

Tooling University provides products and services that address some of the most critical skill and capability requirements of today's global manufacturing workforce.

Assess your training needs and identify knowledge gaps using pre-training diagnostic tools.

Train your employees using job-related class content in a self-paced, interactive learning environment.

Measure the improvement in your employees' knowledge and skills with powerful administrative tools and reports.

Questions? Need More Info? Contact Us Today!

Call Us Toll Free at:
1-866-706-8665

E-Mail Us at:
info@toolingu.com

Visit Us Online at:
www.toolingu.com

Industrial salespeople are responsible for selling a wide range of manufacturing products to industrial customers and may be relatively new to the industry. This position requires a familiarity with grinding tools, cutting tools, fasteners and hand tools, punch and die components, and other assorted tooling components. Industrial salespeople can also benefit from learning recent quality initiatives and process improvement methods.

This program contains all of the 58 classes below:



- Intro to Abrasives 100
- What Is Grinding? 110
- Grinding Processes 120
- Grinding Wheel Materials 210
- Grinding Wheel Geometry 220
- History and Definition of CNC 100
- Mechanics of CNC 110
- Basics of the CNC Turning Center 120
- Basics of the CNC Machining Center 130
- Basics of the CNC Swiss-Type Lathe 135
- CAD/CAM Overview 160
- Intro to EDM 100
- Intro to Assembly 100
- Overview of Threaded Fasteners 117
- Tools for Threaded Fasteners 120
- Overview of Non-Threaded Fasteners 125
- Basic Measurement 110
- Linear Instrument Characteristics 115
- Basics of the Manual Mill 110
- Basics of the Engine Lathe 115
- Intro to Materials 100
- Structure of Metals 110
- Mechanical Properties of Metal 120
- Physical Properties of Metal 130
- Metal Manufacturing 140
- Metal Classification 150
- Plastics 240
- Ceramics 250
- Metal Removal Processes 110
- What Is Cutting? 120
- Machines for Metal Cutting 130
- Cutting Processes 140
- Cutting Fluids 210
- Cutting Tool Materials 220
- Carbide Grade Selection 230
- Quality Overview 100
- ISO 9000 Overview 110
- Lean Manufacturing Overview 130
- Intro to Supply Chain Management 140
- Intro to OSHA 100
- Fire Safety and Prevention 110
- Personal Protective Equipment 120
- Math: Fundamentals 100
- Math: Fractions and Decimals 105
- Math: Units of Measurement 115
- Basics of Tolerance 120
- Blueprint Reading 130
- Press Basics 110
- Punch and Die Operations 120
- Die Components 130
- What Is Arc Welding? 110
- Arc Welding Processes 120
- Electrical Power for Arc Welding 140
- Intro to Workholding 104
- Supporting and Locating Principles 106
- Locating Devices 107
- Clamping Basics 108
- Chucks, Collets, and Vises 110

