



# NDT Remote Learning Program

Australia is a large geographic country with remote work locations and with work patterns that have been changing to provide for levels of service to industry, with greater efficiency.

Companies and individuals have asked for flexible alternatives to the traditional classroom based learning to better reflect the needs of the modern NDT Technician. This has led ATTAR to develop its NDT Remote Learning Program (RLP).

**Unlock your potential with world class training and skills development delivered by experienced Level 3 Trainers.**

## ATTAR's NDT RLP allows Technicians to:

- Develop theoretical knowledge at your own pace.
- Access ATTAR's experienced Level 3 Trainers in a supported learning environment.
- Reduce time away from home and work.
- Reduce expenses.
- Consolidate theoretical knowledge and develop practical skills in a two-stage program that combines remote and classroom based learning.

### STAGE

# 1

#### Remote learning

Access to Level 3 Trainer & Computer Based Learning Tools

- Candidates work at own pace through course material - Up to 12 months to complete
- Progressive assignments
- Online assessments to confirm base knowledge

### STAGE

# 2

#### Classroom Learning

Level 3 Trainer

- Refresh & consolidate theoretical knowledge
- Focus on practical aspects of module (if applicable)
- Conduct ISO 9712 examinations theory and/or practical

### NDT Remote Learning Programs

Current programs offered include:

Method	Remote (Min)	Classroom
Materials Technology (40hrs)	40	Nil
Ultrasonics Level 2 Welds (80hrs)	40	40
Ultrasonics Level 3 (44hrs)	20	24
Radiography Level 2 Welds (80hrs)	40	40
Radiography Level 3 (44hrs)	20	24
Combined MT2 / PT2 / Materials Technology (100hrs)	60	40
Combined MT3 / PT3 (80hrs)	40	40
Level 3 Basic Exam Preparation (40hrs)	40	N/A



**ATTAR**

Advanced Technology Testing and Research

# NDT Training

## ISO 9712 Examination & Certification

ATTAR is an Authorised Qualifying Body (AQB) for both AINDT & BINDT and a Registered Training Organisation (RTO) committed to the highest standard of excellence in NDT training.

As a recognised training and examination provider we have worked diligently for many years to ensure that participants in our courses are engaged, satisfied with their training investment and supported throughout their career.

**Unlock your potential with world class training and skills development delivered by experienced Level 3 Trainers.**

### Standard Courses (Level 1, 2 & 3)

- Eddy Current Testing (Level 2 & 3)
- Liquid Penetrant Testing
- Radiography (Level 2 & 3)
- Magnetic Particle Testing
- Ultrasonic Testing
- Visual Inspection (Level 2)

### Specialist Courses

- Phased Array (PAUT)
- Magnetic Flux Leakage (MFL)
- Nodes/Nozzles UT
- Spot Welds UT
- Time of Flight Diffraction (ToFD)
- Castings UT/RT
- Conveyor Belts UT
- Corrosion Detection Mapping (CDM) UT
- Forgings UT
- Bolts, Pins & Shafts UT
- Radiation Safety
- Post Weld Heat Treatment

### Private and Customised Courses

- ATTAR provides onsite private courses, tailored to suit your requirements.
- Private training courses can include ISO 9712 exams.
- All courses are presented by experienced Level 3 trainers.



**ATTAR**

Advanced Technology Testing and Research