



Screw Threads

This half-day introductory training programme covers aspects of screw thread design principles and form types.

The course should be attended by Mechanical Technicians/ Engineers, Maintenance Technicians/ Engineers, Engineering Apprentices and Trainees, Graduate Engineers, Pipe Fitters/ Engineers, Bolt Torque Technicians.

Learning

30% Practical (Classroom based)

70% Theory (Classroom based)

Skills you will learn

- Common thread forms
- How a screw thread works
- Examples of common applications of each thread
- How to measure and identify thread types
- How to carry out inspection and identify common defects
- The standards that the equipment conforms to
- Potential problems that may cause loss of production or situations with safety implementations

For course bookings and further information, please visit our website, or e-mail us:-

www.score-training.com

stamp.support@score-group.com