

ASME - ISO Standard Comparison Workshop

(Based on ASME Y14.5M-1994 and European ISO Standards)

Course Developer: Alex Krulikowski, President of Effective Training Inc. (ETI)



Let one of ETI's qualified instructors come to your site to conduct a hands-on workshop explaining the differences between the American ASME Y14.5 dimensioning standard and the European ISO standards. We provide training at locations around the world, and all of our workshops can be customized to include your drawings and parts.

ETI's training and materials were developed by Alex Krulikowski, the noted GD&T educator, author, and consultant. Alex has a degree in industrial vocational education and more than 30 years of industrial experience putting GD&T to practical use on the shop floor. As a member of the ASME Y14.5 Committee on Dimensioning and Tolerancing and chairman of the Y14.41 Committee on Solid Model Dimensioning, Alex is an expert on how to teach GD&T's application as prescribed by the standards. He has helped more than 60,000 students learn GD&T through his textbooks, self-study courses, computer-based training software, and online learning center.

Learning to interpret and apply GD&T properly will help you and your company:

- Save money at the design stage
- Enable global sourcing
- Reduce drawing errors
- Increase productivity
- Increase part tolerances
- Assure that mating parts will assemble
- Eliminate scrap
- Improve inspection accuracy

About the Course

Exclusively from ETI, the ASME-ISO Comparison Workshop will help you to understand the differences between the American ASME Y14.5M-1994 Dimensioning and Tolerancing Standard and the European ISO standards.

Who Should Attend

This course is for designers, engineers, inspectors and machinists and anyone who works with ISO standards on drawings.

Workshop Highlights

The ASME-ISO Comparison Workshop is a one-day course that highlights and explains the major differences between the standards in a concise, easily understood manner. It covers how the standards compare when dealing with symbols, feature control frames, tolerances, form controls, datums, and more.

Skill Level Needed

Attendees must have a basic understanding of Y14.5 Dimensioning and Tolerancing practices.

Each workshop participant receives:

- An ASME/ISO Exercise Workbook
- Class handouts
- An official certificate of completion



www.etinews.com

Quantity discounts available. Call 1-800-886-0909 to enroll today.

ASME - ISO Standard Comparison Workshop

(Based on ASME Y14.5M-1994 and European ISO Standards)

The 8-hour workshop covers:

Standards, Technical Drawings

ISO standards information
Technical drawing information

General Tolerance Topics

Symbols
Feature controls frames
General tolerances

Form Controls

Flatness
Notes
Straightness

Datums

Centerpoint
Common axis
Implied datums
Datum sequence
Datum targets
Median plane
Virtual condition

Angular Tolerances

Effects of form with angularity

Position

Composite position
Control of deep holes
Position as a surface control
Position applied to a line
Position applied to a point
Projected tolerance Zone
Simultaneous gaging
Patterns

Symmetry / Concentricity / Profile

Symmetry
Concentricity / coaxiality
Composite profile
Profile tolerance zone direction

Customer Drawing Review / Questions

Review of tolerances on customer drawings
Questions

All of our workshops can be customized to include your drawings and parts.

Visit our website or email sales@etinews.com to learn more details about our courses.

- Applications of GD&T (ASME Y14.5M-1994) - **New!**
- ASME Y14.5M-1994-2009 Update - **New!**
- ASME to ISO Standards Comparison
- Engineering Drawing Requirements - **Exclusively from ETI!**
- Executive Overview of GD&T - **Exclusively from ETI!**
- Functional Gaging and Measurement (Y14.5, Y14.5.1, Y14.43) - **New!**
- GD&T Advanced Concepts of GD&T (ASME Y14.5M-1994)
- GD&T Fundamentals (ASME Y14.5M-1994)
- GD&T Fundamentals for Inspectors (ASME Y14.5M-1994) - **New!**
- GD&T Overview Workshop (ASME Y14.5M-1994) - **Exclusively from ETI!**
- ISO Geometrical Tolerancing - **New!**
- Solid Model Tolerancing: The ASME Y14.41 Standard - **Exclusively from ETI!**
- Statistical Tolerance Stacks - **Exclusively from ETI!**
- System Approach to Component Tolerancing - **Exclusively from ETI!**
- Tolerance Stacks (concept driven)



www.etinews.com

Quantity discounts available. Call 1-800-886-0909 to enroll today.

2011v1.2