

AGENDA LATIHAN *TRAINING AGENDA* 2024

Anjuran / Organised by

**Pusat Kecemerlangan Nuklear
*Centre of Nuclear Excellence (CoNE)***

KANDUNGAN / CONTENTS

NO.	SEKTOR LATIHAN / TRAINING SECTOR	MUKA SURAT / PAGES
1.	KESELAMATAN SINARAN & KESIHATAN <i>RADIATION SAFETY & HEALTH</i>	3-5
2.	SINARAN PERUBATAN <i>MEDICAL RADIATION</i>	6-8
3.	UJIAN TANPA MUSNAH <i>NON-DESTRUCTIVE TESTING</i>	9-10
4.	KESELAMATAN PERSEKITARAN & KESIHATAN <i>ENVIRONMENTAL SAFETY & HEALTH</i>	11-12
5.	SAINS NUKLEAR & KEJURUTERAAN <i>NUCLEAR SCIENCE & ENGINEERING</i>	13-14
6.	PENGURUSAN TEKNOLOGI <i>TECHNOMANAGEMENT</i>	15-16
7.	LATIHAN ANTARABANGSA <i>INTERNATIONAL TRAINING</i>	17
8.	HUBUNGI KAMI <i>CONTACT US</i>	18

KESELAMATAN SINARAN & KESIHATAN
RADIATION SAFETY & HEALTH

Kod / Code	Judul Kursus / Course Title	Pengiktirafan / 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-15)	29 – 31 Jan (Siri 1) 05 – 07 Mar (Siri 2) 23 – 25 Apr (Siri 3)	3	Dalam Talian / Online	Zoom	1480.00	1410.00
			20 - 22 Feb (Siri 1) 14 – 16 May (Siri 2) 11 – 13 June (Siri 3) 23 - 25 Jul (Siri 4) 27 – 29 Aug (Siri 5) 26 - 28 Nov (Siri 7)		Fizikal / Physical	KL / Bangi Langkawi Johor Bahru Ipoh Kuala Lumpur KL / Bangi	1560.00	1485.00
			15 - 17 Oct (Siri 6)			Kota Kinabalu	1640.00	1560.00
RSH 101	Kesedaran Keselamatan Sinaran <i>Radiation Safety Awareness</i>	CEP (Atom Malaysia - 7)	29 Jan (Siri 1) 14 Mar (Siri 2) 30 Jul (Siri 3)	1	Dalam Talian / Online	Zoom	580.00	550.00
			20 Feb (Siri 1) 08 Apr (Siri 2) 08 Apr (Siri 2) 11 June (Siri 5) 23 Jul (Siri 6) 27 Aug (Siri 7) 26 Nov (Siri 9)		Fizikal / Physical	KL / Bangi Johor Bahru Kuantan Johor Bahru Ipoh Kuala Lumpur KL / Bangi	610.00	580.00
			08 Apr (Siri 4) 08 Oct (Siri 8)			Bintulu Kota Kinabalu	640.00	610.00
RSH 102	Bengkel Amalan Keselamatan Sinaran Terbaik <i>Workshop on Good Radiation Safety Practice</i>	CEP (Atom Malaysia - 7)	15 Feb (Siri 1) 26 Mar (Siri 2) 23 May (Siri 3) 19 Sept (Siri 4)	1	Dalam Talian / Online	Zoom	580.00	550.00
			04 Mar (Siri 1) 19 Nov (Siri 2)		Fizikal / Physical	Kuala Lumpur KL / Bangi	610.00	580.00
RSH 103	Amalan Kerja dalam Tolok Sinaran Industri <i>Working with Industrial Radiation Gauges</i>	CEP (Atom Malaysia - 15)	07 - 09 May (Siri 1) 08 – 10 Oct (Siri 2)	3	Fizikal / Physical	KL / Bangi 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)	29 – 30 Apr (Siri 1) 02 - 03 Sept (Siri 2)	2	Fizikal / Physical	Kemaman KL / Bangi	980.00	930.00

RSH 106	Pemantauan dan Pengukuran Sinaran <i>Radiological Monitoring and Measurement</i>	CEP (Atom Malaysia - 11)	25 – 26 June (Siri 1) 08 - 09 Sept (Siri 2) 12 - 13 Nov (Siri 3)	2	Fizikal / Physical	KL / Bangi KL / Bangi Johor Bahru	980.00	930.00
RSH 107	Program Pelan Kecemasan Radiologikal <i>Radiological Emergency Plan Programme</i>	CEP (Atom Malaysia - 12)	04- 05 June (Siri 1) 19– 20 Aug (Siri 2)	2	Fizikal / Physical	KL / Bangi KL / Bangi	980.00	930.00
RSH 108	Bengkel Pelan Kecemasan Radiologikal <i>Workshop on Radiological Emergency Plan</i>	CEP (Atom Malaysia - 13)	05- 06 June (Siri 1) 20 – 21 Aug (Siri 2)	2	Fizikal / Physical	KL / Bangi 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)	02 - 03 May (Siri 1) 22 – 23 Aug (Siri 2)	2	Fizikal / Physical	KL / Bangi KL / Bangi	980.00	930.00
RSH 200	Perlindungan Sinaran untuk Pekerja <i>Radiation Protection for Worker</i>	CEP (Atom Malaysia - 15)	26 Feb – 1 Mar (Siri 1) 27 – 31 May (Siri 2) 30 Sept – 04 Oct (Siri 3)	5	Fizikal / Physical	KL / Bangi KL / Bangi KL / Bangi	2350.00	2230.00
RSH 201	Ujian Kebocoran Punca Terkedap <i>Leak Test of Sealed Source</i>	CEP (Atom Malaysia - 13)	06 – 07 Feb (Siri 1) 23 – 24 May (Siri 2)	2	Fizikal / Physical	KL / Bangi 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)	07 - 08 Feb (Siri 1) 05 – 06 Aug (Siri 2)	2	Fizikal / Physical	KL / Bangi KL / Bangi	980.00	930.00
RSH 203	Pengurusan Sisa Radioaktif <i>Radioactive Waste Management</i>	CEP (Atom Malaysia - 14)	14 – 15 Feb (Siri 1) 16 - 17 Jul (Siri 2)	2	Fizikal / Physical	KL/Bangi 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)	20 – 21 May (Siri 1) 05 - 06 Sept (Siri 2)	2	Fizikal / Physical	KL / Bangi KL / Bangi	980.00	930.00
RSH 300	Perlindungan Sinaran untuk Pegawai <i>Radiation Protection for Officer</i>	CEP (Atom Malaysia - 15)	Medium of Instruction: English 20 Feb – 01 Mar (Siri 1) 04 – 14 June (Siri 3) 16 – 26 Jul (Siri 5) 24 Sep – 04 Oct (Siri 7) 05 – 15 Nov (Siri 9) Bahasa Perantara: Bahasa Malaysia 07 – 17 May (Siri 2) 25 Jun – 05 Jul (Siri 4) 06 – 16 Aug (Siri 6) 15 – 25 Oct (Siri 8)	9	Fizikal / Physical	KL / Bangi	2750.00	2610.00

RSH 301	Prosedur Keselamatan & Kecemasan Sinaran <i>Radiation Safety & Emergency Procedure</i> <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)	Medium of Instruction: English 28 – 29 Feb (Siri 1) 12 – 13 June (Siri 3) 24 – 25 Jul (Siri 5) 02 – 03 Oct (Siri 7) 13 – 14 Nov (Siri 9) Bahasa Perantara : Bahasa Malaysia 15 – 16 May (Siri 2) 03 – 04 Jul (Siri 4) 14 – 15 Aug (Siri 6) 23 – 24 Oct (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 - 15)	06 – 08 Feb (Siri 1) 19 – 21 Mar (Siri 2) 09 – 11 Jul (Siri 3) 08 – 10 Oct (Siri 4)	3	Dalam Talian / Online	Zoom	1480.00	1410.00
			23 – 25 Apr (Siri 1) 02 - 04 Jul (Siri 2) 13 - 15 Aug (Siri 3) 05 – 07 Nov (Siri 4)		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)	17 – 20 Sept	4	Fizikal / Physical	Johor Bahru	1570.00	1520.00
RSH 104	Seminar Kesedaran Keselamatan Sinaran untuk OBTL <i>Awareness Seminar on Radiation Safety for OBTL</i>	CEP (Atom Malaysia - 4)	29 Oct	5 jam	Fizikal / Physical	Kuala Lumpur	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.

SINARAN PERUBATAN
MEDICAL RADIATION

Kod / Code	Judul Kursus / Course Title	Pengiktirafan / Recognition	Tarikh / Date	Tempoh Hari / Duration Day	Mod / Mode	Tempat / Venue	Yuran / Investment (RM)	
					Fizikal / Physical Dalam Talian / Online		Perseorangan / Single	Berkumpulan / Team Discount
PENGIMEJAN PERUBATAN / MEDICAL IMAGING								
MXR 101	Kesedaran Keselamatan Sinaran untuk Staf Perubatan <i>Radiation Safety Awareness for Medical Staff</i>	CME / CPD / CEP (Atom Malaysia – 7 Points)	08 Feb (Siri 1)	1	Dalam Talian / Online	Zoom	580.00	550.00
			23 May (Siri 2)		Fizikal / Physical	Pahang	610.00	580.00
			11 Jul (Siri 3)			Kedah		
MXR 200	Kesedaran Keselamatan Radiologi dalam Sinar-X Perubatan <i>Awareness Course on Radiological Safety in Medical X-ray</i>	CME / CPD / CEP (Atom Malaysia – 7 Points)	15 Jan (Siri 1) 19 Feb (Siri 2) 18 Mar (Siri 3) 13 May (Siri 5) 22 Jul (Siri 7) 9 Sept (Siri 9) 4 Nov (Siri 11) 02 Dec (Siri 12)	1	Dalam Talian / Online	Zoom	480.00	450.00
			22 Apr (Siri 4) 10 June (Siri 6) 19 Aug (Siri 8) 21 Oct (Siri 10)		Fizikal / Physical	KL/Bangi	510.00	480.00
MXR 201	Kursus Latihan Sinar-X untuk Pengamal Perubatan Am <i>Training Course on X-ray for General Practitioner</i>	20 CPD Points	15-20 Jan (Siri 1) 19-24 Feb (Siri 2) 18-23 Mar (Siri 3) 13-18 May (Siri 5) 22-27 Jul (Siri 7) 09-14 Sept (Siri 9) 04-09 Nov (Siri 11) 02-07 Dec (Siri 12)	40 Jam /Hours	Dalam Talian / Online	Zoom	2630.00	2500.00
			22-27 Apr (Siri 4) 10-15 June (Siri 6) 19-24 Aug (Siri 8) 21-26 Oct (Siri 10)	6	Fizikal / Physical	KL/Bangi	2770.00	2620.00
MXR 202	Perlindungan Sinaran di Kemudahan Sinar-X Perubatan dan Kemudahan Berkaitan <i>Radiation Protection in Medical X-ray Equipment and Related Facilities</i>	CME / CPD / CEP (Atom Malaysia – 12 Points)	14-15 Feb (Siri 1)	2	Dalam Talian / Online	Zoom	860.00	820.00
MXR 203	Radiografi untuk Kecemasan dan Trauma <i>Trauma and Emergency Radiography</i>	CME / CPD	15 Nov (Siri 1)	1	Dalam Talian / Online	Zoom	550.00	520.00
MXR 204	Teknik Radiografi Perubatan <i>Medical Radiography Technique</i>	CME / CPD / CEP (Atom Malaysia – 12 Points)	20-21 Nov (Siri 1)	2	Dalam Talian / Online	Zoom	860.00	820.00
MXR 301	Amalan Kerja Terbaik dalam Sinar-X Perubatan <i>Good Operational Practice in Medical X-ray</i>	CME / CPD / CEP (Atom Malaysia – 6 Points)	10 Dec (Siri 3)	1	Dalam Talian / Online	Zoom	500.00	480.00
			16 Apr (Siri 1) 15 Aug (Siri 2)		Fizikal / Physical	KL/Bangi	530.00	500.00

MXR 303	Interpretasi Imej Radiograf: Dada <i>Interpretation of Radiographic Image: Chest</i>	CME / CPD	18 Jan (Siri 1) 22 Feb (Siri 2) 21 Mar (Siri 3) 16 May (Siri 5) 25 Jul (Siri 7) 12 Sept (Siri 9) 07 Nov (Siri 11) 05 Dec (Siri 12)	1	Dalam Talian / Online	Zoom	550.00	520.00
			25 Apr (Siri 4) 13 June (Siri 6) 22 Aug (Siri 8) 24 Oct (Siri 10)		Fizikal / Physical	KL/Bangi	580.00	550.00
MXR 304	Interpretasi Imej Radiograf: Ekstremitis <i>Interpretation of Radiographic Image: Extremities</i>	CME / CPD	19 Jan (Siri 1) 23 Feb (Siri 2) 22 Mar (Siri 3) 17 May (Siri 5) 26 Jul (Siri 7) 13 Sept (Siri 9) 08 Nov (Siri 11) 06 Dec (Siri 12)	1	Dalam Talian / Online	Zoom	550.00	520.00
			26 Apr (Siri 4) 14 June (Siri 6) 23 Aug (Siri 8) 25 Oct (Siri 10)		Fizikal / Physical	KL/Bangi	580.00	550.00
MXR 308 NEW	Perlindungan Sinaran untuk Pegawai Perubatan <i>Radiation Protection for Officer Medical</i>	CME / CPD / CEP Atom Malaysia - Points	26 June-05 Jul (Siri 1) 07-16 Oct (Siri 2)	8	Fizikal / Physical	KL/Bangi	2710.00	2575.00
JAMINAN KUALITI QUALITY ASSURANCE QA / KAWALAN KUALITI QUALITY CONTROL QC								
MXR 100	Amalan Kendalian Terbaik dalam Sinar-X Perubatan <i>Good Handling Practice in Medical X-ray</i>	CME / CPD / CEP (Atom Malaysia – 3 Points)	26 Mar (Siri 1)	1	Dalam Talian / Online	Zoom	520.00	490.00
			25 June (Siri 2)		Fizikal / Physical	KL/Bangi	550.00	510.00
MXR 102	Pengendalian dan Penjagaan Peralatan Sinar-X dan Peralatan Berkaitan <i>Handling and Care of X-ray and Related Equipment</i>	CME / CPD / CEP (Atom Malaysia – 3 Points)	23 Jan (Siri 1)	1	Dalam Talian / Online	Zoom	520.00	490.00
MXR 205	Kawalan Kualiti dalam Penyenggaraan Peralatan Sinar-X <i>Quality Control in Maintaining X-ray Equipment</i>	CME / CPD / CEP (Atom Malaysia – 6 Points)	31 Jan (Siri 1) 02 Oct (Siri 3)	1	Dalam Talian / Online	Zoom	520.00	490.00
			29 May (Siri 2)		Fizikal / Physical	KL/Bangi	550.00	510.00
MXR 302	Jaminan Kualiti dalam Radiografi Perubatan <i>Quality Assurance in Medical Radiography</i>	CME / CPD / CEP (Atom Malaysia – 9 Points)	17-19 Jul (Siri 1) 7-9 Aug (Siri 2)	3	Fizikal / Physical	Penang Kelantan	1130.00	1070.00
MXR 306	Kawalan Mutu Sistem Radiografi Berkomputer Radiologi Diagnostik <i>Quality Control QC for Computed Radiography CR System</i>	CME / CPD / CEP (Atom Malaysia – 12 Points)	18-19 Apr (Siri 1)	2	Fizikal / Physical	KL/Bangi	890.00	850.00
RADIOTERAPI / RADIOTHERAPY								
MXR 105	Kursus Kesedaran Perlindungan Sinaran dalam Radioterapi <i>Awareness Course on Radiation Protection in Radiotherapy</i>	CME / CPD	11 Jan (Siri 1)	1	Dalam Talian / Online	Zoom	520.00	490.00

ULTRASOUND / ULTRASOUND

MXR 300	Kursus Asas Ultrasonografi Perubatan <i>Basic Course on Medical Ultrasonography</i>	CME / CPD	15 Mar (Siri 1)	1	Dalam Talian / Online	Zoom	500.00	480.00
			19 June (Siri 2)		Fizikal / Physical	KL/Bangi	530.00	500.00
			04 Sept (Siri 3)					

ACARA TAHUNAN / YEARLY EVENT

MXR 400	Seminar Pengimejan Perubatan <i>Seminar on Medical Imaging</i>	CME / CPD	08 June (Siri 1)	1	Dalam Talian / Online	Zoom	520.00	490.00
			22 Sept (Siri 2)		Fizikal / Physical	Terengganu Kuala Lumpur	580.00	550.00
			17 Nov (Siri 3)					

LATIHAN ASAS AGENSI / AGENCY BASED PROGRAMME

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

Kod / Code	Judul Kursus / Course Title	Pengiktirafan / Recognition	Tempoh Hari / Duration Day
MXR 103	Kursus Kesedaran Perlindungan Sinaran dalam Perubatan Nuklear <i>Awareness Course on Radiation Protection in Nuclear Medicine</i>	CME / CPD / CEP (AELB Points)	2
MXR 104	Kursus Kesedaran Perlindungan Sinaran dalam Radiologi Pergigian <i>Awareness Course on Radiation Protection in Dental Radiology</i>	CME / CPD / CEP (AELB Points)	1
MXR 206	Aberasi Kromosom untuk Penilaian Dos Sinaran <i>Chromosome Aberration for Dose Assessment</i>	CME / CPD / CEP (Atom Malaysia – 5 Points)	3
MXR 207	Kesiapsiagaan Kecemasan dalam Radiologi Diagnostik <i>Emergency Preparedness in Diagnostic Radiology</i>	CME / CPD	1.5
MXR 305	Perlindungan Sinaran dalam Perubatan Nuklear <i>Radiation Protection in Nuclear Medicine</i>	CME / CPD	10
MXR 307	Perlindungan Sinaran dalam Radioterapi <i>Radiation Protection in Radiotherapy</i>	CME / CPD	5

UJIAN TANPA MUSNAH
NON-DESTRUCTIVE TESTING

Kod / Code	Judul Kursus / Course Title	Pengiktirafan / Recognition	Tarikh / Date	Masa (Hari) / Duration (Day)	Mod / Mode	Tempat / Venue	Yuran / Investment (RM)	
					Fizikal / Physical Dalam Talian / Online		Perseorangan / Single	Berkumpulan / Team Discount
NDT 100	Pengenalan Kepada Ujian Tanpa Musnah Asas dan Lanjutan <i>Introduction to Conventional and Advanced Non-Destructive Testing</i>	TBA	15 – 19 Jul	5	Dalam Talian/ Online	KL/Bangi	1690.00	1600.00
NDT 102	Kesedaran Ujian Tanpa Musnah (NDT) <i>Non-Destructive Testing (NDT) Awareness</i>	CEP (Atom Malaysia - 11)	25 - 26 Jan (Siri 1)	2	Dalam Talian/ Online	Zoom	825.00	780.00
			14 - 15 May (Siri 2)		Fizikal / Physical	KL/Bangi	870.00	830.00
			24 - 25 Sept (Siri 3)			Johor		
NDT 103	Pelan Tindak Balas Kecemasan dan Kesiapsiagaan dalam Radiografi Industri <i>Emergency Response & Preparedness for Industrial Radiography</i>	CEP (Atom Malaysia - 10)	05 – 06 Mar	2	Fizikal / Physical	KL/Bangi	870.00	830.00
NDT 105	Analisis Kegagalan <i>Failure Analysis</i>	TBA	22 – 26 Apr	5	Fizikal / Physical	KL/Bangi	1590.00	1510.00
NDT 106	Pengenalan NDT dalam Kejuruteraan Awam <i>Introduction to NDT for Civil Engineering</i>	CPD (MBOT 10 Points)	05 – 07 Feb	3	Dalam Talian/ Online	Zoom	1260.00	1195.00
NDT 108	Aplikasi PAUT dalam Kimpalan <i>Application of PAUT in Weldment</i>	TBA	11 – 13 June	3	Fizikal / Physical	KL/Bangi	1260.00	1195.00
NDT 109	Bengkel Aplikasi NDT dalam Kejuruteraan Awam <i>Workshop on Application of NDT in Civil Engineering</i>	CPD (MBOT 4 Points)	19 Mar	1	Dalam Talian/ Online	Zoom	580.00	550.00
NDT 110	Teknik-Teknik Pencirian Bahan <i>Material Characterization Techniques</i>	CEP (Atom Malaysia - 5)	08 – 10 Oct	3	Fizikal / Physical	KL/Bangi	1320.00	1250.00
NIT 100 NEW	Asas Untuk Termografi Inframerah <i>Basic of Infrared Thermography</i>	TBA	30 – 31 Jan (Siri 1)	2	Dalam Talian/ Online	Zoom	TBA	TBA
			16 – 17 July (Siri 2)		Fizikal / Physical	KL/Bangi	TBA	TBA
NRT 112	Penyegaran Radiografi Industri <i>Industrial Radiography Refresher</i>		01 Mar (Siri 1) 16 May (Siri 2) 04 June (Siri 3) 12 Jul (Siri 4) 02 Aug (Siri 5) 13 Sept (Siri 6) 07 Oct (Siri 7) 25 Oct (Siri 8) 18 Nov (Siri 9)	1	Dalam Talian/ Online	KL/Bangi	580.00	550.00

SIJIL KEMAHIRAN MALAYSIA (ISO 9712) OLEH JABATAN PEMBANGUNAN KEMAHIRAN
MALYSIAN SKILLS CERTIFICATE (ISO 9712) BY DEPARTMENT OF SKILL DEVELOPMENT (DSD)

Kod / Code	Judul Kursus / Course Title	Pengiktirafan / Recognition	Tarikh / Date	Masa (Hari) / Duration (Day)	Mod / Mode	Tempat / Venue	Yuran / Investment (RM)	
					Fizikal / Physical Dalam Talian / Online		Perseorangan / Single	Berkumpulan / Team Discount
NET 110	Arus Pular Tahap 1 (Peringkat Asas) <i>Eddy Current Level I (Basic Grade)</i>	SKM 1	13 - 17 May	5	Fizikal / Physical	KL/Bangi	2400.00	2280.00
NET 210	Arus Pular Tahap 2 (Peringkat Pertengahan) <i>Eddy Current Level II (Intermediate Grade)</i>	SKM II	23 - 30 Sept	6	Fizikal / Physical	KL/Bangi	2700.00	2560.00
NRT 111	Radiografi Industri Tahap 1 (Peringkat Asas) <i>Industrial Radiographic Level 1 (Basic Grade)</i>	SKM I CEP (Atom Malaysia - 15)	15 Feb - 01 Mar (Siri 1) 24 Apr - 10 May (Siri 2) 26 Jun - 12 Jul (Siri 3) 29 Aug - 13 Sept (Siri 4) 10 - 25 Oct. (Siri 5)	12	Fizikal / Physical	KL/Bangi	4100.00	3890.00
NRT 211	Radiografi Industri Tahap 2 (Peringkat Pertengahan) <i>Industrial Radiographic Level 2 (Intermediate Grade) Normal Access</i>	SKM II CEP (Atom Malaysia - 15)	13 May - 04 Jun (Siri 1) 15 Jul. - 02 Aug. (Siri 2) 17 Sept - 07 Oct (Siri 3) 28 Oct - 18 Nov (Siri 4)	15	Fizikal / Physical	KL/Bangi	5400.00	5130.00
NRT 212	Radiografi Industri Tahap 2 (Peringkat Pertengahan) – Merangkumi Tahap I & II- Kemasukkan Terus <i>Industrial Radiographic Level 2 (Intermediate Grade) Direct Access</i>	SKM II CEP (Atom Malaysia - 15)	24 Apr - 04 June (Siri 1) 26 Jun - 02 Aug (Siri 2) 29 Aug - 07 Oct. (Siri 3)	27	Fizikal / Physical	KL/Bangi	8510.00	8080.00
NRT 311	Radiografi Industri Tahap 3 (Peringkat Tinggi) <i>Industrial Radiographic Level 3 (Advanced)</i>	SKM III	04 - 22 Nov	15	Fizikal / Physical	KL/Bangi	6210.00	5900.00
NRT 113 NEW	Ujian Radiografi -Digital (Tahap 1) <i>Radiographic Testing- Digital (Level 1)</i>	SKM I	23 Sept - 01 Aug	7	Fizikal / Physical	KL/Bangi	2700.00	2570.00
NRT 213	Ujian Radiografi -Digital (Tahap 2) <i>Radiographic Testing- Digital (Level 2)</i>	SKM II	06 - 17 May (Siri 1) 30 Sept - 01 Aug (Siri 2)	10	Fizikal / Physical	KL/Bangi	4350.00	4130.00
NRT 210	Interpretasi Dan Penilaian Radiograf (Tahap 2) <i>Interpretation and Evaluation of Radiograph (Level 2)</i>	SKM II	20 - 28 June	7	Fizikal / Physical	KL/Bangi	3200.00	3040.00
ACARA TAHUNAN / YEARLY EVENT								
NDT 400	Seminar Integriti Bahan dan Struktur <i>Seminar on Material and Structural Integrity</i>	CPD (MBOT Points)	31 Jul - 01 Aug	2	Fizikal / Physical	Pahang	870.00	830.00

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.

KESELAMATAN PERSEKITARAN & KESIHATAN
ENVIRONMENTAL SAFETY & HEALTH

Kod / Code	Judul Kursus / Course Title	Pengiktirafan / Recognition	Tarikh / Date	Masa (Hari) / Duration (Day)	Mod / Mode	Tempat / Venue	Yuran / Investment (RM)	
					Fizikal / Physical Dalam Talian / Online		Perseorangan / Single	Berkumpulan / Team Discount
Sinaran Tidak Mengion / Non-ionising Radiation								
ESH 111	Kesedaran Keselamatan Sinaran Tidak Mengion <i>Non-Ionising Radiation Safety Awareness</i>	6 – Fizikal & 4 – Atas Talian CPD MBOT Points	09 Jul (Siri 1) 07 Nov (Siri 2)	1	Fizikal / Physical	KL/Bangi	620.00	580.00
ESH 126	Kesedaran Keselamatan Laser <i>Laser Safety Awareness</i>	CPD (MBOT 6 Points)	18 Mar (Siri 1) 09 Sept (Siri 3)	1	Dalam Talian / Online	Zoom	580.00	550.00
			27 May (Siri 2)		Fizikal / Physical	KL/Bangi	620.00	580.00
ESH 300	Keselamatan Laser untuk Pegawai <i>Laser Safety for Officer</i>	CPD (MBOT 30 Points)	18 – 22 Mar (Siri 1) 09 – 13 Sept (Siri 3)	5	Dalam Talian / Online	Zoom	1550.00	1480.00
			27 – 31 May (Siri 2)		Fizikal / Physical	KL/Bangi	1630.00	1560.00
Keselamatan Kimia dan Persekitaran / Chemical and Environmental Safety								
ESH 127	Kesedaran Keselamatan Nadir Bumi <i>Rare Earth Safety Awareness</i>	CEP (Atom Malaysia – 5) CPD (MBOT 6 Points)	14 Mar (Siri 1)	1	Dalam Talian / Online	Zoom	580.00	550.00
			20 June (Siri 2) 05 Nov (Siri 3)		Fizikal / Physical	KL/Bangi	620.00	580.00
ESH 220	Keselamatan Kimia dan Kesihatan <i>Chemical Safety and Health</i>	CPD (MBOT 18 Points)	16 – 18 Apr (Siri 1) 25 – 27 June (Siri 2) 15 – 17 Oct (Siri 3)	3	Fizikal / Physical	KL/Bangi Johor Baharu Penang	1320.00	1240.00
ESH 221	Keselamatan Makmal <i>Laboratory Safety</i>	CEP (Atom Malaysia – 3) CPD (MBOT 12 Points)	16 – 17 Apr (Siri 1) 25 – 26 June (Siri 2) 15 – 16 Oct (Siri 3)	2	Fizikal / Physical	KL/Bangi Johor Baharu Penang	900.00	860.00
ESH 222	Pemantauan Persekitaran: Persampelan ke Analisis <i>Environmental Monitoring: Sampling to Analysis</i>	CEP (Atom Malaysia – 6) CPD (MBOT 18 Points)	23 – 25 Apr (Siri 1) 20 – 22 Aug (Siri 2) 22 – 24 Oct (Siri 3)	3	Fizikal / Physical	KL / Bangi Penang Johor Baharu	1320.00	1240.00
Agroteknologi & Penyinaran Makanan / Agrotechnology & Food Irradiation								
ESH 122	Penyinaran Makanan dan Herba <i>Herbs and Food Irradiation</i>	CEP (Atom Malaysia – 7) CPD (MBOT 6 Points)	14 May (Siri 1)	1	Fizikal / Physical	KL / Bangi	620.00	580.00
			07 Aug (Siri 2)			Kota Kinabalu	730.00	690.00
ESH 224	Pengurusan dan Penanaman Baka Baru Cendawan Melalui Proses Aruhan Mutasi <i>Management and Cultivation of New Mushrooms by Mutation Induction</i>	12 – Fizikal & 8 – Atas Talian CPD MBOT Points	13 – 14 Aug	2	Fizikal / Physical	KL / Bangi	900.00	860.00

ESH 324	Teknologi Nuklear untuk Jaminan Makanan dan Pertanian Lestari <i>Nuclear Technology for Food Security and Sustainable Agriculture</i>	CEP (Atom Malaysia – 4) 18 – Fizikal & 10 – Atas Talian CPD MBOT Points	07 – 09 May	3	Fizikal / Physical	KL / Bangi	1630.00	1560.00
------------	---	---	-------------	---	--------------------	------------	---------	---------

ACARA TAHUNAN / YEARLY EVENT

ESH 400	Persidangan Sinaran Tidak Mengion <i>Conference on Non-Ionizing Radiation</i>	CPD (MBOT Points)	24 – 25 Jul	2	Fizikal / Physical	KL / Bangi / Putrajaya	950.00	900.00
ESH 401	Seminar Keselamatan Makanan <i>Seminar on Food Safety</i>	CPD MBOT Points	25 – 26 Sept	2	Fizikal / Physical	Johor Baharu	950.00	900.00

LATIHAN ASAS AGENSI / AGENCY BASED PROGRAMME

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

Kod / Code	Judul Kursus / Course Title	Pengiktirafan / Recognition	Tempoh Hari / Duration Day
ESH 110	Asas Keselamatan Sinaran Tidak Mengion <i>Basic Non-Ionising Radiation Safety</i>	CPD (MBOT 18 Points)	3
ESH 112	Pemantauan Radiasi Radiofrekuensi (RF) untuk Struktur Telekomunikasi <i>Surveillance of Radio Frequency (RF) Radiation for Telecommunication Structure</i>	CPD (MBOT 30 Points)	5
ESH 121	Pemantauan dan Analisis Penyinaran Makanan <i>Monitoring and Analysis of Food Contamination</i>	CEP (Atom Malaysia – 3) 6 – Fizikal & 4 – Atas Talian CPD MBOT Points	1
ESH 223	Ujian Mikrobiologi bagi Produk Farmaseutikal <i>Microbiological Testing for Pharmaceutical Products</i>	18 – Fizikal & 10 – Atas Talian CPD MBOT Points	3
ESH 325	Teknologi Kultur Tisu dan Biak Baka Sinaran <i>Tissue Culture Technology and Irradiation Breeding</i>	CEP (Atom Malaysia – 7) 12 – Fizikal & 8 – Atas Talian CPD MBOT Points	2

SAINS NUKLEAR & KEJURUTERAAN
NUCLEAR SCIENCE & ENGINEERING

Kod / Code	Judul Kursus / Course Title	Pengiktirafan / Recognition	Tarikh / Date	Masa (Hari) / Duration (Day)	Mod / Mode	Tempat / Venue	Yuran / Investment (RM)	
					Fizikal / Physical Dalam Talian / Online		Perseorangan / Single	Berkumpulan / Team Discount
TEKNOLOGI NUKLEAR & APLIKASI / NUCLEAR TECHNOLOGY & APPLICATIONS								
NSE 104 (NEW)	Pengetahuan Asas bagi Teknologi Salutan Pematangan Sinaran <i>Basic Knowledge for Radiation Curable Coating Technology</i>	TBA	TBA	2	Fizikal / Physical	KL/Bangi	TBA	TBA
NSE 105 (NEW)	Python untuk Pengautomasian Pejabat <i>Python for Office Automation</i>	TBA	TBA	2	Fizikal / Physical	KL/Bangi	TBA	TBA
NSE 204 (NEW)	Teknologi Salutan Pematangan Sinaran <i>Radiation Curable Coating Technology</i>	TBA	TBA	2	Fizikal / Physical	KL/Bangi	TBA	TBA
NSE 301	Komunikasi Nuklear untuk Pegawai Perlindungan Sinaran <i>Nuclear Communication for Radiation Protection Officer</i>	CEP (Atom Malaysia – 15) CPD (MBOT 18 Points)	25 – 28 June (Siri 3)	4	Dalam Talian / Online	Zoom	1,180.00	1,130.00
			20 – 22 Feb (Siri 1)	3	Fizikal / Physical	KL/Bangi	1,540.00	1,463.00
			07 – 09 May (Siri 2)			Langkawi		
			10 – 12 Sept (Siri 4)			Kota Kinabalu		
NSE 303 (NEW)	Teknologi Pemrosesan Sinaran <i>Radiation Processing Technology</i>	TBA	TBA	2	Fizikal / Physical	KL/Bangi	TBA	TBA
SEKURITI NUKLEAR / NUCLEAR SECURITY								
NSE 102	Ancaman Dalam di Fasiliti Nuklear <i>Insider Threats at Nuclear and Associated Facility</i>	CEP (Atom Malaysia – 8) Points 8 CPD (MBOT 8 Points)	16 – 17 Jul (Siri 3)	2	Dalam Talian / Online		490.00	460.00
			11 Mar (Siri 1)	1	Fizikal / Physical	KL/Bangi	638.00	605.00
			28 May (Siri 2)			KL/Bangi		
NSE 103	Program Pelan Sekuriti Radiologikal <i>Radiological Security Plan Programme</i>	CEP (Atom Malaysia – 15) CPD (MBOT 18 Points)	05 – 07 Mar (Siri 1) 06 – 08 Aug (Siri 2)	3	Fizikal / Physical	KL/Bangi Langkawi	1,540.00	1,463.00
NSE 203	Bengkel Sekuriti Siber untuk Fasiliti Nuklear <i>Workshop on Cyber Security for Nuclear and Associated Facilities</i>	CEP (Atom Malaysia – 11) CPD (MBOT 12 Points)	02 – 03 Jul (Siri 1)	2	Fizikal / Physical	KL/Bangi	935.00	890.00
			18 – 19 Sept (Siri 2)			KL/Bangi		
			05 – 07 Nov (Siri 3)	3	Dalam Talian / Online	Zoom	850.00	810.00

NSE 302	Keselamatan, Sekuriti & Kawalselia <i>Safety, Security & Safeguards</i>	15 CEP Atom Malaysia – 15 CPD (MBOT 18 Points)	04 – 06 June (Siri 1) 19 – 21 Nov (Siri 2)	3	Fizikal / Physical	KL/Bangi KL/Bangi	1,540.00	1,463.00
---------	---	--	---	---	--------------------	----------------------	----------	----------

INSTRUMENTASI & KEJURUTERAAN / INSTRUMENTATION AND ENGINEERING

NIE 101	Pengurusan & Penyenggaraan Meter Tinjau <i>Management & Maintenance of Survey Meter</i>	CEP (Atom Malaysia – 8) CPD (MBOT 12 Points)	31 Jan - 1 Feb (Siri 1) 22 – 23 Aug (Siri 2)	2	Fizikal / Physical	KL/Bangi	1,025.00	968.00
NIE 102	Penentuan Alat Peman-tauan Sinaran di Tempat Kerja <i>Calibration of Workplace Radia-tion Monitoring Instruments</i>	11 CEP (Atom Malaysia – 11) CPD (MBOT 12 Points)	14 – 16 May (Siri 1) 27 – 29 Aug (Siri 2)	3	Fizikal / Physical	KL/Bangi	1,485.00	1410.00
NIE 103	Pengesan & Pengukuran Sinaran <i>Radiation Detectors & Measure-ment</i>	CEP (Atom Malaysia – 12) CPD (MBOT 12 Points)	26 – 28 Mar (Siri 1) 07 – 09 May (Siri 2) 03 – 04 Sept (Siri 3)	2	Fizikal / Physical	KL/Bangi	1,025.00	968.00
NIE 201	Sistem Instrumentasi Nuklear & Pengurusan <i>Nuclear Instrumentation System & Management</i>	CEP (Atom Malaysia – 13) CPD (MBOT 12 Points)	23 – 25 Apr (Siri 1) 13 – 14 Aug (Siri 2)	2	Fizikal / Physical	KL/Bangi	1,025.00	968.00

ACARA TAHUNAN / YEARLY EVENT

NSE 400	Persidangan Antarabangsa Keselamatan Sinaran & Sekuriti Nuklear <i>International Conference on Nu-clear Safety & Security (ICNSS)</i>	CEP Atom Malaysia CPD (MBOT 12 Points)	15 – 16 Oct	2	Fizikal / Physical	Langkawi, Kedah	950.00	900.00
---------	---	---	-------------	---	--------------------	--------------------	--------	--------

LATIHAN ASAS AGENSI / AGENCY BASED PROGRAMME

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

Kod / Code	Judul Kursus / Course Title	Pengiktirafan / Recognition	Tempoh Hari / Duration Day
NSE 100	Asas Teknologi Reaktor <i>Basics of Reactor Technology</i>	CEP (Atom Malaysia – 2) CPD (MBOT 12 Points)	3
NSE 101	Pengenalan kepada Keselamatan Teknologi Reaktor <i>Introduction to Reactor Technology Safety</i>	CPD (MBOT 12 Points)	3
NSE 201	Aplikasi Teknologi Reaktor Nuklear <i>Nuclear Reactor Technology Application</i>	CEP (Atom Malaysia 15) CPD (MBOT 30 Points)	5
NSE 202	Eksperimen Kejuruteraan Reaktor Nuklear <i>Nuclear Reactor Engineering Experiments</i>	CEP (Atom Malaysia – 8) CPD (MBOT30 Points)	5

**PENGURUSAN TEKNOLOGI
TECHNOMANAGEMENT**

Kod / Code	Judul Kursus / Course Title	Pengiktirafan / Recognition	Tarikh / Date	Masa (Hari) / Duration (Day)	Mod / Mode	Tempat / Venue	Yuran / Investment (RM)	
					Fizikal / Physical Dalam Talian / Online		Perseorangan / Single	Berkumpulan / Team Discount
PENGURUSAN KESELAMATAN SINARAN / RADIATION SAFETY MANAGEMENT								
MGT 103	Kursus Asas Kakitangan Keselamatan <i>Basic Course for Security and Safety Personnel</i>	CEP (Atom Malaysia Points) CPD (MBOT Points)	28 May (Siri 1) 28 Aug (Siri 2)	1	Fizikal / Physical	KL/Bangi	550.00	500.00
MGT 310	Bengkel Melatih Jurulatih Pegawai Perlindungan Sinaran <i>Workshop on Train the Trainer for Radiation Protection Officer (RPO)</i>	CEP (Atom Malaysia) CPD (MBOT Points)	20 - 22 Feb (Siri 1) 02 - 04 Jul (Siri 2) 10 - 12 Sept (Siri 3)	3	Fizikal / Physical	KL/Bangi Langkawi Penang	1240.00	1200.00
MGT 311	Audit Pengurusan Keselamatan Sinaran <i>Radiation Safety Management Audit</i>	CEP (Atom Malaysia 15 Points) CPD (MBOT Points)	18 - 22 Mar (Siri 1)	5/21 jam	Dalam Talian / Online	Zoom	1180.00	1130.00
			04 - 06 June (Siri 2)	3	Fizikal / Physical	KL / Bangi	1240.00	1200.00
			22 - 24 Oct (Siri 3)			Kota Kinabalu	1380.00	1330.00
MGT 312	Sistem Integrasi Pengurusan Keselamatan Sinaran <i>Integrated Radiation Safety Management System</i>	CEP (Atom Malaysia 15 Points) CPD (MBOT Points)	26 - 29 Feb (Siri 1)	4/21 jam	Dalam Talian / Online	Zoom	1250.00	1200.00
			14 - 16 May (Siri 2)	3	Fizikal / Physical	KL/Bangi	1300.00	1250.00
			24 - 26 Sept (Siri 3)			Kuching	1460.00	1410.00
			05 - 07 Nov (Siri 4)			Johor Bahru	1300.00	1250.00
MGT 314	Kepimpinan dan Pengurusan dalam Keselamatan Sinaran <i>Leadership and Management in Radiation Safety</i>	CEP (Atom Malaysia 13 Points) CPD (MBOT Points)	25 - 27 Mar (Siri 1)	3/15 jam	Dalam Talian / Online	Zoom	1050.00	1000.00
			16 - 18 Jul (Siri 2) 07 - 09 Oct (Siri 2)	3	Fizikal / Physical	KL/Bangi Langkawi	1100.00	1050.00
MGT 315	Pengurusan Risiko bagi Keselamatan Sinaran <i>Risk Management in Radiation Safety</i>	CEP (Atom Malaysia - 10) CPD (MBOT Points)	23 - 25 Apr (Siri 1)	3/14 jam	Dalam Talian / Online	Zoom	930.00	880.00
			16 - 17 Jul (Siri 2) 15 - 16 Oct (Siri 3)	2	Fizikal / Physical	KL/Bangi Melaka	980.00	930.00
MGT 316	Program Keselamatan Sinaran: Audit & Pemeriksaan <i>Radiation Safety Programme : Audits & Inspections</i>	CEP (Atom Malaysia - 8) CPD (MBOT Points)	25 - 26 June (Siri 1) 03 - 04 Sept (Siri 2)	2	Fizikal / Physical	KL/Bangi	980.00	930.00

MGT 317	Pengurusan Bahaya bagi Keselamatan Sinaran <i>Hazards Management in Radiation Safety</i>	CEP (Atom Malaysia - 9) CPD (MBOT Points)	07 – 09 May (Siri 1)	3/14 jam	Dalam Talian / <i>Online</i>	Zoom	930.00	880.00
			10 – 11 Jul (Siri 2)	2	Fizikal / Physical	KL/Bangi	980.00	930.00
			10 – 11 Oct (Siri 3)			Langkawi		

ACARA TAHUNAN / YEARLY EVENT

MGT 320	Seminar dan Bengkel Penulisan & Penerbitan Sainifik <i>Seminar and Workshop on Scientific Writing & Publication</i>		06 -08 Aug	3	Fizikal / Physical	Port Dickson, Negeri Sembilan	850.00	800.00
------------	--	--	------------	---	--------------------	----------------------------------	--------	--------

LATIHAN ASAS AGENSI / AGENCY BASED PROGRAMME

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

Kod / Code	Judul Kursus / Course Title	Pengiktirafan / Recognition	Tempoh Hari / Duration Day
MGT 104	Penyeliaan Keselamatan <i>Safety Supervision</i>		1
MGT 106	Bengkel Penulisan Sainifik <i>Workshop on Basic Scientific Writing</i>		1
MGT 107	Bengkel Penerbitan Buku <i>Workshop on Book Publication</i>		2
MGT 300	Pengurusan Penyelidikan & Pembangunan <i>Research & Development Management</i>		3
MGT 301	Metodologi Penyelidikan <i>Research Methodology</i>		3
MGT 302	Bengkel Penulisan Karya Sainifik <i>Workshop on Scientific Writing Skill</i>		3
MGT 303	Bengkel Kemahiran Penyuntingan <i>Workshop on Editing Skill</i>		3
MGT 318	Amalan Sistem Pengurusan Kelangsungan Perniagaan (BCMS) dalam Keselamatan Sinaran <i>Practice of Business Continuity Management Systems (BCMS) in Radiation Safety</i>	CEP Atom Malaysia / CPD MBOT Points	3

LATIHAN ANTARABANGSA
INTERNATIONAL TRAINING

Kod / Code	Judul Kursus / Course Title	Pengiktirafan / Recognition	Tarikh / Date	Masa (Hari) / Duration (Day)	Mod / Mode	Tempat / Venue	Yuran / Investment (USD)	
					Fizikal / Physical Dalam Talian / Online		Perseorangan / Single	Berkumpulan / Team Discount
IT 300	Instrumentasi Pemantauan Radiologi <i>Radiological Monitoring Instrumentations</i>	TBA	TBA	10	Fizikal / Physical	KL/Bangi	1,733.00	1,466.00
ESH 126	Kesedaran Keselamatan Laser <i>Laser Safety Awareness</i>	6 CPD MBOT Points	18 Mar (Siri 1)	1	Fizikal / Physical	KL/Bangi	178.00	166.00
NRT 213	Ujian Radiografi -Digital (Tahap 2) <i>Radiographic Testing- Digital (Level 2)</i>	SKM II	06 – 17 May (Siri 1)	10	Fizikal / Physical	KL/Bangi	1242.00	1180.00
NRT 212	Radiografi Industri Tahap 2 (Peringkat Pertengahan) – Merangkumi Tahap I & II- Kemasukkan Terus <i>Industrial Radiographic Level 2 (Intermediate Grade) Direct Access</i>	SKM II CEP (Atom Malaysia - 15)	24 Apr – 04 June (Siri 1)	27	Fizikal / Physical	KL/Bangi	2432.00	2309.00
RSH 300	Perlindungan Sinaran untuk Pegawai <i>Radiation Protection for Officer</i>	CEP (Atom Malaysia -15)	04 – 14 June (Siri 3)	9	Fizikal / Physical	KL / Bangi	786.00	746.00
MXR 308 NEW	Perlindungan Sinaran untuk Pegawai Perubatan <i>Radiation Protection for Officer Medical</i>	CME / CPD / CEP Atom Malaysia - Points	26 June-05 Jul (Siri 1)	8	Fizikal / Physical	KL/Bangi	774.00	736.00
NIE 103	Pengesan & Pengukuran Sinaran <i>Radiation Detectors & Measurement</i>	CEP (Atom Malaysia - 12) 12 CPD (MBOT 12 Points)	03 – 04 Sept (Siri 3)	2	Fizikal / Physical	KL/Bangi	293.00	277.00
ESH 300	Keselamatan Laser untuk Pegawai <i>Laser Safety for Officer</i>	30 CPD MBOT Points	09 – 13 Sept (Siri 3)	5	Fizikal / Physical	KL/Bangi	466.00	446.00
NSE 302	Keselamatan, Sekuriti & Kawalselia <i>Safety, Security & Safeguard</i>	CEP (Atom Malaysia - 15) CPD (MBOT 9 Points)	19 – 21 Nov (Siri 2)	3	Fizikal / Physical	KL/Bangi	440.00	418.00

LATIHAN ASAS AGENSI / AGENCY BASED PROGRAMME

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

Kod/ Code	Judul Kursus/Course Title	Pengiktirafan/ Recognition	Tempoh Hari / Duration Day
NSE 202	Eksperimen Kejuruteraan Reaktor Nuklear <i>Nuclear Reactor Engineering Experiments</i>	CEP (Atom Malaysia – 8) CPD (MBOT 30 Points)	5

HUBUNGI KAMI / CONTACT US

<p>Untuk maklumat lanjut, sila hubungi <i>For more information on training, please contact</i></p>	<p>Pengurus / Manager</p>	<p>Nor Hadzalina binti Sukarseh <i>hadza@nm.gov.my</i></p>	<p>Mobile : +6019.343.4122 Tel : +603. 8911.2000 ext 2600</p>	
	<p>Penolong Pengurus / Assistant Manager</p>	<p>Muhammad Naziruddin Qayyum bin Ahmad Nazri <i>naziruddin@nm.gov.my</i></p>	<p>Tel : +603.8911.2000 ext 2603</p>	
	<p>Pembantu Tadbir / Administration Assistant</p>	<p>Kasnidar binti Nurdin <i>kasnidar@nm.gov.my</i></p>	<p>Tel : +603.8911.2000 ext 2604</p>	
SEKTOR LATIHAN / TRAINING SECTOR	KETUA SEKTOR/ HEAD OF SECTOR	KOORDINATOR LATIHAN / TRAINING COORDINATOR	URUSETIA / SECRETARIAT	TELEFON / TELEPHONE
<p>KESELAMATAN SINARAN & KESIHATAN <i>RADIATION SAFETY & HEALTH</i></p>	<p>Munira binti Shaikh Nasir <i>munira@nm.gov.my</i></p>	<p>Nur' Adila binti Mohd Akhir <i>nuradila@nm.gov.my</i></p>	<p>Noraini binti Sulaiman <i>nora_aini@nm.gov.my</i></p>	<p><i>Ext: 2607 (Adila)</i></p>
<p>SINARAN PERUBATAN <i>MEDICAL RADIATION</i></p>		<p>Muhammad Ibrahim bin Mohd Nahar <i>ibrahim_nahar@nm.gov.my</i></p>	<p>Siti Zulaikha binti Mohd Anuar <i>zulaikha@nm.gov.my</i></p>	<p><i>Ext: 2610 (Ibrahim)</i></p> <p><i>Ext: 2602 (Noraini/ Zulaikha)</i></p>
<p>UJIAN TANPA MUSNAH <i>NON-DESTRUCTIVE TESTING</i></p>		<p>Nur Fatimah Husna binti Omar <i>nur_fatihah@nm.gov.my</i></p>	<p>Nur Artika binti Mohd Kamarudin <i>nurartika@nm.gov.my</i></p>	<p><i>Ext: 2606 (Husna)</i></p> <p><i>Ext: 2601 (Artika)</i></p>
<p>KESELAMATAN PERSEKITARAN & KESIHATAN <i>ENVIRONMENTAL SAFETY & HEALTH</i></p>	<p>Sabariah binti Kader Ibrahim <i>sabariah_ibrahim@nm.gov.my</i></p>	<p>Dr. Che Nor Aniza binti Che Zainul Bahri <i>noraniza@nm.gov.my</i></p>	<p>Nursyazwani binti Saaban <i>nursyazwani@nm.gov.my</i></p>	<p><i>Ext: 2609 (Aniza)</i></p> <p><i>Ext: 2601 (Syazwani)</i></p>
<p>SAINS NUKLEAR & KEJU- RUTERAAN <i>NUCLEAR SCIENCE & ENGI- NEERING</i></p>		<p>Muhammad Farizal bin Muhammad <i>farizal@nm.gov.my</i></p>	<p>Nurhidayu binti Md Yusof <i>nurhidayu@nm.gov.my</i></p>	<p><i>Ext: 2606 (Farizal)</i></p> <p><i>Ext: 2601 (Hidayu)</i></p>
<p>INTERNATIONAL TRAINING <i>LATIHAN ANTARABANGSA</i></p>		<p>Tengku Zamzure bin Tengku Zahid <i>tg_zamzure@nm.gov.my</i></p>	<p>Shawani binti Halid <i>shawani_h@nm.gov.my</i></p>	<p><i>Ext: 2609 (Zamzure)</i></p> <p><i>Ext: 2601 (Shawani)</i></p>
<p>PENGURUSAN TEKNOLOGI <i>TECHNOMANAGEMENT</i></p>		<p>Majidah binti Mohd Taib <i>majidah@nm.gov.my</i></p>	<p>Shawani binti Halid <i>shawani_h@nm.gov.my</i></p>	<p><i>Ext: 2611 (Majidah)</i></p> <p><i>Ext: 2601 (Shawani)</i></p>
<p>RESEARCH & INTEGRATION PROGRAM <i>PENYELIDIKAN & PROGRAM INTEGRASI</i></p>		<p>Siti Hajar binti Yusof <i>sitihajar@nm.gov.my</i></p>	<p>Kasnidar binti Nurdin <i>kasnidar@nm.gov.my</i></p>	<p><i>Ext: 2609 (Hajar)</i></p> <p><i>Ext: 2604 (Kasnidar)</i></p>
		<p>Harni Safina binti Haron <i>hami@nm.gov.my</i></p>	<p>Nurhidayu binti Md Yusof <i>nurhidayu@nm.gov.my</i></p>	<p><i>Ext: 2607 (Hami)</i></p> <p><i>Ext: 2601 (Hidayu)</i></p>