

Liquid Penetrant / Multisector / Magnetic Particle Course Enrolment Form

STUDENT DETAILS

Student Name ¹ :	Date of Birth: / /	
Address ¹ :	State:	
Suburb/City:	Post Code:	
Phone:	Fax:	Mobile:
Student Email ² :		
Payment of Fees by: <input type="checkbox"/> Student <input type="checkbox"/> Company		

COMPANY DETAILS – only required if Company is responsible for payment of fees

Company Name:	
Company Billing Address ¹ :	State:
Suburb/City:	Post Code:
Email for Invoice:	
Company Telephone:	
Company Purchase Order No: (Only for Approved Purchasers)	

¹ The name and address supplied above will be used for all correspondence including certificates and letters of results.

² Where possible, it is our preference to email all course enrolment details to both student and company. Where supplied, Invoices will be emailed to the invoice email address.

COURSE DETAILS

Course	Venue	Dates	Fees
Total Course Fees Payable			

ATTAR is both an AINDT Qualifying Body and an RTO. This means that ATTAR may train and assess in accordance with two systems:

- Australian Standard: AS3998 / AS3669 / AS4635 and
- Australian Qualifications Framework (AQF) & Australian Quality Training Framework (AQTF); and

While the Training Course content for both systems is the same, the manner in which evidence of competency and assessment are conducted is different. It is important to note that a Student may successfully complete an ATTAR Training Course in accordance with AQF, however may fail to successfully complete the Assessment requirements in accordance with AS3998.

I have read and understand the Student Handbook supplied with this Enrolment form

Student Signature: _____

Date of Birth: / /

Liquid Penetrant / Multisector / Magnetic Particle Course Enrolment Form

Student Name: _____

Date of Birth: / /

Pre-Requisite Information

Introduction: 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 difficult without completion of the multi-sector course.

Pre-requisites for AS3998/AS3669 Training and Assessment toward AINDT Certification

Course Name	Pre-requisites
Liquid Penetrant Level 1	LL&N
Liquid Penetrant Level 2	Multisector
Multisector	LL&N
Magnetic Particle Level 1	LL&N
Magnetic Particle Level 2	Math ¹ & Multisector

¹ Basic Math skills including Algebra

Please select the applicable item:

I have previously completed the Multi-Sector course. Date of Course: _____

I will be attending Multi-Sector in conjunction with MT2 or PT2.

I will not be attending but declare that I have the following pre-requisite knowledge:

Basic Metallurgy of Welding	Basic Metallurgy	Wrought Materials
Welding processes and applications	Casting Processes and applications	Wrought Processes
Weld defect/discontinuity description	Casting defects/discontinuities	Wrought material defects
Causes of discontinuities	Solidification and Contraction	Processing
Welding Terms and Symbols		Processing defects
		Wrought material defects
Service Defects	Codes and Standards	

Student Signature: _____

Date of Birth: / /

Liquid Penetrant / Multisector / Magnetic Particle Course Enrolment Form

Student Name: _____

Date of Birth: / /

Pre - requisites for AQTF Units of Competency towards MEM 05

As a DUAL Training and Assessment Body, ATTAR also offers the following AQTF MEM 05 Units of Competency

MEM 05 Course Modules	Pre-requisites
MEM 24001B Perform Basic Penetrant Testing / Liquid Penetrant Level 1	MEM18001C Use Hand Tools*
MEM 24002B Perform Penetrant Testing/ Liquid Penetrant Level 2	MEM18001C use Hands Tools* MEM24012B Apply Metallurgy Principles
MEM 24012B Apply Metallurgy Principles / Multisector	
MEM 24003B Perform Basic Magnetic Particle Testing/Magnetic Particle Level 1	MEM18001C Use Hand Tools*
MEM 24004B Perform Magnetic Particle Testing / Magnetic Particle Level 2	MEM18001C Use Hand Tools* MEM24012B Apply Metallurgy Principles

* Please note that *while MEM18001 Use Hand Tools* is a Pre-requisite for some courses, ATTAR incorporates the Training and Assessment for this module in the Liquid Penetrant and Magnetic Particle Courses.

I DO NOT wish to apply for AQTF MEM 05 Statement of Attainment (please sign below and go to the next page)

I wish to apply for an AQTF MEM 05 Statement of Attainment for the above training for which I am enrolling.

I have attached a copy of my Statement of Attainment for the pre-requisite course
MEM 18001C Use Hand Tools

OR

I have attached my RPL application for the pre-requisite course
MEM24012B Apply Metallurgy Principles

The student listed above understands and authorises by their signature below the declarations outlined in this Enrolment Form.

Student Signature: _____

Date: _____

