# **UK Course Schedule 2020**



### Level 1 & 2 Courses

Lavender International offers more than 300 NDT courses each year worldwide in accordance with internationally recognised and employer-based certification schemes such as PCN (BS EN ISO 9712), EN4179, NAS 410 and SNT-TC-1A. Please note the availability of our courses may be subject to change daily, please contact us to confirm if the course is still available.

Penetrant Testing (PT) Level 1 & 2	Magnetic Testing (MT) Level 1 & 2
9 – 13 March 16 – 20 March 23 – 27 March 30 March – 3 April 6 – 10 April 13 – 17 April 20 – 24 April 27 April – 1 May	3 - 7  February $10 - 14  February$ $17 - 21  February$ $24 - 28  February$ $2 - 6  March$ $9 - 13  March$ $16 - 20  March$ $23 - 27  March$ $30  March - 3  April$ $6 - 10  April$
Visual Testing (VT) Level 1 & 2	Basic Radiation Safety (BRS)
17 – 21 February 9 – 13 March 20 – 24 April 1 – 5 June	23 - 24 January 6 - 7 February 20 - 21 February
Radiation Protection Supervisor (RPS)	Radiographic Testing (RT) Welds or Castings Level 1 & 2 including BRS
29 – 31 January 26 – 28 February Please note candidates must hold BRS for 9 months to be eligible for RPS	6 – 24 January 20 January – 7 February 16 March – 3 April 30 March - 17 April 13 April - 1 May 27 April - 15 May
Radiographic Interpretation (RI) Welds or Castings Level 1 & 2	Weld Inspector Level 2
6 – 14 January 20 – 28 January 3 – 11 February 17 - 25 February 2 – 10 March 16 – 24 March 30 March – 7 April	Please contact us for Level 1 and 2 Weld Inspector course dates 3 – 10 February

# **UK Course Schedule 2020**



Testing dates24 - 2 23 - 2Ultrasonic Inspection Initial Courses (UT) Level 2The e be eitStart dates for UT courses:The e be eit6th January 20th January6- 23 17th February3rd February 2nd March 30th March 27th April17 Fe 4 - 21Time of Flight Diffraction (TOFD) Level 2	1 January 3 February 7 March Phased Array UT (PAUT) Level 2 juipment that will be used for the training will er the Olympus Omniscan or the M2M Gekko. January pruary – 5 March May
Level 2Start dates for UT courses:The e6th Januarybe eit20th January6- 233rd February17 Fe2nd March4 - 2116th March30th March27th AprilITime of Flight Diffraction (TOFD) Level 227 January - 7 February10 - 19 - 20 March10 - 1	Level 2 Juipment that will be used for the training will er the Olympus Omniscan or the M2M Gekko. January oruary – 5 March
$6^{th}$ Januarybe eit $20^{th}$ January $6-23$ $3^{rd}$ February $6-23$ $17^{th}$ February $17$ Fe $2^{nd}$ March $4-21$ $16^{th}$ March $30^{th}$ March $27^{th}$ April $10 - 12^{th}$ <b>10 - 1</b> 27 January - 7 February $9-20$ March $10 - 12^{th}$	er the Olympus Omniscan or the M2M Gekko. anuary oruary – 5 March
27 January – 7 February 10 – 1 9 – 20 March	High Temperature Hydrogen Attack Detection (HTHA)
	4 February
Eddy Current TestingAWelds, Forgings or Tubes Level 2	ternating Current Field Measurement (ACFM)
10 - 21 February (Welds only)23 - 22 - 13 March (welds and forgings)30 Ma23 Ma23 MaPlease enquire for ET Tubes dates	Level 1 & Level 2

#### Level 3 Courses

Course dates	Training in Basic, MT, PT, UT, VT, RT, ET, PA & TOFD
27 – 31 January	Basic, UT, MT, PT, VT, RT or ETW
17 – 21 February	Basic, UT, MT, PT, VT, RT or ETW
24 – 28 February	Basic, UT, MT, PT, VT, RT or ETW/ETF
9 – 13 March	Basic, UT, MT, PT, VT, RT or ETW/ETW
16 – 20 March	Basic, UT, MT, PT, VT, RT or PA
30 March – 3 April	Basic, UT, MT, PT, VT, RT or ETW
6 – 10 April	Basic, UT, MT, PT & ETW

#### **Recertification Examinations**

We run recertification examinations every week in the majority of our methods. Please contact us for more details: <u>enquiries@lavender-ndt.com</u>