

KESELAMATAN SINARAN & KESIHATAN
RADIATION SAFETY & HEALTH

Kod / Code	Judul Kursus / Course Title	Pengkiraan / Recognition	Tarikh / Date	Masa (Hari) / Duration (Day)	Mod / Mode	Tempat / Venue	Yuran / Investment (RM)	
					Fizikal / Physical Dalam Talian / Online		Perseorangan / Single	Berkumpulan / Team Discount
RSH 100	Keselamatan Sinaran dan Kesihatan <i>Radiation Safety and Health</i>	CEP (Atom Malaysia - 18) CPD MBOT	12 -14 Feb (Siri 1) 28 – 30 April (Siri 2) 01 – 03 Julai (Siri 3) 29- 31 Julai (Siri 4) 26 - 28 Ogos (Siri 5) 25 - 27 Nov (Siri 7)	3	Fizikal / Physical	KL / Bangi Langkawi Johor Bahru Ipoh KL / Bangi KL / Bangi	1560.00	1485.00
			14- 16 Okt (Siri 6)			Kota Kinabalu	1640.00	1560.00
RSH 101	Kesedaran Keselamatan Sinaran <i>Radiation Safety Awareness</i>	CEP (Atom Malaysia - 7) CPD MBOT	12 Feb (Siri 1) 27 Mac (Siri 2) 27 Mac (Siri 3) 28 April (Siri 5) 01 Julai (Siri 6) 29 Julai (Siri 7) 26 Ogos (Siri 8) 25 Nov (Siri 10)	1	Fizikal / Physical	KL / Bangi Johor Bahru Kuantan Langkawi Johor Bahru Ipoh KL / Bangi KL / Bangi	610.00	580.00
			27 Mac (Siri 4) 14 Okt (Siri 9)			Bintulu Kota Kinabalu	640.00	610.00
		CPD MBOT	22 Jan (Siri 1)		Dalam Talian / Online	Google Meet	580.00	550.00
RSH 102	Bengkel Amalan Keselamatan Sinaran Terbaik <i>Workshop on Good Radiation Safety Practice</i>	CEP (Atom Malaysia - 7) CPD MBOT	14 Mei (Siri 1) 18 Nov (Siri 2)	1	Fizikal / Physical	KL / Bangi	610.00	580.00
RSH 103	Amalan Kerja dalam Tolok Sinaran Industri <i>Working with Industrial Radiation Gauges</i>	CEP (Atom Malaysia - 16) CPD MBOT	03 – 05 Jun (Siri 1) 01 – 03 Sept (Siri 2)	3	Fizikal / Physical	KL / Bangi	1450.00	1370.00
RSH 105	Keselamatan Sinaran dalam NORM/ TENORM <i>Radiation Safety Course on NORM / TENORM</i>	CEP (Atom Malaysia - 13) CPD MBOT	24– 25 Feb (Siri 1) 30– 31 Julai (Siri 2)	2	Fizikal / Physical	KL / Bangi Kuantan	980.00	930.00
RSH 106	Pemantauan dan Pengukuran Sinaran <i>Radiological Monitoring and Measurement</i>	CEP (Atom Malaysia - 11) CPD MBOT	17 – 18 Jun (Siri 1) 02 – 03 Sept (Siri 2)	2	Fizikal / Physical	KL / Bangi	980.00	930.00
RSH 107	Program Pelan Kecemasan Radiologikal <i>Radiological Emergency Plan Programme</i>	CEP (Atom Malaysia - 12) CPD MBOT	14- 15 April (Siri 1) 22– 23 Sept (Siri 2)	2	Fizikal / Physical	Johor Bahru KL / Bangi	980.00	930.00
RSH 108	Bengkel Pelan Kecemasan Radiologikal <i>Workshop on Radiological Emergency Plan</i>	CEP (Atom Malaysia - 13) CPD MBOT	15- 16 April (Siri 1) 23 – 24 Sept (Siri 2)	2	Fizikal / Physical	Johor Bahru KL / Bangi	980.00	930.00

RSH 109	Latih Amal Kesiapsagaan Dan Tindak Balas Kecemasan Radiologi <i>Radiological Emergency Preparedness And Response Exercise</i>	CEP (Atom Malaysia - 14) CPD MBOT	17 - 18 April (Siri 1) 25 - 26 Sept (Siri 2)	2	Fizikal / Physical	KL / Bangi	980.00	930.00
RSH 200	Perlindungan Sinaran untuk Pekerja <i>Radiation Protection for Worker</i>	CEP (Atom Malaysia - 27) CPD MBOT	03 - 07 Feb (Siri 1) 05 - 09 Mei (Siri 2) 18 -22 Ogos (Siri 3)	5	Fizikal / Physical	KL / Bangi	2350.00	2230.00
RSH 201	Ujian Kebocoran Punca Terhadap <i>Leak Test of Sealed Source</i>	CEP (Atom Malaysia - 13) CPD MBOT	05 - 06 Feb (Siri 1) 21 - 22 Mei (Siri 2)	2	Fizikal / Physical	KL / Bangi	980.00	930.00
RSH 202	Prosedur dan Amalan Kerja Selamat Melibatkan Peralatan X-Ray <i>Safety Working Procedures with X-Ray Instrumentation</i>	CEP (Atom Malaysia - 8) CPD MBOT	19 -20 Feb (Siri 1) 06- 07 Ogos (Siri 2)	2	Fizikal / Physical	KL / Bangi	980.00	930.00
RSH 203	Pengurusan Sisa Radioaktif <i>Radioactive Waste Manage- ment</i>	CEP (Atom Malaysia - 14) CPD MBOT	29 - 30 April (Siri 1) 09 - 10 Sept (Siri 2)	2	Fizikal / Physical	KL/Bangi	980.00	930.00
RSH 204	Pengangkutan Bahan Radioaktif dengan Selamat <i>Safe and Secure Transport of Radioactive Materials</i>	CEP (Atom Malaysia - 14) CPD MBOT	07 - 08 Mei (Siri 1) 11 - 12 Sept (Siri 2)	2	Fizikal / Physical	KL / Bangi	980.00	930.00
RSH 300	Perlindungan Sinaran untuk Pegawai <i>Radiation Protection for Officer</i>	CEP (Atom Malaysia - 15) CPD MBOT	Medium of Instruction: English 18 - 28 Feb (Siri 1) 20 -30 Mei (Siri 3) 08 - 18 Julai (Siri 5) 23 Sept - 03 Okt (Siri 7) 11 - 21 Nov (Siri 9) Bahasa Perantara: Bahasa Malaysia 15 - 25 April (Siri 2) 16 - 26 Jun (Siri 4) 05 - 15 Ogos (Siri 6) 21 - 31 Okt (Siri 8)	9	Fizikal / Physical	KL / Bangi	2750.00	2610.00

RSH 301	Prosedur Keselamatan & Kecemasan Sinaran <i>Radiation Safety & Emergency Procedure</i> <ul style="list-style-type: none"> <input type="checkbox"/> Industri Tahap 1 - Pemprosesan Sinaran <i>Industry Level 1 – Radiation Processing</i> <input type="checkbox"/> Industri Tahap 2 - Radiografi Industri <i>Industry Level 2 – Industrial Radiography</i> <input type="checkbox"/> Industri Tahap 3 – NORM/TENORM/ Tolok Nuklear <i>Industry Level 3 – NORM / TENORM / Nuclear Gauging</i> 	CEP (Atom Malaysia - Category 1- 15 Category 2- 13 Category 3 – 13) CPD MBOT	Medium of Instruction: English 26 – 27 Feb (Siri 1) 28 – 29 Mei (Siri 3) 16 – 17 Julai (Siri 5) 01– 02 Okt (Siri 7) 19 – 20 Nov (Siri 9) Bahasa Perantara : Bahasa Malaysia 23 – 24 April (Siri 2) 24 – 25 Jun (Siri 4) 13 – 14 Ogos (Siri 6) 29 – 30 Okt (Siri 8)	2	Fizikal / Physical	KL / Bangi	860.00	820.00
RSH 302	Kursus Lanjutan Pegawai Perlindungan Sinaran (RPO) <i>Post-training of Radiation Protection Officer (RPO)</i>	CEP (Atom Malaysia - 18) CPD MBOT	13 – 15 Mei (Siri 1) 22 - 24 Julai (Siri 2) 19 – 21 Ogos (Siri 3) 04 – 06 Nov (Siri 4)	3	Fizikal / Physical	KL / Bangi Langkawi Johor Bahru KL / Bangi	1560.00	1480.00
ACARA TAHUNAN / YEARLY EVENT								
RSH 400	Persidangan Perlindungan Sinaran dan Bengkel <i>Radiation Protection Conference and Workshop</i>	CEP (Atom Malaysia) CPD MBOT	15 - 18 Sept	4	Fizikal / Physical	Kota Kinabalu	1570.00	1520.00
RSH 104	Seminar Kesedaran Keselamatan Sinaran untuk OBTL <i>Awareness Seminar on Radiation Safety for OBTL</i>	CEP (Atom Malaysia - 5) CPD MBOT	07 Okt	5 jam	Fizikal / Physical	KL / Bangi	500.00	475.00

Nota : Semua kursus yang dijadualkan dalam Agenda ini boleh ditawarkan sebagai Latihan Asas Agensi.
Note : All the Courses scheduled in this training Agenda can be offered as In-Company Programme.