

COURSE DATES (Commencing) – 2010

Course Title	Course Code	Duration	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC					
Painting Inspector Level 1 (ICorr)	RTO/QA22	5 days	<p>This Group of Courses are available via our Rotherham Centre throughout the 2010 year, however subject to demand they can be provided at the Halesowen Centre</p> <p>Please contact David Betts – Course Director for more information on 01709 560459</p>																
Painting Inspector Level 2 (ICorr)	RTO/QA23	5 days																	
Painting Inspector Level 3 (ICorr)	RTO/QA24	4 days																	
Painting Inspector Grade 2 & 3 (BGAS-CSWIP)	RTO/QA4	5 days																	
Pipeline Coatings Inspector Level 2 (ICorr)	RTO/QA27	3 days																	
Pipeline Coatings Inspector Level 2 (ICorr)	RTO/QA27	5 days																	
Site Coating Inspector (BGAS-CSWIP)	RTO/QA3	5 days																	
Cathodic Protection Level 1 (ICorr) Buried Applications	RTO/QA25	5 days																	
Cathodic Protection Level 2 (ICorr) Buried Applications	RTO/QA26	5 days																	
Cathodic Protection of Reinforced Concrete Level 1 (ICorr)	RTO/CP1C	5 days																	
Cathodic Protection of Reinforced Concrete Level 2 (ICorr)	RTO/CP2C	5 days																	
Insulation Inspector Level 2 (ICorr)	RTO/QA28	2/3 days																	
Fire Proofing Inspector Level 2 (ICorr)	RTO/QA29	1/2 days																	
Non-Destructive Testing, An Appreciation	RTO/NDT4	3 days			1				28				8						
Ultrasonic Testing, An Introduction	RTO/UT1	5 days	4	11	15			5	24			12		30		18			6
Ultrasonic Testing, Practical (Revision/Upgrade)	RTO/UT2	1 day +	This course has multiple dates throughout 2010 – please enquire																
Ultrasonic Testing, Pre-Approval	RTO/UT3	10 days			22			12		31		19		6		25			13
Ultrasonic Testing Critical Defect Sizing	RTO/UT8	3 days	Please contact the centre for available dates																
Ultrasonic Testing PCN Level 3	RTO/UT11	2/3/5 days	Dates by arrangement – contact David Betts for details																
Ultrasonic TOFD Level 1/ 2 (PCN/ ASNT)	RTO/UT TOFD1	5/10 days																	
Auto UT Interpretation	RTO/AUTO-I	2/3/5 days	Please contact the centre for available dates																
Radiographic Testing of Welds (Theory/Practical)	RTO/IR7	10 days					22				7				30				6
Radiation Safety (Basic)	RTO/IR3A	2 days					22			7				30					6
Radiation Safety (Supervisor)	RTO/IR3B	3 days						6				5						1	
Radiographic Interpretation	RTO/IR2	5 days						5			21				13				20

indicates a non Monday commencement.

Continued . . .

Argyll-Ruane Ltd

Units 5 & 6 • Block 6 • Shenstone Trading Estate • Bromsgrove Road • Halesowen • West Midlands • B63 3XB

Tel: +44 (0)121 585 7616 • Fax: +44 (0)121 550 5535

E-mail: enquiries@ruanetpo.com • Internet: <http://www.ruanetpo.com>

... 2010 continuation.

Course Title	Course Code	Duration	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC										
Magnetic Particle/Penetrant Exam Revision	RTO/ST2	2 days		25			22			24		26		11			6							
Magnetic Particle Testing, Pre-Approval	RTO/ST5	4 days	18		15		15		19		17		14		12		9		6		4		1	29
Magnetic Particle Testing PCN Level 3	RTO/ST8	2/3/5 days	Dates by arrangement – contact David Betts for details																					
Magnetics, Pre-Approval Rail Module (PCN/ASNT)	RTO/ST5R	1 day	Please contact the centre for available dates																					
Penetrant Testing, Pre-Approval	RTO/ST6	4 days	11		8		8		12		10		7		5		2	30		27		25		22
Penetrant Testing PCN Level 3	RTO/ST9	2/3/5 days	Dates by arrangement – contact David Betts for details																					
Penetrant, Pre-Approval Rail Module (PCN/ASNT)	RTO/ST6R	1 day	Please contact the centre for available dates																					
ASNT Level III Revision – UT, MT, PT, RT, VT, ET, T	-	-	Dates to suit client examination dates – please contact us																					
Weld Inspector Level 1 PCN	RTO/QA7a	2 days	See Rotherham schedule – dates by arrangement contact David Betts for details																					
Weld Inspector Level 2 PCN - CSWIP refresher*	RTO/QA7	5 days			1			19																4
Weld Inspector Level 3 PCN - CSWIP refresher*	RTO/QA17	5 days	This group of courses are normally available via our Rotherham Centre – please contact David Betts for full details on 01709 560459.																					
Welding Inspection – Pipelines (BGAS-CSWIP)	RTO/QA11	5 days																						
Welding Inspection 10 yr Revision (PCN or CSWIP option)	RTO/QA9	2 days																						
Visual Testing (PCN/ASNT)	RTO/QA21	2/3/5 days																						
Pipeline Agricultural/Environmental Inspector (BGAS)	RTO/QA19	3 days																						
Metascop, Pre-Approval	RTO/M	2/3 days	Please contact the centre for available dates																					
Hardness Testing	RTO/H	1 day	Usually made available on-site at clients venue – for further details contact David Betts on 01709 56059																					
Acid Etch Inspection	RTO/A	1 day																						
Electrical Conductivity Testing	RTO/E	1 day																						
Anodic Flaw Detection	RTO/AF	1 day																						
Thermography Levels 1, 2 & 3	RTO/T	Various	Please contact the centre for available dates																					
NDT/Inspection Training	RTO/UT6	26 weeks	Please contact the centre for available dates																					
Eddy Current (Welds) PCN/ ASNT Level 1	RTO/EC1	5 days	18																					15
Eddy Current (Welds) PCN/ ASNT Level 2	RTO/EC2	5 days	25																					22

Please note: The enclosed dates represent course commencement dates. Other dates may also be available – please enquire. * For mature candidate route.

All courses are conducted at our Rotherham facility, except those indicated.

Course dates are also available in Malaysia and Greece – please enquire.

 indicates a non Monday commencement.

Specialist Course Provision
 For full details of our specialist course range, contact David Betts on
+44 (0)1709 560459

Argyll-Ruane Ltd

Units 5 & 6 • Block 6 • Shenstone Trading Estate • Bromsgrove Road • Halesowen • West Midlands • B63 3XB

Tel: +44 (0)121 585 7616 • Fax: +44 (0)121 550 5535

E-mail: enquiries@ruanetpo.com • Internet: <http://www.ruanetpo.com>