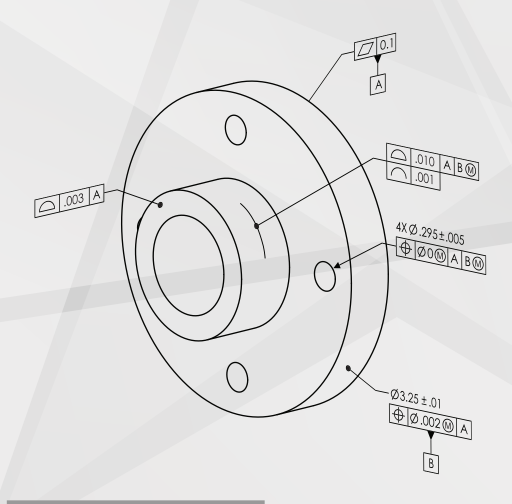


Helping You Move Forward with Geometric Dimensioning & Tolerancing

GD&T FUNDAMENTALS COURSE

Overview





GD&T FUNDAMENTALS COURSE

Geometric Dimensioning and Tolerancing (GD&T) is the language used to convey dimensions and tolerances on an engineering drawing or CAD model (Digital Product Definition). GD&T provides designers the ability to clearly convey the dimensions and tolerances that are required for the function of the part. To make parts that conform to the engineering drawing, it's critical that those in manufacturing understand the language of GD&T. For those in quality, understanding the language of GD&T is essential to be able to correctly determine part conformance (and to give valuable feedback to manufacturing and design). A lack of understanding in design, manufacturing or quality will inevitably lead to various problems with significant time and cost implications.

This course provides fundamental GD&T education based on the ASME Y14.5-2018 standard. The course covers a wide range of GD&T concepts (from *basic to advanced*). Regardless of previous training or experience, students will come away with a more robust, working knowledge of geometric dimensioning and tolerancing.

The course is led by a skilled instructor in the form of lecture alongside graphical illustrations and physical model sets to help convey concepts in a clear manner. There are also student exercises to help the concepts sink in. Students will be able to engage with the instructor during and after each remote session. Each student will receive a 385-page full-color graphical textbook (GeoTol Pro©) for use during the course and for a helpful reference in the future. Customer drawings, if available, are integrated throughout the course to help connect concepts to the "real world".

Some of the concepts covered in this course -

- Fundamental Rules and Definitions
- Features of Size Specifications
- Understanding the Feature Control Frame
- Understanding Datums, Datum Reference Frames, and Degrees of Freedom
- Advanced Datum Concepts (Compound, RMB, MMB)
- Form and Orientation Tolerances
- Positional Tolerancing
- Profile Tolerancing
- Composite Position and Profile Tolerancing
- Understanding Simultaneity
- Methods of Evaluating GD&T (How to measure it)

^{*}Students should come with basic print reading skills. And, even those with a strong background in GD&T will inevitably grow in their GD&T competency by taking this course.

What Students Say...

"This is a great course! The way Jordan teaches the content is beneficial to both the design side and the inspection side. It doesn't matter If you have advanced GD&T knowledge, or even if you are just a beginner. This is a great course designed to help you advance."

"This training class surprised me in that it contained both lessons for advanced users and also allowed beginners to gain an understanding needed on the journey of GD&T understanding."

"I have attended a couple GD&T courses and this was by far the best. I learned a lot of very useful material. Great job teaching these concepts."

"Jordan did a great job in making complex concepts clear!"

"Instructor was very well prepared for the course and seemed genuinely interested in helping students learn the information."

"This course was phenomenal! The examples were all explained very clearly, and even though I've seen many of the concepts before, I know I am going to retain many more of them after this course."

"Jordan is a true professional and an outstanding teacher. His knowledge and delivery methods are very detailed and make it easy to understand. I would highly recommend this course to anyone looking to further their GD&T knowledge."

"All material was presented in a clear, easy-to-follow format. Instructor was extremely knowledgeable in the content he was presenting, and used practical applications to convey the information. Would highly suggest this program to anyone in industry who is looking for additional and/or new GD&T training."

"Jordan is obviously an expert at GD&T and does an amazing job of simplifying even the most advanced concepts for us to understand."

"Great overall course. Very applicable examples and a great book to use as a resource."



About the Instructor...

Jordan Pepin, Senior GD&T Professional

Jordan has over 20 years of experience with GD&T in many different industries from agriculture to aerospace and med-tech. His unique combination of a GD&T expert as well as a recognized metrologist equips him to bridge the gap that often remains between the theory of GD&T and its implementation. For the implementation of GD&T to be successful, it needs to be properly applied in design, properly understood in manufacturing and properly evaluated in quality. Jordan truly enjoys the subject of GD&T and loves helping people move forward with their understanding and application of Geometric Dimensioning & Tolerancing.

"Jordan has always had a way of simplifying the complex topics of GD&T & dimensional metrology. Because of his passion for what does coupled with his patience as a natural educator, I cannot recommend Jordan enough."

Cory Samuelson - Manufacturing Engineering Manager - Uponor

"I would highly recommend Jordan to any company seeking GD&T training. Jordan's extensive knowledge of the standard along with his experience in applying the principles has given him the expertise that few have achieved. Jordan can take the most complex principles and explain them in a way that anyone can understand. I wish all of our customers received their training from him."

Jim Corcoran – Metrology Manager – rms

"Jordan has exceptional capability in the application of the ASME Y14 Geometric Dimensioning & Tolerancing Standard, and in educating people in this regard."

Blake Gorowsky (GDTP-S 2009) - Chief Product Owner, Model-Based Definition - Pratt & Whitney

"I consider Jordan an industry expert in the understanding and application of Geometric Dimensioning and Tolerancing."

Jim Stertz – VP of Automation & Technology – Lowell, Inc.

"I have worked with Jordan for many years during which time he has demonstrated his GD&T expertise and the ability to help people at all levels understand concepts that can be difficult to grasp."

Tim Monahan – Quality Manager – Modern Molding

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