Scientific Management Techniques, Inc.

Pre Training & Post Training Mechanical Skill Assessment Scores SMT's Manufacturing Skills Training Curriculum; 32 Classes, 664 Participants Data Represents the Average Pre & Post Percentile Scores per Class Average Pre-Test Score 16%, Average Post-Test Score 74%* Assessments Administered with SMT's <u>Standard Timing Model</u> Assessment Machine



*SMT recommends a 50% cut score when using the <u>Standard Timing Model</u> mechanical skill assessment program in the hiring process. Participants in these classes had little to no previous manufacturing experience or training.

Each training unit consists of a student study guide, student test booklet, many power points, hands-on training aid kit, and an instructor guide.

Level One – Basic Mechanics Training Program

Volume 1: Shop Mathematics

- Unit 1: Base 10, Decimals, Decimal Equivalents, Percentages Unit 2: Fractions
- **Unit 3**: Algebraic Expressions, Simple Equations, Ratio, Proportion
- Unit 4: Graphs, Charts, Data Handling
- Unit 5: Weights, Measures, Metric Conversion
- Unit 6: Exponents, Square Roots, Right Triangles
- Unit 7: Angles, Plane Figures, Area
- Unit 8: Measurement of Solid Figures, Volume, Intro. To Trig. Unit 9: Trigonometric Tables

Volume 2: Blueprint Reading & Machine Drawing

Unit 1: Elements of Blueprints and Machine Drawing I

Volume 3: Measurement

Unit 1: Linear Measurement

Volume 4: Hand Tools

Unit 1: Care and Use of Hand Tools Unit 2: Mechanical Fasteners

Volume 5: Basic Mechanical Components I

Unit 1: Basic Machines Unit 2: Shafts, Couplings, Pulleys, Belts and Chain Drives Unit 3: Gears and Gear Ratios Unit 4: Advanced Couplings Unit 5: Basic Alignment

Volume 6: Bearings & Lubrication

Unit 1: Principles of Bearing Operation, Components, Bearings Unit 2: Principles of Friction and Lubricants

Volume 7: Basic Mechanical Components II

Unit 1: Levers, Cranks, Linkages, and Springs Unit 2: Types and Uses of Cams, Timing Adjustments Unit 3: Use of Elementary Timing Model in Timing Adjustments

Volume 8: Machine Adjustment Fundamentals Using The ATM Unit 1: Troubleshooting, Problem Solving, and Problem Identification Techniques

Unit 2: Set Up Machine Standards Using the ATM Unit 3: Problem Solving on Multiple Systems Using the ATM

Volume 8-A: Basic Pneumatics & Hydraulics

Unit 2A: Air Compression, Properties of Air Unit 2B: Basic Pneumatics, Compressors, and Air Pressure Gauges Unit 3A: Hydraulic Flow and Control

Volume 9: Electrical Components

Unit 1: Principles of Electricity, AC & DC Circuits Unit 2: Basic Circuit Components, Switches, and Relays Unit 3: Digital Multimeter, Basic Measurements Unit 4: Input and Output Devices Unit 5: Electrical Schematics Unit 6: Generators & Transformers Unit 7: DC Machines Unit 8: Three-Phase AC & DC Motors

Volume 10: Pump Basics Unit 1: Pumping Basics

Volume 11: Valve Operation & Types Unit 1: Valve Operation and Type

Vol 11A: Basic Process Control

Unit 1: Introduction to Process Control Unit 2: Basic Definitions Unit 3: Pressure Unit 4: Temperature Unit 5: Level Unit 6: Flow Unit 7: Analytical instruments and Terminology Unit 8: Transmitters Unit 9: Controllers Unit 10: Process Control and Control Loops Unit 11: Control Schemes

Level Two – Advanced Mechanics Training Program

Volume 12: Introduction to Industrial Maintenance Unit 1: Failure Analysis

Volume 13: Gearbox Maintenance Unit 1: Gear Maintenance

Volume 14: Bearing Maintenance Unit 1: Bearing Maintenance

Volume 15: Advanced Pneumatic Fundamentals Unit 1: Control Components, Pneumatic Drives Unit 2: Circuit Design

Volume 16: Advanced Hydraulic Fundamentals Unit 1: Control Components, Hydraulic Drives Unit 2: Circuit Design

Volume 17: Advanced Electrical

Unit 1: Capacitors

- Unit 2: Inductors
- Unit 3: Power in AC Circuits
- Unit 4: Electrical Troubleshooting Using the ESTD
- Unit 5: Troubleshooting, AC Motors
- Unit 6: Troubleshooting, DC Motors

Volume 18: Pump Maintenance Unit 1: Pump Maintenance

Volume 19: Introduction to Welding

Unit 1: Welding Safety Unit 2: Gas Welding, Cutting, and Heating Unit 3: Introduction to Arc Welding, MIG - TIG

Volume 20: Machine Shop Practices

Unit 1: Machine Shop Safety Unit 2: Hand Tools and Bench Work Unit 3: Metal Cutting Unit 4: The Lathe Unit 5: The Milling Machine Unit 6: The Drilling Machine Unit 7: The Grinding Machine

Volume 21: Advanced Machine Adjustment Fundamentals Using the PMS

- Unit 1: Troubleshooting, Problem Solving, and Problem Identification Techniques Unit 2: Set Up Machine Standards Using The Packaging Machine Simulator
- Unit 3: Problem Solving on Multiple Systems Using the Packaging Machine Simulator

Volume 22: Ladder Logic

- Unit 1: Basic Ladder Logic
- Unit 2: Planning and I/O Symbols
- Unit 3: Numbering Systems, Codes, and Logic
- Unit 4: Symbols and Ladder Logic Basics
- Unit 5: Ladder Logic Format
- Unit 6: Program Functions
- Unit 7: Program Examples Unit 8: Glossary of Terms
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Volume 23: PLC Advanced Electrical Unit 1: Introduction to the PLC

Unit 2: PLC Programming and Operation Unit 3: Maintenance and Troubleshooting

VOLUME 24: Advanced Process Control

- Unit 1: Process Control- Intro Advanced Unit 2: Advanced Pressure
- Unit 3: Advanced Level
- Unit 4: Advanced Flow Measurement
- Unit 5: Advanced Temperature
- Unit 6: Analytical-PH
- Unit 7: Advanced Actuators
- Unit 8: Advanced Process Control-Frequency Drives
- Unit 9: Heat Exchangers
- Unit 10: Hazardous Applications
- Unit 11: Flowmeter Installation
- Unit 12: Instrument calibration



NYPRO 2013 ELECTRICAL SKILLS TRAINING

Student

Nypro - Training Units Delivered

Volume 9: Electrical Components

- Unit 1 Principles of Electricity, AC & DC Circuits
- Unit 2 Basic Circuit Components, Switches, and Relays
- Unit 3 Digital Multimeter, Basic Measurements
- Unit 4 Input/Output Devices
- Unit 5 Electrical Schematics
- Unit 6 Generators & Transformers
- Unit 7 DC Machines
- Unit 8 Three-Phase AC & DC Motors

Volume 17: Advanced Electrical

- Unit 1 Capacitors
- Unit 2 Inductors
- Unit 3 Power in AC Circuits
- Unit 4 Electrical Troubleshooting Using the ESTD
- Unit 5 Troubleshooting, AC Motors
- Unit 6 Troubleshooting, DC Motors



Nypro - Training Units Delivered

Volume 22:	Electrical Components	Volume 23:	Advanced Electrical
Unit 1	Basic Ladder Logic	Unit 1	Introduction to the PLC
Unit 2	Planning and I/O Symbols	Unit 2	PLC Programming and Operation
Unit 3	Numbering Systems, Codes and Logic	Unit 3	Maintenance and Troubleshooting
Unit 4	Symbols and ladder logic Basics		
Unit 5	Ladder Logic Format		
Unit 6	Program Functions		
Unit 7	Program Examples		
Unit 8	Glossary of Terms		