



COURSE SCHEDULE February – June 2012

NDT Training at an AINDT Authorised Qualifying Body

**AINDT EXAMS HELD AT THE END OF ALL AS3998/ISO9712 COURSES.
INITIAL EXAM COSTS INCLUDED IN COURSE FEES.**

SUBJECT	DATE	LOCATION	PREREQUISITE	ENROL BY
Acoustic Emission Level 1*	Contact us		Math ¹	
Acoustic Emission Level 2*	Contact us		AE1	
Eddy Current Level 2	27 February – 9 March	Melbourne	Math ² Materials Engineering (Multisector)	13 February
	25 June – 6 July	Perth		4 June
Hands on Intro to NDT	14 - 16 March	Melbourne	LL&N	22 February
	11 – 13 April	Perth		21 March
	13 – 15 June	Melbourne		23 May
Liquid Penetrant Level 1	20 - 21 February	Melbourne	LL&N	Enrol Now
Liquid Penetrant Level 2	30 Jan - 3 February	Gladstone	Materials Engineering (Multi Sector [#])	Enrol Now
	5 – 9 March	Brisbane		13 February
	5 – 9 March	Melbourne		13 February
	12 – 16 March	Perth		20 February
	16 – 20 April	Melbourne		26 March
	7 – 11 May	Perth		16 April
	7 – 11 May	Adelaide		16 April
	4 – 8 June	Melbourne		14 May
Magnetic Flux Leakage*	18 – 22 June	Melbourne	UT2 Welds or UT CORR	28 May
Magnetic Particle Level 1	Contact us		LL&N	

SUBJECT	DATE	LOCATION	PREREQUISITE	ENROL BY
Magnetic Particle Level 2	30 Jan – 3 February	Melbourne	Maths Materials Engineering (Multi Sector [#])	Enrol Now
	6 – 10 February	Perth		Enrol Now
	13 – 17 February	Gladstone		Enrol Now
	19 – 23 March	Brisbane		27 February
	19 - 23 March	Melbourne		27 February
	26 - 30 March	Perth		5 March
	30 April – 4 May	Melbourne		9 April
	21 – 25 May	Perth		30 April
	21 – 25 May	Adelaide		30 April
	18 – 22 June	Melbourne		28 May
Materials Engineering (Multisector)	30 Jan – 3 February	Perth	LL&N	Enrol Now
	6 - 10 February	Gladstone		Enrol Now
	12 - 16 March	Brisbane		20 February
	12 – 16 March	Melbourne		20 February
	19 - 23 March	Perth		27 February
	23 – 27 April (4 days)	Melbourne		2 April
	14 – 18 May	Perth		23 April
	14 – 18 May	Adelaide		23 April
	12 – 15 June (4 days)	Melbourne		22 May
Post Weld Heat Treatment	20 - 24 February	Melbourne	Materials Engineering (Multi Sector [#])	Enrol Now
	16 – 20 April	Melbourne		26 March
Radiation Safety	20 – 24 February	Melbourne	Math ²	Enrol Now
	23 – 27 April (4 days)	Melbourne		2 April
	18 – 22 June	Perth		28 May
Radiography Level 2	19 - 30 March	Melbourne	Radiation Safety Licence Math ²	27 February
	18 – 29 June	Melbourne		28 May
	16 – 27 April	Perth		26 March
Ultrasonics Level 1	30 Jan – 3 February	Melbourne	Math ¹	Enrol Now
	27 February – 2 March	Melbourne		6 February
	26 – 30 March	Melbourne		5 March
	16 – 20 April	Melbourne		26 March
	30 April – 4 May	Perth		9 April
	21 – 25 May	Gladstone		30 April
	28 May – 1 June	Gladstone		7 May

SUBJECT	DATE	LOCATION	PREREQUISITE	ENROL BY
Ultrasonics Level 2	6 – 17 February	Melbourne	UT1 Math ²	Enrol Now
	27 February – 9 March	Perth		6 February
	30 April – 11 May	Melbourne		9 April
	28 May – 8 June	Perth		7 May
	25 June – 6 July	Melbourne		4 June
UT2 Castings	Contact us		UT2 General	
UT2 Forgings	Contact us		UT2 General	
RT2 Castings	Contact us		RT2 General	
UT2 Nodes/Nozzles	25 - 29 June	Melbourne	UT2 Welds	4 June
UT Corrosion(UTCORR)*	Contact us	Melbourne	Minimum UT1	
Liquid Penetrant Level 3	13 - 17 February	Melbourne	Current PT 2	Enrol Now
Eddy Current Level 3	Contact us	Melbourne	Current ET 2	
Magnetic Particle Level 3	Contact us		Current MT 2	
Radiography Level 3	Contact us		Current RT 2	
Ultrasonics Level 3	Contact us		Current UT2	
Phased Array Level 2	14 – 25 May	Melbourne	UT2 (Welds)	20 April
TOFD Level 2	28 May – 8 June	Melbourne	UT2 (Welds)	7 May
Visual/Optical Inspection Level 2	21 – 25 May	Melbourne	LLN	30 April
Practical Week	20 - 24 February	Melbourne		Enrol Now
	23 – 27 April	Melbourne		2 April
	25 – 29 June	Melbourne		4 June

ATTAR Short courses 2012

SUBJECT	DATE	LOCATION	PREREQUISITE	ENROL BY
UT Spot Welds	12 - 13 March	Melbourne	UT1	20 February
UT Conveyor Belt	15 - 16 March	Melbourne	Maths	23 February
ET2 Refresher	Contact us	Melbourne	ET2	
UT2 Refresher	Contact us	Melbourne	UT2	

Pre-Requisites

LL&N

All courses have a **minimum pre-requisite** of Language, Literacy and Numeracy (LL&N), and basic knowledge of materials and processes.

#Multi-Sector

Completion of a Multi-Sector course is not compulsory. However most students without a formal background in materials engineering or metallurgy may find aspects of the industry specific exams (PT 2, MT 2 & ET 2) difficult without completion of the multi-sector course.

Math¹ = Basic Math Skills including Algebra.

Math² = Math Skills including Algebra and Trigonometry. Examples of the typical minimum math requirements can be found on our webpage.

* Non AS3998/ISO 9712 Training Courses

Suggested Prior Knowledge, Enrolment & Prerequisite Information can be found at

www.attar.com.au

Also Available - Specialised & On-Site Training, Level 3 Support Services

Additional courses are expected to run dependent upon demand.

For further details contact Paul Grosser or Christine Elliott

training@attar.com.au