

Geometric Dimensioning and Tolerancing (GD&T) Training Session Presented by ASQ Austin

Aug 10, 2018

Quality is defined as conformance to requirements. Requirements are communicated on drawings pictorially using dimensions and tolerances.

In this **one day** course you will review the fundamental concepts of GD&T that allow you to communicate simply and precisely what a fabricated part should look like, how to measure it, and how to inspect it.

Instructor

Dan Bauer is an ASME Certified Senior GD&T Professional and Certified Six Sigma Master Black Belt (CSSMBB), who has consulted for over 250 different customers in medical devices, oil and gas and other industries using GD&T.

Who should attend this class:

Automotive, Aerospace, Mechanical, and Industrial engineers who design fabricated parts, products, or assemblies or need to interpret the drawings for same.

Manufacturing Engineers and Manufacturing or machining process engineers

Machinists, Inspectors, Quality professionals involved with inspecting, root cause analysis, or corrective/preventive action

Cost	Prior to June 30	July 01 – July 31	Aug 1 – Aug 7
ASQ Member	\$230	\$240	\$250
Non Member	\$260	\$275	\$300

Cost includes Instruction, lunch, snacks and reference book on GD&T

Register at ASQAustin.org

