MANUFACTURING TECHNICIAN TRAINING

Earn your MT1 (Manufacturing Technician 1) certification for free and be on your way to a higher paying career in less than 8 weeks.

Now enrolling for the following start date:

- Nov. 16th (Day classes)

For more information contact:

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Learn more:
www.ccwatraining.org/mt1

- **MT-1 Skills Taught Include:**
  - Quality and Lean Manufacturing Techniques
  - Elements of Business Acumen
  - Mechanics and Spatial Reasoning
  - Math and Measurement for Industry
  - Electrical and Chemical Theory and Fundamentals
  - Manufacturing Processes and Controls
  - Fluid Power and Thermodynamics
  - Industry and Personal Safety (OSHA, CPR, First Aid)

- **Additional program services include:**
  - Job Placement
  - Success Coaching
  - Career Planning
  - Resume Development and Interview Prep
  - Digital and Financial Literacy Training

- **Guaranteed interviews with employers upon successful completion**

- **Starting wages of $14 to $18/hour**

- **Employer partners include:**
  - Service Center Metals
  - Church & Dwight
  - Gerdau
  - NVR
  - Lutron Electronics
  - Hill Phoenix
  - ECMMS

**EARN A $400 STIPEND FOR ATTENDING**

The Community College Workforce Alliance is proud to deliver of this program thanks to funding through the Cameron Foundation.
Manufacturing Technician Level1 (MT1)
Companies throughout the region prefer candidates with MT1 certification. The MT1 is recognized across the Country and makes you more competitive for jobs in manufacturing.

**Location**
This program is scheduled to be in-person, but has an option for students to attend lectures virtually via Zoom instead. Hands-on labs and tests are in-person.

John Tyler Community College
Chester Campus – Nicholas Hall
Room 169 (Testing and Lectures)
Room 170 (Labs)
13101 Jefferson Davis Highway
Chester, VA 23831

**Time**
Monday thru Friday
9:00 AM – 1:00 PM

**Description**
- MT1 introduction & Teamwork
- Math and Measurement
- Math for Quality
- Math Review
- Intro to OSHA (room 164)
- Math Test & OSHA
- NO CLASS
- Business Acumen
- Quality, Lean, Business Acumen
- Business Review
- Business Test & Speaker
- Spatial Reasoning & Mechanics Lab
- Electricity Introduction
- Electricity Theory
- Electricity lab & First Aid
- Digital Literacy & Speaker
- CPR/AED & Intro to MFG. Process and Controls
- Mfg. Process/Controls
- Thermodynamics Fluid Power
- Fluid Power Lab & Chemistry
- Technology Review
- Technology Refresher & Technology Test
- Retest reviews & Retests
- Class Graduation & Interviews

**Date**
- Mon, Nov. 16
- Tues, Nov. 17
- Wed, Nov. 18
- Thurs, Nov. 19
- Fri, Nov. 20
- Mon, Nov. 23
- Tues, Nov. 24
- Nov. 25 - 27
- Mon, Nov. 30
- Tues, Dec. 1
- Wed, Dec. 2
- Thurs, Dec. 3
- Fri, Dec. 4
- Mon, Dec. 7
- Tues, Dec. 8
- Wed, Dec. 9
- Thurs, Dec. 10
- Fri, Dec. 11
- Mon, Dec. 14
- Tues, Dec. 15
- Wed, Dec. 16
- Thurs, Dec. 17
- Fri, Dec. 18
- Jan 4 - Jan 11
- To be determined: Week of Jan 11th

Please note:
Changes in schedule and location may occur in response to Covid 19 or industry partner availability. There is a possibility for the programming to switch to fully online if state policy requires it.