

	Q2 2023
3 rd of July -7 th of July 2023	Liquid Penetrant -40 Hour Andrew
3 rd of July 7 th of July 2023	Ultrasonic Thickness – 40 hours Alisa
10 th of July -21 st of July 2023	Ultrasonic Welds 80 hours* Andrew
10 th of July – 14 th of July	Magnetic Particle Inspection – 40 hours Andrew
17 th of July -28 th of July 2023	Eddy Current Welds – 80 hours Andrew
24 th of July –28 th of July 2023	Magnetic Particle Inspection – 40 hours Alisa
31 st of July -4 th of Aug 2023	Liquid Penetrant -40 Hour Andrew
31 st of July -4 th of Aug 2023	
7 th of Aug -11 th Aug 2023	Magnetic Particle Inspection – 40 hours Andrew
7 th of Aug -11 th Aug 2023	Ultrasonic Thickness – 40 hours Alisa
14 th of Aug 25 th of Aug 2023	Ultrasonic Welds 80 hours* Andrew
14 th of Aug -18 th of Aug 2023	Liquid Penetrant -40 Hour Alisa
21 st of Aug -25 th of Aug 2023	Magnetic Particle Inspection – 40 hours Andrew
28 th of Aug-1 st of Sep 2023	
28 th of Aug-8 st of Sep 2023	Time of Flight Diffraction Welds 80 hours Andrew
4 th of Sept -8 th of Sept 2023	Ultrasonic Thickness – 40 hours Alisa
11 th of Sept 22 nd of Sept 2023	Ultrasonic Welds 80 hours* Alisa
11 th of Sept 15 th of Sept 2023	Liquid Penetrant -40 Hour Andrew
18 th of Sept -29 th of Sept 2023	Eddy Current Welds – 80 hours Andrew
25 th of Sept 29 th of Sept 2023	Magnetic Particle Inspection – 40 hours Alisa
2 nd of Oct 6 th of Oct 2023	
2 nd of Oct 6 th of Oct 2023	Ultrasonic Thickness – 40 hours Andrew
9 th of Oct -20 th of Oct 2023	Ultrasonic Welds 80 hours* Andrew
9 th of Oct -13 th of Oct 2023	
16 th of Oct -20 th of Oct 2023	Magnetic Particle Inspection – 40 hours
16 th of Oct -20 th of Oct 2023	

23 rd of Oct 27 th Oct 2023	Radiography Interpretation - 40 hours Andrew
23 rd of Oct 27 th Oct 2023	Liquid Penetrant -40 Hour
30 th of Oct -3 rd of Nov 2023	Radiography Testing - 40 hours
30 th of Oct -3 rd of Nov 2023	Ultrasonic Thickness – 40 hours
6 th of Nov -17 th of Nov 2023	Ultrasonic Welds 80 hours* Alisa
6 th of Nov -10 th of Nov 2023	Liquid Penetrant -40 Hour
13 th of Nov- 17 th of Nov 2023	Magnetic Particle Inspection – 40
20 th of Nov -1 st of Dec 2023	Phased Array Inspection (welds) – 80 hours
20 th of Nov -23 rd of Nov 2023	
27 th of Nov -1 st of Dec 2023	Magnetic Particle Inspection – 40 hours
4 th of Dec -8 th of Dec 2023	
4 th of Dec -8 th of Dec 2023	Ultrasonic Thickness – 40 hours
11 th of Dec 22 nd of Dec 2023	Ultrasonic Welds 80 hours* Alisa
11 th of Dec -15 th of Dec 2023	Liquid Penetrant -40 Hour
18 th of Dec 22 nd of Dec 2023	Magnetic Particle Inspection – 40 hours
18 th of Dec 22 nd of Dec 2023	NO 2 nd COURSE

- 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 off site 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.
 - Speak to the administration office to see how we can fit in your dates.

Please contact: Alisa on +61 415 573 095 or Beck 0439 846 711

<u>Alisa@TCSNDT.com.au</u> and <u>bec@TCSNDT.com.au</u> visit our website <u>www.tcsndt.com.au</u>