

Participant Name			
Course Start Date	NA	Course End Date	None

CHAPTER ACCESS SUMMARY

The GD&T System	Understanding the GD&T System	Not accessed
The GD&T System	Feature Control Frames	Not accessed
The GD&T System	Definitions of Terms	Not accessed
The GD&T System	Definitions of Terms_2	Not accessed
The GD&T System	Definitions of Terms_3	Not accessed
The GD&T System	Definitions of Terms_4	Not accessed
The GD&T System	Classification of Features	Not accessed
Virtual Conditions	Understanding MMC and LMC	Not accessed
Virtual Conditions	Virtual Conditions with MMC	Not accessed
Virtual Conditions	Virtual Conditions with LMC	Not accessed
Virtual Conditions	Defining Tolerances RFS	Not accessed
Bonus Tolerance	Understanding Bonus Tolerance	Not accessed
Bonus Tolerance	Bonus Tolerance for MMC Virtual Conditions	Not accessed
Bonus Tolerance	Bonus Tolerance for LMC Virtual Conditions	Not accessed
The Two Rules of GD&T	Rule #1 of GD&T	Not accessed
The Two Rules of GD&T	Rule #2 of GD&T	Not accessed

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The Two Rules of GD&T	Rule #2 of GD&T	Not accessed
Datums	Definitions Related to Datums	Not accessed
Datums	Principles of Datum Specification	Not accessed
Datums	Surface Datums	Not accessed
Datums	Datums on Features of Size	Not accessed
Datums	Datums applied at Maximum Material Boundary	Not accessed
Datums	Datums applied at Least Material Boundary	Not accessed
Datums	Datums applied Regardless of Material Boundary	Not accessed
Form Tolerances	Overview of Form Tolerances	Not accessed
Form Tolerances	Straightness Tolerance applied on an Axis of a Cylindrical feature	Not accessed
Form Tolerances	Straightness Tolerance applied on Planar tabbed feature of size	Not accessed
Form Tolerances	St. Tolerance applied on Long. Surface Elements of a Cylindrical feature	Not accessed
Form Tolerances	Straightness Tolerance applied on Surface Elements of a planar surface	Not accessed
Form Tolerances	Flatness Tolerance	Not accessed
Form Tolerances	Roundness Tolerance	Not accessed
Form Tolerances	Cylindricity Tolerance	Not accessed

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Form Tolerances	Cylindricity Tolerance	Not accessed
Orientation Tolerances	Parallelism Tolerance	Not accessed
Orientation Tolerances	Perpendicularity Tolerance	Not accessed
Orientation Tolerances	Projected Tolerance Zone	Not accessed
Orientation Tolerances	Angularity Tolerance	Not accessed
Location Tolerances	Overview of Location Tolerances	Not accessed
Location Tolerances	Positional Tolerance	Not accessed
Location Tolerances	Position Tolerance Applied at MMC	Not accessed
Location Tolerances	Position Tolerance Applied at LMC	Not accessed
Location Tolerances	Position Tolerance Applied Regardless of Feature Size	Not accessed
Location Tolerances	Composite Positional Tolerancing	Not accessed
Location Tolerances	Concentricity Tolerance	Not accessed
Location Tolerances	Symmetry Tolerance	Not accessed
Formulas for determining Position Tolerances	Floating Fastener Case	Not accessed
Formulas for determining Position Tolerances	Fixed Fastener Case	Not accessed
Profile Tolerances	Profile of a Line	Not accessed

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Profile Tolerances	Profile of a Line	Not accessed
Run-out Tolerances	Circular Runout	Not accessed
Run-out Tolerances	Total Runout	Not accessed
Designing Functional gages	Principles of Functional Gage Design	Not accessed
Designing Functional gages	Example of a Functional Gage Design	Not accessed
GD&T Symbols Review	Symbols covered in the course	Not accessed
GD&T Symbols Review	Important Symbols & Concepts	Not accessed
GD&T Symbols Review	Important Symbols & Concepts_Free State	Not accessed
GD&T Symbols Review	Important Symbols & Concepts_Tangent Plane	Not accessed
GD&T Symbols Review	Important Symbols & Concepts_Radius	Not accessed
GD&T Symbols Review	Important Symbols & Concepts_ Controlled Radius	Not accessed
GD&T Symbols Review	Important Symbols & Concepts_ All Around	Not accessed
GD&T Symbols Review	Important Symbols & Concepts_ Arc Length	Not accessed
GD&T Symbols Review	Important Symbols & Concepts_ Statistical Tolerance	Not accessed
GD&T Symbols Review	Important Symbols & Concepts_ Counterbore & Spotface	Not accessed
GD&T Symbols Review	Important Symbols & Concepts_ Countersink	Not accessed

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GD&T Symbols Review	Important Symbols & Concepts_ Countersink	Not accessed
GD&T Symbols Review	Important Symbols & Concepts_ Dimension Origin	Not accessed
GD&T Symbols Review	Important Symbols & Concepts_ Flat Taper	Not accessed
GD&T Symbols Review	Important Symbols & Concepts_ Conical Taper	Not accessed
GD&T Symbols Review	Important Symbols & Concepts_ All Over	Not accessed
GD&T Symbols Review	Important Symbols & Concepts_ Continuous Features	Not accessed

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QUIZ SCORE SUMMARY

Quiz Name	Max Score	Grades
GD&T Fundamentals	10	Not attempted
Virtual Conditions	10	Not attempted
Datums	10	Not attempted
Form Tolerances	10	Not attempted
Orientation Tolerances	10	Not attempted
Location Tolerances	10	Not attempted
Profile Tolerances	10	Not attempted
Runout Tolerances	10	Not attempted
Applications	10	Not attempted
Symbols & Concepts	10	Not attempted
Total Quiz	100	0