

TCS NDT offers a full range of high-quality NDT courses, all of which are fully accredited to BINDT certification schemes.



Q1 2024	
8 th of Jan-12 th of Jan 2024	Liquid Penetrant -40 Hour
8 th of Jan-12 th of Jan 2024	Ultrasonic Thickness – 40 hours
15 th of Jan -19 th of Jan 2024	Ultrasonic Corrosion Mapping – 40 hours
15 th of Jan -19 th of Jan 2024	Magnetic Particle Inspection – 40 hours
22 nd of Jan – 2 nd of Feb 2024	Ultrasonic Welds 80 hours*
22 nd of Jan – 2 nd of Feb 2024	Eddy Current Welds – 80 hours
5 th of Feb - 9 th of Feb 2024	Liquid Penetrant -40 Hour
5 th of Feb - 9 th of Feb 2024	Ultrasonic Thickness – 40 hour
12 th of Feb -23 rd of Feb 2024	Ultrasonic Welds 80 hours
12 th of Feb -16 th of Feb 2024	Magnetic Particle Inspection – 40 hours
19 th of Feb -23 rd of Feb 2024	Ultrasonic Thickness – 40 hour
26 th of Feb -1 st of Mar 2024	Magnetic Particle Inspection – 40 hours
26 th of Feb -1 st of Mar2024	
4 th of Mar -8 th of Mar 2024	Liquid Penetrant -40 Hour
4 th of Mar -8 th of Mar 2024	Ultrasonic Thickness – 40 hours
11 th of Mar -15 th of Mar 2024	Ultrasonic Corrosion Mapping – 40 hours
11 th of Mar -22 rd of Mar 2024	Ultrasonic Welds 80 hours*
18 th of Mar-29 th of Mar 2024	Eddy Current Welds – 80 hours
25 th od Mar-29 th of Mar 2024	Magnetic Particle Inspection
1 st of Apr-5 th of Apr 2024	Liquid Penetrant -40 Hour
1 st of Apr-5 th of Apr 2024	Ultrasonic Thickness – 40 hours
8 th of Apr-19 th of Apr 2024	Ultrasonic Welds 80 hours
8 th of Apr-12 th of Apr 2024	Ultrasonic Corrosion Mapping – 40 hours

TCS NDT offers a full range of high-quality NDT courses, all of which are fully accredited to BINDT certification schemes.



15 th of Apr -19 th of Apr 2024	Radiography Interpretation - 40 hours
22 th of Apr-26 th of Apr 2024	Radiography Testing - 40 hours
22 th of Apr-26 th of Apr 2024	Magnetic Particle Inspection
29 th of Apr- 3 rd of May 2024	
29 th of Apr- 3 rd of May 2024	
6 th of May -10 th of May 2024	Liquid Penetrant -40 Hour
6 th of May -10 th of May 2024	Ultrasonic Thickness – 40 hours
13 th of May -17 th of May 2024	Ultrasonic Corrosion Mapping – 40 hours
13 th of May -24 th of May 2024	Ultrasonic Welds 80 hours
20 th of May -31 st of May 2024	Eddy Current Welds – 80 hours
20 th of May -24 th of May 2024	
27 th of May -31 st of May 2024	Magnetic Particle Inspection
3 rd of June -7 th of June 2024	Liquid Penetrant -40 Hour
3 rd of June -7 th of June 2024	Ultrasonic Thickness – 40 hours
10 th of June -14 th of June 2024	Ultrasonic Corrosion Mapping – 40 hours
10 th of June -21 st of June 2024	Ultrasonic Welds 80 hours
17 th of June -28 th of June 2024	Phased Array Inspection (welds) – 80 hours
24 th of June -28 th of June 2024	Magnetic Particle Inspection

- All course are direct to level II
- Please remember the 6 week rule in now back in place for Recerts
- The training is conducted at approved facilities which will be announced closer to the date.
- Public Holidays will either be worked or replaced with the nearest Saturday – to complete the hours of training required
- Radiography practical examinations are conducted offsite – ask TCS admin for details.
- In house company courses ran at request.
- Recerts ran at request where practical.
- Radiography candidates must hold Radiation Safety License
- To sit UT PA/TOFD – must hold UT Thickness & Welds L2
- Ultrasonic Thickness and Welds can be completed in one 3-week course, OR Thickness can be completed as a 1 week independent course.
- To sit UT Welds candidate must hold UT Thickness or level 1
- UT Thickness is accredited to ISO 20807
- Recertification exams available through TCS NDT, as well as refresher training as required.
- To Make a booking please contact our administration staff, Beck at bec@tcsndt.com.au or suzi@TCSNDT.com.au or visit our website www.tcsndt.com.au