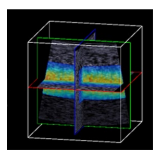
The ROYAL MARSDEN

NHS Foundation Trust





THE PHYSICS OF MEDICAL IMAGING

Course 1: Mon 14 – Wed 16 Oct 2024 Magnetic Resonance Imaging and Spectroscopy

Course 2: Tue 12 – Thu 14 Nov 2024 **Ultrasound Imaging**

Course 3: Tue 11 Feb 2025 Image Theory, Perception and Processing

Course 4: Wed 12 - Fri 14 Feb 2025 **Diagnostic Radiology and CT**



Nuclear Medicine



The Joint Department of Physics
The Institute of Cancer Research and
The Royal Marsden NHS Foundation Trust

https://www.icr.ac.uk/medical_imaging_course



PROGRAMME DESCRIPTION

The programme provides the necessary physics background that underpins day-to-day medical imaging physics activities. It is aimed primarily at new entrants to the profession, but should be of benefit to post-graduate students, post-doctoral research workers, physicist-managers, representatives of allied commercial organisations and anyone wishing to deepen or re-establish their understanding of the physics of medical imaging.

The faculty is composed mainly of physicists, many of whom are internationally renowned for their expertise. A selection of key talks delivered by clinicians and other scientists provides the necessary broader scientific and clinical perspective. Overviews of specialised or research related topics, such as MR Spectroscopy are given. There are opportunities for informal discussions, and there may be chances to visit imaging modalities of The Royal Marsden NHS Foundation Trust and / or the research labs of the Institute of Cancer Research. There will be a visit to the MR Units as part of the MRI & Spectroscopy course.

The programme consists of five separate courses. Each course is repeated annually. Registration on this form will be accepted for any combination of courses. **All courses in the series are CPD courses approved by IPEM.**

PROVISIONAL SYLLABUS

COURSE 1 – Magnetic Resonance Imaging and Spectroscopy (3 days) – Sutton campus

Course Organiser: Dr S Doran

The Magnetic Resonance Imaging & Spectroscopy module is offered as a stand-alone training course, introducing methods and applications of biomedical Magnetic Resonance Imaging and Spectroscopy.

COURSE 2 – Ultrasound Imaging (3 days) – Sutton campus

Course Organiser: Mr M O'Leary

Fundamentals of ultrasound and its interaction with tissues; Acoustic fields, transducers and beam formation; Physical and engineering principles of ultrasound imaging, Doppler, microbubble contrast and elastography; Bioeffects and safety principles, Assurance of quality and acoustic safety of ultrasound diagnostic devices, Fields of medical application and research.

<u>COURSE 3 – Image Theory, Perception and Processing</u> (1 day) – Chelsea campus

Course Organiser: Dr J Dormand

Formal mathematics of medical imaging; Perception and interpretation of medical images; Image processing and display techniques.

COURSE 4 – Diagnostic Radiology and CT (3 days) – Chelsea campus

Course Organiser: Dr J Dormand

Review of the x-ray and CT imaging chains; Digital Image receptors; Multislice CT design and performance; PACS; Quality control; System optimisation in clinical practice; Advances in x-ray and CT imaging.

COURSE 5 - Nuclear Medicine (4 days) - Sutton campus

Course Organiser: Dr I Murray

This will consist of four one day courses that may be attended separately or in any combination.

- 1. Radionuclides and radiation protection
- 2. Physics of gamma camera and SPECT imaging
- 3. Physics of PET/CT
- 4. Internal dosimetry for molecular radiotherapy.

Topics covered include radiopharmacy, basic and advanced physics of molecular imaging and clinical applications.

Full details of all courses in the series and other Radiotherapy and Radiation Protection courses are available on our website: https://www.icr.ac.uk/medical_imaging_course



IPEM

Approved

PLEASE COMPLE	TE IN BLOCK CA	APITALS				
Surname:			Forename:			
Job Title:		Departr	ment:			
Organisation:						
		ademic email addre	Tel No:ail address)			
How did you hear	about this cours	e? ICR website □	Recommendation	n □ Other □ (pleas	se specify below)	l
I would like to enrol	for the following (Course(s) <i>(Please tid</i>	 ck)			
PRICES	Course	Course	Course	Course	Course	
	1	2	3	4	5	
Standard price	£620	£620	£220	£620	£815	
University & Hospital Staff & all Trainees	£495	£495	£180	£495	£655	
Full time Students *	£270	£270	£155	£270	£355	
Course 3 available at One or two day registi		ny other FULL course. 5 is accepted and will be	e charged pro rata.			
interested in this option	on. <u>Please note – in p</u> torials and demonst	oerson attendance on o	courses is enriched by	ntact the Course Adminis interaction with speakers may not offer the same c	s and other delegates	s, as
Cost includes lunc	hes and light refr	reshments and (for ion, published 2012		s on courses 2-5 on	ly) a copy of Wel	bb's
•	<u>s</u> - please forward	•	•	your tutor with your a	pplication confirmi	ng
PAYMENT DETAIL						
Brompton Rd, Lond OR	lon, SW7 3RP.			Institute of Cancer Readministrator for details		
Do you wish to rece	eive accommodation	on details? Yes □	No □			
Do you have any dietary requirements?		s? Yes □	Yes □ No □ If 'Yes' please specify:			
Do you require any	special assistance	? Yes □	No ☐ If 'Yes' pleas	se specify:		
) lecturers and other dee list? Yes □ No t	delegates attending t □	he	
				gement of your course regi feedback questionnaire. V		

We use personal information for the purposes of course administration – which includes management of your course registration, processing your payment, communication of course joining information, certificates, post course materials and feedback questionnaire. We also use your contact information to keep you informed of other courses we offer which may be of interest to you. For further information on how we use your personal information, please check our privacy policy at www.icr.ac.uk/legal/privacy or contact dataprotectionofficer@icr.ac.uk.

Please email this completed form to the relevant course administrator:

Course 1: Mrs M Porter, Tel: 020 8661 3704, e-mail: melisa.porter@icr.ac.uk

Courses 2 - 5: Mrs J Keegan, Tel: 020 8661 3075, email: jessica.keegan@icr.ac.uk



All courses in the series are CPD courses approved by IPEM.