MECHATRONICS



PROFESSIONAL DEVELOPMENT

LEARNING PLANS FOR MANUFACTURING JOB ROLES

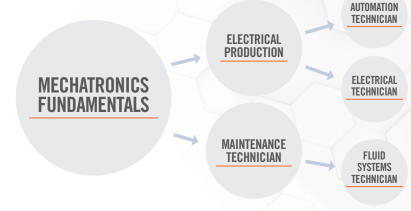
Training Packages from Tooling U-SME offer quick-start, progressive road maps in various functional areas that allow manufacturers to build career paths for employees. They are intended to enhance your existing OJT and help you create a job progression plan. Unlike many other training programs, these packages require minimal preparation. They are efficient, effective training, developed with input from manufacturing experts.

FLEXIBLE AND CONVENIENT

Online classes are self-paced, typically taking 60 minutes to complete. They are easily and conveniently accessible on desktops and laptops, and on tablets and phones with the Tooling U-SME app.

CAREER PATHWAYS FOR MECHATRONICS JOB ROLES

Combine job roles for learning pathways, or offer single job roles for targeted learning. Large comprehensive programs are also available.



Online Training offers:

- Content developed by industry experts
- Accessible anytime, anywhere
- Self-paced
- Predefined curriculum for each job role
- Engaging and interactive content
- Pre- and post-training knowledge assessments
- Access to Tooling U-SME's Learning Management System (LMS)
- Guidance from our Client Success team, including advice, insights, and ideas built on best practices and years of experience





To begin your training program or for more information, contact Jon Ramm at **704-216-3910** or **jon.ramm@rccc.edu**

MECHATRONICS

MECHATRONICS FUNDAMENTALS

Math Fundamentals Math: Fractions and Decimals Units of Measurement Basics of Tolerance Blueprint Reading Basic Measurement Calibration Fundamentals Hole Standards and Inspection

Algebra Fundamentals Geometry: Lines and Angles Geometry: Triangles

Geometry: Circles and

Trigonometry: The Pythagorean

Polygons

Theorem

Inspection Intro to OSHA Personal Protective Equipment Noise Reduction and Hearing Conservation Prespiratory Safety Lockout/Tagout Procedures

Trigonometry: Sine, Cosine,

Essentials of Heat Treatment

Troubleshooting Introduction to CNC Machines

Control Panel Functions for the

Tangent

of Steel

of Steel

Nonferrous Metals

Battery Selection

Bearing Applications

Spring Applications

Gear Applications

Belt Drive Applications

Troubleshooting Series Circuit Calculations

Parallel Circuit Calculations

Thread Standards and

SDS and Hazard Communication Bloodborne Pathogens Walking and Working Surfaces Fire Safety and Prevention Flammable/Combustible Liquids Hand and Power Tool Safety

Control Panel Functions for the

CNC Lathe

CNC Mill

Shift Registers

Introduction to Circuits

DC Circuit Components

Introduction to Magnetism

Safety for Lifting Devices Powered Industrial Truck Safety Confined Spaces Introduction to Physical Properties Introduction to Mechanical Properties

NEC Overview

AC Fundamentals

Electrical Instruments

Conductor Selection

Electrical Print Reading

Series Circuit Calculations

Parallel Circuit Calculations

Introduction to Metals Ferrous Metals Lean Maufacturing Overview ISO 9001:2015 Review Approaches to Maintenance Total Productive Maintenance 5S Overview Electrical Units

Limit Switches and Proximity Sensors Lubricant Fundamentals Overview of Soldering Relays, Contractors, and Motor Starters Control Devices

Rigging Inspection and Safety

Tools for Threaded Fasteners

Threaded Fastener Selection

Overview of Non-Threaded

Rigging Mechanics

Fasteners

Fasteners

Intro to Fastener Threads

Overview of Threaded

Understanding Torque

Safety for Electrical Work Introduction to Mechanical Systems Safety for Mechanical Work Forces of Machines

Distribution Systems Introduction to Electric Motors Logic and Line Diagrams Essentials of Leadership Essentials of Communication

Distribution Systems

Motors

Solenoids

Introduction to Electric Motors

Symbols and Diagrams for

Logic and Line Diagrams

DC Motor Applications

AC Motor Applications

Essentials of Leadership

Essentials of Communication

MECHATRONICS PRODUCTION

ELECTRICAL PRODUCTION

Algebra Fundamentals Geometry: Lines and Angles Geometry: Triangles Geometry: Circles and Polygons Trigonometry: The Pythagorean Theorem Trigonometry: Sine, Cosine, Tangent Essentials of Heat Treatment

AUTOMATION TECHNICIAN

Bearing Applications Spring Applications Belt Drive Applications Gear Applications Introduction to PLCs Hardware for PLCs Basics of Ladder Logic Numbering Systems and Codes PLC Inputs and Outputs

Basic Programming PLC Timers and Counters Networking for PLCs Hand-Held Programmers for PLCs Overview of PLC Registers PLC Program Control Instructions Sequencer Instructions for PLĊs

Reversing Motor Circuits Specs for Servomotors Reduced Voltage Starting The Forces of Fluid Power Safety for Hydraulics and Pneumatics Introduction to Hyudraulic Components Introduction to Pneumatic Components

PID for PI Cs

Introduction to Fluid Conductors Fittings for Fluid Systems Preventative Maintenance for Fluid Systems Lubricant Fundamentals Mechanical Power Variables Clutch and Brake Applications Intro to Machine Rigging

Industrial Network Integration The Forces of Fluid Power Safety for Hydraulics and Pneumatics Introduction to Hydraulic Components Introduction to Pneumatic Components Introduction to Fluid Conductors

Fittings for Fluid Systems Mechanical Power Variables Clutch and Brake Applications Intro to Machine Rigging **Rigging Equipment** Rigging Inspection and Safety Rigging Mechanics Robot Safety Robot Troubleshooting Concepts of Robot

Programming Intro to Fastener Threads Overview of Threaded Fasteners Tools for Threaded Fasteners Overview of Non-Threaded Fasteners Understanding Torque Threaded Fastener Selection

ELECTRICAL TECHNICIAN

Nonferrous Metals Battery Selection Bearing Applications Spring Applications Belt Drive Applications Gear Applications Reversing Motor Circuits

FLUID SYSTEMS TECHNICIAN

Benchwork and Layout Operations Introduction to CNC Machines Control Panel Functions for the CNC Lathe Control Panel Functions for the CNC Mill Introduction to Circuits Introduction to Magnetism

Specs for Servomotors Reduced Voltage Starting The Forces of Fluid Power Safety for Hydraulics and Pneumatics Introduction to Hydraulic Components

DC Circuit Components

NEC Overview

AC Fundamentals

DC Power Sources

AC Power Sources

Conductor Selection

Electrical Instruments

Electrical Print Reading

Limit Switches and Proximity

Introduction to Pneumatic Components Introduction to Fluid Conductors Fittings for Fluid Systems Mechanical Power Variables Clutch and Brake Applications

Hydraulic Power Variables

Hydraulic Power Sources

Pneumatic Power Variables

Pneumatic Power Sources

Hydraulic Schematics and

Pneumatic Control Valves

Hydraulic Control Valves

Basic Circuit Design

Intro to Machine Rigging **Rigging Equipment** Rigging Inspection and Safety **Rigging Mechanics** Intro to Fastener Threads Overview of Threaded Fasteners

Pneumatic Schematics and

Actuator Applications

Hydraulic Fulid Selection

Contamination and Filter

Hydraulic Principles and

Welding Safety Essentials

Circuit Design

System Design

Selection

Tools for Threaded Easteners Overview of Non-Threaded Fasteners Understanding Torque Threaded Fastener Selection Distribution Systems Symbols and Diagrams for

Motors DC Motor Applications Solenoids AC Motor Applications

PPE for Welding Welding Fumes and Gases Safety Electrical Safety for Welding Introduction to Welding Introduction to Welding Processes Overview of Soldering Plasma Cutting

SMAW Applications GMAW Applications What Is Oxyfuel Welding? Oxyfuel Welding Applications Relays, Contactors, and Motor Starters Control Devices Distribution Systems

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Sensors

To begin your training program or for more information, contact Jon Ramm at 704-216-3910 or jon.ramm@rccc.edu

End Effectors Robot Axes Robot Sensors Robot Maintenance Robot Installations Vision Systems

PLC Installation Practices Data Manipulation Robot Components

Rigging Equipment