

Training course application form

Radiation Protection Services

Course title		Fee	
Date	VenueRef	erence (if stated)	
Delegate details			
Surname	Forename	Title	
Main duties			
Surname	Forename	Title	
Main duties			
Surname	Forename	Title	
Main duties			
Organisation name and address			
		. Postcode	
Telephone	Fax		
Email			
Correspondence address (if different from	n above)		
		Postcode	
Please provide details of any special requ	uirements eg, hearing or visual assista	nce, restricted mobility of special diet:	
Radiation Safety Training for the Workplace courses – please tick areas of interest:			
☐ Analytical equipment (laboratory)	☐ Emergency responder	☐ Industrial radiography - X-rays	
☐ Analytical equipment - portable/hand-held	☐ Gauges - radioactive sources ☐ Gauges - X-ray	□ NORM/LSA scale□ Security or other X-ray inspection	
□ Dental practice	☐ Industrial radiography Gamma	☐ Unsealed radioisotopes - laboratory	
☐ Dental supply	·	· ·	
Other uses or further information:			
Non-lonising Radiation Safety training courses – please tick areas of interest:			
	l courses – blease fick areas of inter	est:	
Artificial ontical radiation			
☐ Artificial optical radiation ☐ EMF heating/welding	☐ Laser - medical/dental	est: ☐ Laser/Optical - research ☐ Power distribution	
☐ Artificial optical radiation☐ EMF heating/welding☐ EMF industry		☐ Laser/Optical - research	
☐ EMF heating/welding	□ Laser - medical/dental □ Laser/Intense Pulsed Light - beauty/aesthetic	☐ Laser/Optical - research ☐ Power distribution	
☐ EMF heating/welding☐ EMF industry	□ Laser - medical/dental □ Laser/Intense Pulsed Light - beauty/aesthetic □ Laser/Optical - industry	 □ Laser/Optical - research □ Power distribution □ RF/microwave communications □ Workplaces and rooftops 	
 □ EMF heating/welding □ EMF industry □ EMF research Other uses or further information: 	□ Laser - medical/dental □ Laser/Intense Pulsed Light - beauty/aesthetic □ Laser/Optical - industry	□ Laser/Optical - research □ Power distribution □ RF/microwave communications □ Workplaces and rooftops	
 □ EMF heating/welding □ EMF industry □ EMF research Other uses or further information: Radiation Protection Training Scheme	□ Laser - medical/dental □ Laser/Intense Pulsed Light - beauty/aesthetic □ Laser/Optical - industry training courses – please tick areas	□ Laser/Optical - research □ Power distribution □ RF/microwave communications □ Workplaces and rooftops	
 □ EMF heating/welding □ EMF industry □ EMF research Other uses or further information: 	□ Laser - medical/dental □ Laser/Intense Pulsed Light - beauty/aesthetic □ Laser/Optical - industry	□ Laser/Optical - research □ Power distribution □ RF/microwave communications □ Workplaces and rooftops	
 □ EMF heating/welding □ EMF industry □ EMF research Other uses or further information: Radiation Protection Training Scheme □ Academic 	□ Laser - medical/dental □ Laser/Intense Pulsed Light - beauty/aesthetic □ Laser/Optical - industry training courses – please tick areas	□ Laser/Optical - research □ Power distribution □ RF/microwave communications □ Workplaces and rooftops s of interest: □ Nuclear power generation	
 □ EMF heating/welding □ EMF industry □ EMF research Other uses or further information: Radiation Protection Training Scheme □ Academic □ Decommissioning 	□ Laser - medical/dental □ Laser/Intense Pulsed Light - beauty/aesthetic □ Laser/Optical - industry training courses – please tick areas □ Instrumentation □ Medical	□ Laser/Optical - research □ Power distribution □ RF/microwave communications □ Workplaces and rooftops sof interest: □ Nuclear power generation □ Reprocessing □ Research □ Transport	
□ EMF heating/welding □ EMF industry □ EMF research Other uses or further information: Radiation Protection Training Scheme □ Academic □ Decommissioning □ Dosimetry	□ Laser - medical/dental □ Laser/Intense Pulsed Light - beauty/aesthetic □ Laser/Optical - industry training courses - please tick areas □ Instrumentation □ Medical □ Military	□ Laser/Optical - research □ Power distribution □ RF/microwave communications □ Workplaces and rooftops s of interest: □ Nuclear power generation □ Reprocessing □ Research	

Standard terms and conditions			
UKHSA standard terms and conditions apply and can be found at: www.ukhsa-protectionservices.org.uk/rpt/resources			
□ Please tick to confirm that you have read and agree to our standard terms and conditions			
Name (BLOCK CAPITALS)			
In the capacity of			
Signature			
Payment			
Book and secure your place at: www.ukhsa-protectionservices.org.uk, it's quick, secure and straightforward. We can also take credit card payments over the phone – please contact us and we will be pleased to help.			
□ BACS transfer – please telephone the Leeds office for details and assistance to pay by credit transfer			
□ Please tick if you require a receipt			
How did you hear about the training course?			
☐ Attended previous course	Other:		
☐ UKHSA staff recommendation			
☐ Other recommendation			
☐ Internet search engine			

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