

NON-DESTRUCTIVE TESTING

UJIAN TANPA MUSNAH



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

Code/ Kod	Course Title / Judul Kursus	Recognition / Pengkiktirafan	Date / Tarikh	Duration (Day) Masa (Hari)	Mode / Mod Physical / Fizikal Online / Dalam Talian	Venue / Tempat	Investment / Yuran (RM)	
							Single / Peseorangan	Team Discount/ Berkumpulan
MALYSIAN SKILLS CERTIFICATE (ISO 9712) BY DEPARTMENT OF SKILL DEVELOPMENT (DSD) / SIJIL KEMAHIRAN MALAYSIA (ISO 9712) OLEH JABATAN PEMBANGUNAN KEMAHIRAN								
NET 110	Eddy Current Level I (Basic Grade) <i>Arus Pusing Tahap 1 (Peringkat Asas)</i>	SKM 1 CPD (MBOT Points) Physical – 30 Online – 10	13 – 17 May	5	Physical / Fizikal	KL/Bangi	2400.00	2280.00
NET 210	Eddy Current Level II (Intermediate Grade) <i>Arus Pusing Tahap 2 (Peringkat Pertengahan)</i>	SKM II CPD (MBOT Points) Physical – 30 Online – 10	23 – 30 Sept	6	Physical / Fizikal	KL/Bangi	2700.00	2560.00
NRT 111	Industrial Radiographic Level 1 (Basic Grade) <i>Radiografi Industri Tahap 1 (Peringkat Asas)</i>	SKM I CEP (Atom Malaysia – 15 points) CPD (MBOT Points) Physical – 30 Online – 10	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	Physical / Fizikal	KL/Bangi	4100.00	3890.00
NRT 211	Industrial Radiographic Level 2 (Intermediate Grade) Normal Access <i>Radiografi Industri Tahap 2 (Peringkat Pertengahan)</i>	SKM II CEP (Atom Malaysia – 15 points) CPD (MBOT Points) Physical – 30 Online – 10	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	Physical / Fizikal	KL/Bangi	5400.00	5130.00
NRT 212	Industrial Radiographic Level 2 (Intermediate Grade) Direct Access <i>Radiografi Industri Tahap 2 (Peringkat Pertengahan) – Merangkumi Tahap I & II-Kemasukkan Terus</i>	SKM II CEP (Atom Malaysia – 15 points) CPD (MBOT Points) Physical – 30 Online – 10	24 Apr – 04 June (Siri 1) 26 Jun – 02 Aug (Siri 2) 29 Aug – 07 Oct (Siri 3)	27	Physical / Fizikal	KL/Bangi	8510.00	8080.00
NRT 311	Industrial Radiographic Level 3 (Advanced) <i>Radiografi Industri Tahap 3 (Peringkat Tinggi)</i>	SKM III	04 – 22 Nov	15	Physical / Fizikal	KL/Bangi	6210.00	5900.00
NRT 113 NEW	Radiographic Testing- Digital (Level 1) <i>Ujian Radiografi -Digital (Tahap 1)</i>	SKM I	23 Sept – 01 Aug	7	Physical / Fizikal	KL/Bangi	2700.00	2570.00
NRT 213	Radiographic Testing- Digital (Level 2) <i>Ujian Radiografi -Digital (Tahap 2)</i>	SKM II CPD (MBOT Points) Physical – 30 Online – 10	06 – 17 May (Siri 1) 14 – 25 Oct (Siri 2)	10	Physical / Fizikal	KL/Bangi	4350.00	4130.00
NRT 210	Interpretation and Evaluation of Radiograph (Level 2) <i>Interpretasi Dan Penilaian Radiograf (Tahap 2)</i>	SKM II	20 – 28 June	7	Physical / Fizikal	KL/Bangi	3200.00	3040.00
YEARLY EVENT / ACARA TAHUNAN								
NDT 400	Seminar on Material and Structural Integrity <i>Seminar Integriti Bahan dan Struktur</i>	CPD (MBOT Points)	31 Jul – 01 Aug	2	Physical / Fizikal	Pahang	870.00	830.00

Note : All the Courses scheduled in this training Agenda can be offered as In-Company Programme.

Nota : Semua kursus yang dijadualkan dalam Agenda ini boleh ditawarkan sebagai Latihan Asas Agensi.

