs of healthcare professionals working in MRI. This comprehensive course now spans two days covering all aspects of MR safety: Delivered by many recognised experts in the field, the course is aimed at radiographers, radiologists, physicists and researchers with an interest in MR safety.

Introduction to Cardiac MRI – 2 Day course

This two day course, in collaboration with Glenfield Hospital, Leicester is specifically designed for all staff who perform cardiac MRI examinations or are planning to do so. It will provide the underpinning knowledge to help you carry out the practical imaging and build your confidence to produce high quality diagnostic examinations.

It is ideal for radiographers new to cardiac MRI and those who wish to understand more about cardiac anatomy, scanning tips, techniques and protocols.

Introduction to CT – 2 Day course

Covers the basic technical and clinical applications of CT. Clinical experts talk about CT technique, clinical applications, image quality and scan parameters.

Introduction to MRI – 2 Day course

An old favourite introductory level MRI course aimed at staff new to MRI or for those who would like a refresher. Clinical experts deliver interactive sessions, introducing clinical applications, technique and interesting case studies.

CT Intermediate – 3 Day course

This course builds on the basic CT course, however, if you have good clinical CT experience then this may be the place to start. Includes a day explaining the equipment and everything you need to know about the physics and technical side of CT. Two days, covering a wider range of clinical topics demonstrating a range of pathologies and how a quality image is achieved in practice.

Radiographic Assistants and Non Clinical Staff study days

2 Day course – choose either or both days

Aimed at expanding and updating the knowledge of Radiographic Assistants, support workers and non-clinical Staff.

Day 1 covers CT and Day 2 is dedicated to MRI.