



Position: Maintenance Technician

Employer: Lexmark - Longmont

Quick Facts

COMPENSATION: \$12.50/hour in year 1

WORK ADDRESS: 6555 Monarch Rd, Longmont, CO

SCHEDULE OVERVIEW: Preferably first shift, hours between 7:00 am and 3:30 pm. Somewhat flexible.

Note: TSD Apprentices typically work a half day, 5 days/week schedule. Students will attend high school half the day and their apprenticeship half the day.

OTHER PERKS: We have a micro-market with snack and drink items for purchase. We do not have a cafeteria, thus, lunch should be brought in or items can be purchased from the Micro-market.

EDUCATION / CREDENTIAL BENEFITS:

This employer has committed to investing a maximum of \$4,000 per year for additional training (either for industry training, credentials, and/or for job-specific college coursework).

START DATE: June 2021

AGE RESTRICTION: Must be 16 by September 2021.

TRANSPORTATION OPTIONS: Transportation to and from apprenticeship is student's responsibility. RTD Bus service to the front of IBM facility on HWY 119. Walking distance from there to front lobby.

IS A DRUG TEST REQUIRED?: Yes

IS A BACKGROUND CHECK REQUIRED?: Yes

Who We Are:

An Innovative Global Imaging Solutions Company

Lexmark creates innovative IoT- and cloud-enabled imaging technologies that help customers in more than 170 countries worldwide achieve their vision of print simplicity, security, savings, and sustainability.

Built on a powerful combination of advanced technology, deep industry expertise and exceptional customer engagement, we help eliminate IT burden, enable digital transformation, and drive savings and flexibility in retail, financial services, healthcare, manufacturing, education, government and more.

Founded in 1991 and headquartered in Lexington, Kentucky, Lexmark is recognized as a global leader in print hardware, service, solutions, and security by many of the technology industry's leading market analyst firms.

Creating Customers for Life

The Lexmark culture of inquiry, collaboration and responsiveness reinforces a deep, two-way connection with our customers through both the solutions we create and the ongoing care we provide. This exceptional customer engagement results in customer loyalty rates that exceed 95 percent across our worldwide managed print services customer base.

Social Responsibility Is Our Business

Global citizenship at Lexmark begins with our pledge to provide our customers innovative, high-quality products and services in an environmentally and socially responsible manner, including products and solutions that help customers achieve their own sustainability goals.

This commitment to sustainability encompasses our operations, where we deploy cost-effective best practices for energy conservation, wise water use, and waste reduction; and it extends to our support of community, where Lexmark employees are dedicated to creating cleaner, smarter, safer futures where we live and work.

Lexmark Boulder supports the overall Lexmark mission by developing and manufacturing key components for use in laser printer cartridges.

Students of color encouraged to apply!

[Link to Lexmark's Website](#)

What You Will Do:

Maintenance Technicians work to ensure a plant's equipment and facility are in proper working order. They often have a broad base of knowledge with mechanical, electrical, pneumatic, and hydraulic systems. Maintenance Technicians engage in preventative maintenance to keep machines from breaking down in the first place. They also engage in reactive maintenance to fix machines when they do break down.

- Job duties may include dismantling, adjusting, repairing, and assembling equipment according to layout plans, operating or repair manuals, and drawings.
- Perform equipment modifications as directed by manufacturing engineering.
- Use test and diagnostic equipment to troubleshoot equipment and determine best course of action for repair.
- Work with senior level technicians to perform preventive maintenance on manufacturing equipment. Scope of work would include inspection, calibration, and lubrication of equipment.
- Write procedures to document various operations executed by the maintenance technicians. Review these documents with engineering and senior maintenance technicians for accuracy of content.
- Student apprentice will track their work in our Computerized Maintenance Management System and learn about the importance of Lean Maintenance and Total Productive Maintenance.
- Student apprentice will get experience in several areas such as Facility support, Manufacturing support, and Shop support.

Lexmark video: <https://youtu.be/SDddfclkvfl>

REQUIRED Aptitude Assessment:

Who: This is a required assessment if you are applying to apprenticeships in the Advanced Manufacturing Pathway.

What: The Wiesen Test of Mechanical Aptitude is a 60-question multiple choice test. Test takers have 30 minutes to complete the test. As an aptitude test, no manufacturing work experience or specific industry knowledge is required to succeed on the Wiesen Test. Rather, the Wiesen Test assesses your understanding of general concepts like gravity, momentum, and volume.

Why: Wiesen test results give employers a sense of whether you will be a quick learner for hands-on roles.

How: Follow these steps to take the Wiesen Test.

1. Determine when and where you will take the Wiesen Test. You'll need a quiet environment, internet access, and 30-minute time window.

2. Click on this link to begin the test:
<http://www.ondemandassessment.com/verify/apply/ySvAyDm/hhwPhTDE>
3. Fill in your name and contact information.
4. Complete the 60-question multiple choice test.
5. Results will be automatically shared with CareerWise and the companies that you are applying to for Advanced Manufacturing Pathway apprenticeships.

Learn more about this occupation:

<https://www.careerwisecolorado.org/en/occupations/maintenancetechnician/>

Apply *NOW* for best opportunity

Create your student profile, upload your resume, and apply for positions:

www.careerwisecolorado.org

