

**TECHNICAL FUNDAMENTALS SERIES**

**Industry Basics Specific**

***Courses are designed to develop an understanding of the practical and technical skills required by industry. Trainees are taught using the company’s blueprints and gauges. Each course consists of 6-12 hours of instruction customized to meet a company’s specific training needs.***

**Industry Math**

* Focused on skills-specific mathematical concepts relative to the industrial environment
* Training covers principles and applications of:
	+ Addition, Subtraction, Multiplication & Division
	+ Coordination of systems & Triangulation
	+ Percentages, Proportions, Parts & Decimals
	+ Production, Efficiency, Metric Systems & Terminology

**Quality Control**

* Focused on design and use of common gauges and applying statistical process control concepts
* Training covers principles and applications of:
	+ Inspections, Gauge Methods, Special Gauge Designs & Production Gauges
	+ Inspections & Statistical Process Control Concepts

**Blueprint Reading**

* Designed for those who have none to very little experience with computers
* Focused on interpretation of basic blueprints and visualization of the features of a part
* Training covers basic principles of:
	+ Blueprint Reading (actual company blueprints used)
	+ Line Types, Orthographic Projections, Dimensioning Methods & Notes

**Safety Training Industrial/Environmental Health & Safety**

* Focused on demonstration of knowledge of safe working environment, basic concepts of environmental health and safety & OSHA compliance
* Training covers:
	+ Introduction of Principles of Environmental Health, Industrial Safety & OSHA Compliance
	+ Safety Concepts, Regulations & Prevention of Accidents, Injuries & Illnesses

**Geometric Dimensioning and Tolerance (GD & T)**

* Focused on ability to interpret and apply basic geometric dimensioning & tolerance principles
* Training covers:
	+ Introduction of Basic Geometric Dimensioning, Tolerance Principles & Quality Application
	+ Drawing and Tolerance, Bilateral and Unilateral Tolerances & Tolerance Applications
	+ Gauging Dimensions, Symbols & Terms
	+ Datums, Forms, Orientation Controls, Tolerance of Position, Concentricity, Symmetry, Runout & Profile Controls
	+ Measurement for Quality Assurance, Measurement with Graduated Scales, Measurement by Comparison
	+ Scale Instruments, Micrometer Instruments & Gauge Blocks

***For additional information, contact:***

***Louis Judge, Assistant Vice President, Corporate Education & Economic Development***

***336- 506-4207*** ***louis.judge@alamancecc.edu***

***Sheila Bissette, Administrative Assistant 336-506-4151*** ***sheila.bissette@alamancecc.edu***