

**UJIAN TANPA MUSNAH  
NON-DESTRUCTIVE TESTING**

| Kod / Code  | Judul Kursus / Course Title  | Pengiktirafan/ Recognition                     | Tarikh / Date  | Masa (Hari)/ Duration (Day) | Mode/Mod                                 | Tempat / Venue | Yuran / Investment (RM) (Baharu) |                           |
|---|--|--|--|-----------------------------|--|----------------|----------------------------------|---------------------------|
|   |  |  |  |                             | Fizikal / Physical Dalam Talian / Online |                | Perseorangan/Single              | Berkumpulan/Team Discount |
| NDT 100   | <b>Pengenalan Kepada Ujian Tanpa Musnah Asas dan Lanjutan</b><br><i>Introduction to Conventional and Advanced Non-Destructive Testing</i>                  | CPD MBOT                                       | 15 – 19 Sept   | 5                           | Fizikal/ Physical                        | KL/Bangi       | 1690.00                          | 1600.00                   |
| NDT 102   | <b>Kesedaran Radiografi Industri</b><br><i>Industrial Radiography Awareness</i>  | CEP (Atom Malaysia - 14)<br>CPD MBOT           | 14 – 15 Mei  | 2                           | Fizikal/ Physical                        | KL/Bangi       | 870.00                           | 830.00                    |
| NDT 103   | <b>Pelan Tindak Balas Kecemasan dan Kesiapsiagaan dalam Radiografi Industri</b><br><i>Emergency Response &amp; Preparedness for Industrial Radiography</i> | CEP (Atom Malaysia - 14)<br>CPD MBOT           | 08 – 09 Julai  | 2                           | Fizikal/ Physical                        | KL/Bangi       | 870.00                           | 830.00                    |
| NDT 109   | <b>Bengkel Aplikasi NDT dalam Kejuruteraan Awam</b><br><i>Workshop on Application of NDT in Civil Engineering</i>  | CPD MBOT                                       | 30 Sept  | 1                           | Dalam Talian/ Online                     | Google Meet    | 580.00                           | 550.00                    |
| NIT 100   | <b>Asas Untuk Termografi Infra Merah</b><br><i>Basic of Infrared Thermography</i>  | CPD MBOT                                       | 22 – 23 Jan  | 2                           | Dalam Talian/ Online                     | Google Meet    | 825.00                           | 780.00                    |
| NRT 112   | <b>Penyegaran Radiografi Industri</b><br><i>Industrial Radiography Refresher</i>   | CPD MBOT                                       | 20 Feb (Siri 1)<br>08 Mei (Siri 2)<br>10 Julai (Siri 3)<br>4 Nov (Siri 4)  | 1                           | Fizikal/ Physical                        | KL/Bangi       | 580.00                           | 550.00                    |
| <b>SIJIL KEMAHIRAN MALAYSIA (ISO 9712) OLEH JABATAN PEMBANGUNAN KEMAHIRAN</b><br><i>MALYSIAN SKILLS CERTIFICATE (ISO 9712) BY DEPARTMENT OF SKILL DEVELOPMENT (DSD)</i> |  |  |  |                             |  |                |                                  |                           |
| Kod / Code  | Judul Kursus / Course Title  | Pengiktirafan/ Recognition                     | Tarikh /Date   | Masa (Hari)/ Duration (Day) | Mode/Mod                                 | Tempat/ Venue  | Yuran / Investment (RM) (Baharu) |                           |
|   |  |  |  |                             | Fizikal / Physical Dalam Talian / Online |                | Perseorangan/Single              | Berkumpulan/Team Discount |
| NET 110   | <b>Arus Pusing Tahap 1 (Peringkat Asas)</b><br><i>Eddy Current Level I (Basic Grade)</i>   | SKM 1<br>CPD MBOT                              | 19 – 23 Mei  | 5                           | Fizikal/ Physical                        | KL/Bangi       | 2400.00                          | 2280.00                   |
| NET 210   | <b>Arus Pusing Tahap 2 (Peringkat Pertengahan)</b><br><i>Eddy Current Level II (Intermediate Grade)</i>  | SKM II<br>CPD MBOT                             | 16 – 23 Jun  | 6                           | Fizikal/ Physical                        | KL/Bangi       | 2700.00                          | 2560.00                   |
| NRT 111   | <b>Radiografi Industri Tahap 1 (Peringkat Asas)</b><br><i>Industrial Radiographic Level 1 (Basic Grade)</i>  | SKM I<br>CEP (Atom Malaysia - 15)<br>CPD MBOT  | 05 – 21 Feb (Siri 1)<br>23 Apr – 09 Mei (Siri 2)<br>11 – 26 Jun (Siri 3)<br>7 – 22 Ogos (Siri 4)<br>02 – 17 Okt (Siri 5) | 12                          | Fizikal/ Physical                        | KL/Bangi       | 4100.00                          | 3890.00                   |
| NRT 211   | <b>Radiografi Industri Tahap 2 (Peringkat Pertengahan)</b><br><i>Industrial Radiographic Level 2 (Intermediate Grade) Normal Access</i>                    | SKM II<br>CEP (Atom Malaysia - 15)<br>CPD MBOT | 13 May – 3 Jun (Siri 1)<br>30 Jun – 18 Julai (Siri 2)<br>21 Oct – 10 Nov (Siri 3)  | 15                          | Fizikal/ Physical                        | KL/Bangi       | 5400.00                          | 5130.00                   |

|         |   |  |  |    |                      |          |         |         |
|---------|---|--|--|----|----------------------|----------|---------|---------|
| NRT 212 | <b>Radiografi Industri Tahap 2 (Peringkat Pertengahan) – Merangkumi Tahap I &amp; II - Kemasukkan Terus</b><br><i>Industrial Radiographic Level 2 (Intermediate Grade) Direct Acces</i> | SKM II<br>CEP<br>(Atom Malaysia - 14 )<br>CPD MBOT | 23 April – 03 Jun (Siri 1)<br>11 Jun – 18 Julai (Siri 2)<br>02 Okt – 10 Nov (Siri 3) | 27 | Fizikal/<br>Physical | KL/Bangi | 8510.00 | 8080.00 |
| NRT 311 | <b>Radiografi Industri Tahap 3 (Peringkat Tinggi)</b><br><i>Industrial Radiographic Level 3 (Advanced)</i>  | SKM III  | 10 – 28 Nov  | 15 | Fizikal/<br>Physical | KL/Bangi | 6210.00 | 5900.00 |
| NRT 113 | <b>Ujian Radiografi -Digital (Tahap 1)</b><br><i>Radiographic Testing- Digital (Level 1)</i>  | SKM I  | 21 – 29 Julai  | 7  | Fizikal/<br>Physical | KL/Bangi | 2700.00 | 2570.00 |
| NRT 213 | <b>Ujian Radiografi -Digital (Tahap 2)</b><br><i>Radiographic Testing- Digital (Level 2)</i>  | SKM II<br>CPD MBOT                                 | 12 – 25 Feb<br>08 – 22 Sept  | 10 | Fizikal/<br>Physical | KL/Bangi | 4350.00 | 4130.00 |
| NRT 210 | <b>Interpretasi Dan Penilaian Radiograf (Tahap 2)</b><br><i>Interpretation and Evaluation of Radiograph (Level 2)</i>   | SKM II<br>CPD MBOT                                 | 02 – 11 Julai  | 8  | Fizikal/<br>Physical | KL/Bangi | 3200.00 | 3040.00 |

**ACARA TAHUNAN/ ANNUAL EVENT**

|                         |   |                                 |              |   |                      |    |        |        |
|-------------------------|---|---------------------------------|--------------|---|----------------------|----|--------|--------|
| NDT 402<br><b>(NEW)</b> | <b>Seminar Ujian Tanpa Musnah</b><br><i>Seminar on Non- Destructive Testing</i> | CPD MBOT<br>CPD BEM<br>CCD CIDB | 12 – 13 Ogos | 2 | Fizikal/<br>Physical | KL | 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 listed below.*

| Kod / Code | Judul Kursus / Course Title   | Pengiktirafan / Recognition | Tempoh Hari / Duration Day |
|------------|---|-----------------------------|----------------------------|
| NDT 104    | <b>Asas Metalurgi untuk Ujian Tanpa Musnah</b><br><i>Basic Metallurgy in Non Destructive Testing</i>            | CPD MBOT                    | 5                          |
| NDT 105    | <b>Analisis Kegagalan</b><br><i>Failure Analysis</i>  | CPD MBOT                    | 5                          |
| NDT 106    | <b>Pengenalan NDT dalam Kejuruteraan Awam</b><br><i>Introduction to NDTfor Civil Engineering</i>                | CPD MBOT                    | 3                          |
| NDT 107    | <b>Pemeriksaan konkrit Menggunakan Teknik NDT</b><br><i>Concrete Inspection Using Non - Destructive Testing</i> | CPD MBOT                    | 6                          |
| NDT 108    | <b>Aplikasi PAUT dalam Kimpalan</b><br><i>Application of PAUT in Weldment</i>                                   | CPD MBOT                    | 3                          |
| NDT 110    | <b>Teknik Pencirian Bahan</b><br><i>Material Characterization Techniques</i>                                    | CPD MBOT                    | 3                          |