# Joint Department of Physics The Royal Marsden NHS Trust and Institute of Cancer Research Medical Imaging Physics - Diagnostic Radiology and CT, 25 - 27 February 2026

#### **Provisional Timetable**

# Wednesday 25 February 2026 - Diagnostic radiology physics toolkit; design of imaging systems

08.40 -	08.55 Coffee and Registration				
08.55 -	09.00	Jamie Dormand		Course introduction	
09.00 -	09.50	Louise Giansante		Design of the digital x-ray unit	
09.50 -	10.30	Louise Giansante		Design of the digital mammography unit	
10.30 -	10.50	Coffee			
10:50 -	12:00	Sue Edyvean		The multi-slice CT scanner	
12.00 -	13:00	Louise Giansante		Patient dosimetry techniques	
13.00 -	14.00	1	Lunch	1	
14.00 -	15.00	Elly Castellano		Reconstruction in CT	
15.00 -	15.20	Ed McDonagh		Digital image processing and presentation	
15.20 -	15.40		Tea	ì	
15.40 -	16.20	Ed McDonagh		PACS, DICOM and displays	
16:20 -	17:20	Elly Castellano		Image quality assessment	

## Thursday 26 February 2026 - Performance and testing

09.00 - 10.00	Ed McDonagh	Performance of digital X-ray detectors
10.00 - 11.00	Jamie Dormand	X-ray quality control I
11.00 - 11.20		Coffee
11.20 - 12.00	Jamie Dormand	X-ray quality control II
12.00 - 12.40	Ed McDonagh	Quantitative image quality analysis
12.40 - 13.30		Lunch
13.30 - 14.30	David Platten	Performance of CT imaging systems 1
14.30 - 15.30	David Platten	Performance of CT imaging systems 2
15.30 - 15.50		Tea
15:50 - 16:30	Jamie Dormand	CT quality control
16.30 - 17.10	Louise Giansante	Calculation of Effective Dose

## Friday 27 February 2026 - Clinical applications and optimisation

09.00 - 10.00	Laurence King	Digital system design and optimisation in clinical practice
10.00 - 11.00	Dimitra Darambara	Developments in digital detector technology
11.00 - 11.20	Co	ffee
11.20 - 12.20	Laurence King	Advances in CT in radiology
12.20 - 13.10	Lu	ınch
13.10 - 14.10	Alistair Mackenzie	Advances in x-ray imaging techniques
14.10 - 14.50	David Bernstein	CT in radiotherapy
14.50 - 15.30	lain Murray	CT in nuclear medicine
15.30 - 15.50		Tea
15:50 - 16:50	Laurence King	CT optimisation in clinical practice
16.50 - 17:00	Close of mee	eting

Course Venue: Chester Beatty Laboratories of the Institute of Cancer Research, 237 Fulham Road, London SW3 6JB.