

Tolerance Stacks Two-Day Workshop

(Concept Driven)



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

Learn GD&T from the experts. Professionals across the globe turn to ETI for training in geometric dimensioning and tolerancing. ETI's president, Alex Krulikowski, has helped more than 60,000 students learn GD&T through his textbooks, self-study courses, computer-based training programs, and online learning center. Now you have the opportunity to learn GD&T in a course developed by Alex at an ETI public workshop.

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, this advanced course will show you how to calculate tolerance stacks, a crucial skill in today's competitive workplace. Solve problems in the design stage instead of the production stage, and save time and money by getting it right the first time.

Westland, Michigan

May 17-18
October 18-19

Who Should Attend

This workshop is a valuable tool for individuals who create or interpret engineering drawings: product and gage designers; process, product, and manufacturing engineers; supplier quality engineers; CMM operators; buyers/purchasers; checkers; inspectors; technicians; and sales engineers.

Please be aware that this is not an introductory course. In order to qualify for this course, you must already know how to read a blueprint and be familiar with the fundamentals of geometric tolerancing.

Workshop Highlights

The workshop is based on a series of goals and objectives. It includes numerous practice problems and in-depth coverage of tolerance stacks applications. You'll learn how to use tolerance stacks to establish part tolerances, analyze design, create process designs, use geometric tolerances in stacks, and much much more. CEUs will be awarded for successful completion of the course.

Each workshop participant receives:

- A *Tolerance Stacks* textbook, by Alex Krulikowski
- A *Tolerance Stacks Drawing Package*
- A *Tolerance Stacks Exercise Workbook*
- A *Tolerance Stacks Summary Chart*
- A *Tolerance Stacks Excel spreadsheet*
- An official certificate of completion
- Continental breakfast, morning and afternoon snack

PLUS

- ETI's Digital Design Dictionary software (\$79 value)
- A *Tolerance Stacks Application Workbook with Solution Set* (a \$45 value)



www.etinews.com

Enrollment is limited to 15 seats. Call 1-800-886-0909 or visit our website to register, today.

Tolerance Stacks Two-Day Workshop (Concept Driven)

Course Highlights

- Importance of stacks
- Prerequisite skills
- Introduction to stacks
- The four basic stack steps
- Part stacks using coordinate dimensions
- Part stacks using runout, profile, and position
- Part stacks using bonus (planar & RFS datums)
- Part stacks using position with bonus and shift
- Part stacks using multiple geometric tolerances
- Assembly stacks using coordinate dimensions
- Assembly stacks using runout, profile, and position
- Stacks using form controls applied to a feature
- Stacks using straightness applied to a feature of size
- Stacks using orientation controls applied to a feature
- Stacks using orientation controls applied to a feature of size
- Assembly stacks using multiple geometric tolerances
- Stack matrix chart
- Evaluating a stack answer



Do you know tolerance stacks? Take our free Stacks Skills Survey today.

www.etinews.com/stacks



Quantity discounts available.

ETI offers a 10% discount on three or more registrations. Call 1-800-886-0909 for more information.

Full 2010 ETI public workshop schedule:

ASME Y14.5 1994 to 2009 Update 1-Day: March 22, October 11; Live web - April 14-15, July 21-22, Sept 15-16

Fundamentals of GD&T 2-Day: April 12-13, July 19-20, September 13-14; Live web - March 23-26, October 12-15

Advanced Concepts of GD&T 2-Day: September 20-21

Tolerance Stacks 2-Day: May 17 & 18, October 18 & 19

Statistical Tolerance Stacks 1-Day: May 19

ISO Geometrical Tolerancing 3-Day: May 3-5, October 4-6

Visit www.etinews.com for more details, pricing, and registration information.



www.etinews.com

Call 1-800-886-0909 or visit our website to enroll today.