

ISO 9712 Liquid Penetrant (PT) / Materials Technology (MS) / ISO 9712 Magnetic Particle (MT) Course Enrolment Form

Student First Name ¹ :			Date of B	irth: /	1		
Student Surname¹:							
Address ¹ :							
Suburb/City:		State:	Post Cod	e:			
Phone:							
Student Email¹:							
Payment of Fees by: Sign Stranger Stran	not wish this to happen, ple	pack and results rease initial the bo	ox to the right.				
COMPANY DETAILS - o	nly required if Company	is responsible	for payment of fee	S			
Company Name:							
Billing Address:	T	<u> </u>					
Suburb/City:		State:	Post Cod	Post Code:			
Contact Name:		Email:					
Email for Invoice:							
Telephone:							
Company Purchase Order N	lo: (Only for Approv	ed Purchas	sers)				
OURSE DETAILS (please of	complete only for cour	ses being atte	ended)				
Course	Venue		Dates	Total Co	urse F		
ISO 9172							
Liquid Penetrant (PT) - 1 or 2 Materials Technology (MS)							
ISO 9712							
Magnetic Particle (MT) - 1 or 2	1						
nderstand the following condit			• • • •		roo(o)		
This Enrolment is subject to the cancelled, all monies paid to A			e unilkely event ti	iai iiiis cou	156(5)		
I have read and I understand th	e ATTAR Student Han	dbook.					
Satisfactory completion of an A attaining certification. For furthe Australian Institute for Non-des	er information on gainin	ng or applying					
This course includes AINDT exams (where applicable). For all exams, my results and details may be supplied to the AINDT.							
capplied to the Aliver.		will not be allocated a place on my nominated course(s) until all course forms have been completed ar course fees have been paid in full.					
I will not be allocated a place of		e(s) until all co	ourse forms have b	been comp	leted a		
I will not be allocated a place of	full.	. ,		been comp	leted		



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Stu	udent name:		Date of birth: / /			
ntrodu	REQUISITE INFORMATION - uction: Completion of a Materials Technology	ogy (Multi-Sector) course is not compuls	sory. However, most students without a			
	ackground in materials engineering/proces ion of the multi-sector course. Pre-requisim.au					
Co	urse Name	Pre-requisites				
	0 9712 Liquid Penetrant Level 1 0 9712 Magnetic Particle Level 1	 LLN – Language, Literacy & Numeracy Basic knowledge of materials and processes. 				
Ма	terials Technology / Multisector	LLN – Language Literacy & Numeracy				
ISC	0 9712 Liquid Penetrant Level 2	Materials Technology (Multi-Sector).				
ISC	D 9712 Magnetic Particle Level 2	Math – Basic math skills including algebra Materials Technology (Multi-Sector)				
	ERIALS TECHNOLOGY PRE	-REQUISITE – <u>Level 2</u> Liquid	Penetrant and Magnetic Particle			
	I have previously completed the Mater	rials Technology (Multi-Sector) cours	se. Date of Course:			
7	I will be attending the Materials Techn	ology (Multi-Sector) course. Date of (Course.			
	1 will be attending the Materials Teerin	ology (Wall Oction) course. Date of				
	I will not be attending Materials Techn knowledge:	ology (Multi-Sector) but declare that	I have the following pre-requisite			
	Basic welding metallurgy	Casting processes and applications	Composite processes and applications			
	Welding processes and applications	Casting defects/discontinuities	Composite defects/discontinuities			
	Weld defects/discontinuities	Basic forging metallurgy	In-service defects/discontinuities			
	Welding terms and symbols	Forging processes and applications	Process defects/discontinuities			
	Basic casting metallurgy	Forging defects/discontinuities	Relevant codes and standards			
Please	e tick for the applicable course/s:					
	ISO 9712 Liquid Penetrant Level					
	 I understand the ISO 9712 exam complete if I do not have the red 	commended industrial experience in have the required industrial experier	nis course will be difficult to successful this method and sector (nominally 57			
	ISO 9712 Magnetic Particle Leve	el 2:				
	 I understand the ISO 9712 exam complete if I do not have the reco 	ommended industrial experience in the ave the required industrial experience	s course will be difficult to successfully his method and sector (nominally 576			
St	udent Signature:		Date: / /			



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;	Student name:		Date of birth:	1	1		
	YMENT DETAILS ment of Fees by: (please tick)	☐ Company	☐ Student				
l wis	sh to pay my course fees of \$						
by:	(please tick payment me	ethod)					
	Company Purchase Order – Only applicable if you are an approved Purchaser . A copy of the Company Purchase Order for the full course fee must be supplied with this Enrolment Form						
	Direct Deposit (Details Below) Name of Account: Account Number: BSB No: Bank: Reference:	Engineering Materials Evaluation Pty 02-785-2676 083-004 National Australia Bank Ltd SURNAME AND COURSE ABBREVI		1 T)			
	Please forward enrolment	t and/or notification of payment to Er	nail: <u>training@attar.</u>	com.au	<u>l</u>		
	Cheque/Money Order payable to: ATTAR Postal address: 44 – 48 Rocco Drive, Scoresby VIC 3179						
	Credit Card: Please contact	our office to provide your credit card de	tails				

Cancellation, Transfer & Refund Policy (Summary):

- a) For a full refund of fees, all cancellations or transfer requests must be received in writing at least 14 calendar days prior to course commencement.
- b) Any cancellations or transfer requests received within 7 14 calendar days of course commencement will result in an Administration fee of \$250.00 with the balance of fees to be transferred to a future course scheduled no later than 1 year after the original course dates.
- c) Any withdrawal or cancellation within 7 calendar days of course commencement where ATTAR is unable to replace your enrolment (or during the course) will result in forfeiture of all fees
- d) A copy of the full **Cancellation**, **Transfer & Refund Policy** can be downloaded from the download section of www.attar.com.au or by contacting us.

Privacy Statement (Summary): ATTAR recognises that the privacy of customer personal information is paramount. ATTAR manages your personal information in accordance with the National Privacy Principles relevant to our business. A copy of the full **Privacy Policy** can be downloaded in the download section of www.attar.com.au or by contacting the General Manager of NDT and Training.

Some NDT methods involve the use of electromagnetic fields. This may affect electronic devices including Pacemakers, Insulin Pumps, etc. Please contact ATTAR should you have any questions or concerns.

Enrolments cannot be accepted unless all pages have been completed and full payment supplied.

Please forward your completed Enrolment form to - training@attar.com.au