



BLUEPRINT READING AND ENGINEERING DRAWING

CORE Manufacturing Skills Training

Print Reading and Engineering Drawing Principles;

One Day Program

Per ASME Y14 Series of Standards

*Course includes
Workbook with
Reference Guides to
Drawing Standards*

One day workshop on the fundamentals of Engineering Drawing
December 13, 2018, in Manchester, NH

Students will develop skills to read and understand engineering drawings, including multi-view drawings, assembly and detailed drawings, section views and auxiliary views.

The course also covers the interpretation of dimensions, surface finishes, screw threads/fasteners and notes common manufacturing terms and symbols such as for welding and machining operations.

The importance of title blocks, bills of materials, drawings notes and revision control is also emphasized.

In addition, students will be exposed to the concept of geometric dimensioning and tolerancing with major symbols and terms presented.

- **Who should attend:** Quality control and inspection personnel, entry level designers, drafters and machinists.
- **Prerequisites:** Basic math: addition, subtraction, multiplication and division.
- **Cost:** \$395 for 1 day program, including Workbook.

[To register online click here](#)