

Radiation Protection Training Course 2019 Registration Form

Please complete all the boxes on the form in capitals. **The details you provide on this form will be used for all correspondence and will be used on your certificate.**

Send this form to: **RPTC Secretariat, Physics Department, The Institute of Cancer Research / RMH NHS Foundation Trust, Downs Road, Sutton, Surrey, SM2 5PT**

If you are applying after 28th February 2019, please check availability of places before sending this form and payment.

Surname		
Forename(s)		
Job Title		
Department		
Organisation		
Address		Postcode
Email Address		
Telephone No.		
<input type="checkbox"/> 4 Day Module <input type="checkbox"/> 5 Day Module		
I will be paying the £_____ fee by Cheque / Invoice / Credit Card / BACS* (delete as applicable)		
Invoice: Please raise purchase order to The Institute of Cancer Research, 123 Brompton Road, London, SW7 3RP		
Cheque: Please make cheques payable to : Institute of Cancer Research – PHRJOL		
Credit Card/Debit Card: Please contact the RPTC Secretariat if you wish to pay by this method		
Please send me accommodation details	Y	N
Do you have any dietary requirements? If yes please specify:	Y	N
Do you require any special assistance? If yes please specify:	Y	N

Spaces are allocated on a first come basis and are limited to ensure a friendly open form debate and to allow the workshops to run smoothly.

The ROYAL MARSDEN
NHS Foundation Trust

ICR The Institute of
Cancer Research

26th Annual

Radiation Protection Training Course

Providing a basic
underpinning knowledge for
Radiation Protection Advisers
IPEM CPD Accredited

Monday 1st – Friday 5th April 2019

For information on registration please
contact the RPTC Secretariat
Louise.Sear@ICR.ac.uk or call
020 8661 3075

For further information on course
content email the Course Organisers:
Jim Thurston: jim.thurston@rmh.nhs.uk
or Jessica Sowden:
Jessica.sowden@rmh.nhs.uk or call
020 7808 2509

In association with

King's College Hospital
NHS Trust



Radiation Protection Training Course

Providing a basic underpinning knowledge for Radiation Protection Advisers

IPEM CPD Accredited

Monday 1st – Friday 5th April 2019

For further information on registration contact the RPTC Secretariat - Louise Sear by email – Louise.Sear@icr.ac.uk or call 0208 661 3075

For further information on course content, email Jim Thurston (Course Organiser), jim.thurston@rmh.nhs.uk or Jessica Sowden, jessica.sowden@rmh.nhs.uk or call 0207 808 2509.

Course content

This course provides the theoretical background and training necessary for the radiological protection requirements of both ionising and non-ionising radiations used in hospitals. The course is accredited for IPEM CPD.

The first 4-day module (Monday till Thursday) covers the following subject areas: radiation risks, dosimetry, biological effects, instrumentation, legislation, transport, emergencies and safe practice in the medical uses of ionising radiations.

The additional (optional) 1-day module on Friday covers non-ionising radiation protection. As well as lectures there will be small informal workshop sessions covering a range of practical issues.

The course is at a level suitable for hospital physicists working in the field of radiation protection or those who want to expand their knowledge in this field. It is particularly suitable for those wishing to become Radiation Protection Advisors and covers the Basic Underpinning Knowledge (Basic Syllabus as set out in Annex 3 of the HSE statement on Radiation Protection Advisors.

Course materials including a comprehensive course booklet and PowerPoint presentations on a USB memory stick, and a certificate of attendance is provided

Cost

The cost includes course materials, lunches, light refreshments and the course dinner (if you have any dietary requirements please give details in the space provided at the bottom of the registration form)

Course Options	Payment details	
	Received by 28 th February 2019	Received after 28 th February 2019
Full Course (Including day 5: Non-Ionising Radiation Protection)	£650	£750
4 Day Course (Excluding day 5: Non-Ionising Radiation Protection)	£550	£650

Payment

By Invoice – A Purchase Order number must be included on the Registration Form

By Cheque – Please make payable to “Institute of Cancer Research – PHRJOL”

By Credit Card – Please contact the RPTC Secretariat

By BACS/Overseas Applicants – Please contact the RPTC Secretariat

Venue

The course will be given at: The Education and Conference Centre, The Royal Marsden NHS Foundation Trust, Stewart’s Grove (off the Fulham Road), London, SW3 6JJ

Accommodation

Accommodation is available in nearby hotels, B&Bs and private houses.

Details can be supplied if required; tick the box at the bottom of the registration form

Course lecturers

Miss M Bidmead (RMH)
Dr I A Castellano (RMH)
Ms N Bleackley (RMH)
Mrs B Pratt (RMH)
Dr M Schmidt (RMH)

Dr I Rivens (ICR)
Ms J Sowden (RMH)
Mr J Thurston (RMH)

Course content overview

Day 1 Review of the Basics	Day 2 Statutory requirements
Historical Review Protection Agencies Interaction and Units Sources of IR Exposure Instrumentation Risk and Effects	Framework IR(ME)R17 IRR17 RPA Certification EPR2016 Transport Requirements
Day 3 Radiation Protection in Hospitals	Day 4 External Influences and Emergencies
Diagnostic Radiology Patient Doses and DRLs Protection of Progeny Brachytherapy Unsealed Sources Beam Radiotherapy	NRES and Ethics Emergencies NAIR / Accidents PET and Cyclotrons Guest Lecturer Assessment (Optional)
Day 5 Non-Ionising Radiation Protection (optional)	Days 1-4 Workshops (from the following topics)
Ultra-Violet Ultrasound MRI and Spectroscopy Microwave and RF LASERS	Role Play Risk Assessments Auditing The Unexpected Research Ethics Applications