

ANSWERS TO THE TOP 5 QUESTIONS FOR FUTURE MAT² APPRENTICES

HOW DOES THE PROGRAM WORK?

With the MAT² Apprenticeship Program, you earn while you learn. While earning a salary and working toward industry-specific certifications and an associate degree, you will receive intensive year-round block-style training, where you will alternate time between school and the company with more time at the company as training progresses.

IS A MAT² APPRENTICESHIP AS VALUABLE AS A DEGREE FROM A FOUR-YEAR COLLEGE?

Four-year college is not the only path to a stable career with upward mobility. MAT² Apprentices earn a debt-free associate degree and gain skills for an in-demand field. Most MAT² Network Companies even offer a job guarantee upon completing the MAT² Apprenticeship Program.

WHAT ARE THE REQUIREMENTS?

Specific requirements can vary by company, but most require that applicants have a high school diploma or GED as well as eligibility to work in the United States. Community College placement test scores must also fall within an acceptable range. The MAT² team is available to answer questions and assist you!

IS THERE SUPPORT PROVIDED TO ENSURE MAT² APPRENTICES COMPLETE THE PROGRAM?

The MAT² team is here to support you and we're invested in your success. 85% of MAT² Apprentices complete the program successfully.

ARE MAT² APPRENTICES LOCKED INTO AN HOURLY WAGE AND POSITION?

As your skills increase, so do your wages.



(248) 419-4676 info@mat2apprenticeships.com www.mat2apprenticeships.com

32000 Northwestern Highway, Suite 150 Farmington Hills, MI 48334

BENEFITS:

- → Gain skills for an in-demand profession
- → Earn a debt-free associate degree
- → Receive an industry-aligned education combined with hands-on training
- → Obtain national and international credentials
- → Increase your salary and advance your career

CURRENT TRAINING PROGRAMS:

MECHATRONICS TECHNICIAN

Mechatronics Technicians create, troubleshoot and maintain electromechanical systems, including metalworking, pneumatic and hydraulic systems and a strong focus on electronics and programmable logic controllers.

CNC MACHINING

CNC Machining Professionals program and operate computer-controlled metalworking machines to produce precision components through processes such as milling, turning, drilling or grinding.

HOW TO APPLY:

Are you interested in becoming a MAT² Apprentice? Fill out an application today.



(248) 419-4676 info@mat2apprenticeships.com www.mat2apprenticeships.com

32000 Northwestern Highway, Suite 150 Farmington Hills, MI 48334