



Interested in a rewarding and lucrative career in **high-tech manufacturing?**



Parents & Students, TMA's BeNext provides life-changing opportunities in modern manufacturing.

- Hands-On Training
- Portable & Stackable Credentials
- Apprenticeship Opportunities
- Cutting-Edge Skills & Knowledge



Start down your career pathway in manufacturing.

**BeNext**
HIGH-TECH CAREER PATHWAYS

TMA's BeNext Program is the beginning of your career pathway in manufacturing. We provide students opportunities to experience today's high-tech manufacturing and learn manufacturing skills such as industry math, blueprint reading, CNC and precision measurement reading in a hands-on environment.

In today's challenging fiscal environment for education, many schools do not have the resources to provide these opportunities to their students: some do not have the necessary equipment or curriculum, and others no longer have the budget to afford the salary for a credentialed instructor. Some schools have STEM programming, but those are typically college-tracked engineering programs, not machinist, mold making, or tool & die training.

TMA's BeNext Program is different. We are an Illinois Board of Higher Education-approved training provider. At our state-of-the-art training facility, we provide hands-on and classroom training with industry-expert instructors who average nearly 20 years of experience. Through the variety of trainings we offer, we provide students a track post-graduation and the resources to pursue that path. Because we are industry-driven and credentialed, our training programs were developed by the manufacturers who know exactly what skills their future employees need, and we provide direct access to those employers.

If your school does not currently have a manufacturing program or needs assistance supplementing their current manufacturing program, TMA's BeNext is the answer. As the only program in the region focusing exclusively on high schools, we have developed a flexible program that will meet your school's unique needs. Encourage your school to visit us and take a tour of our facility, or we can come to your school to make a presentation on the program and discuss how we can help your school provide you and your students an alternative career pathway in manufacturing.



847-825-1120 | [BeNextTMA.com](https://www.BeNextTMA.com)



DID YOU KNOW?



3/4 of all private sector research and development occurs in manufacturing



The Chicago metropolitan area is home to 5 of the 10 biggest manufacturing zip codes in the nation.



Today's manufacturing employees are making over 27% more than the average worker.

Exciting, challenging, and rewarding careers await you in manufacturing.



These career pathways are available to all, including students who may not be on track to attend a four-year university. And these jobs are cutting-edge. U.S. manufacturing is high-skilled, precision manufacturing, with factories cleaner than your kitchen producing parts for industries such as aerospace, automotive, medical, agricultural, and tech.

Manufacturers are scrambling for skilled employees to fill today's manufacturing jobs. In fact, it is estimated that nearly 3.5 million manufacturing jobs will be needed over the next decade, with 2 million of those jobs going unfilled due to the skills gap.

Because of this shortage, today's students have an incomparable opportunity to enter high-paying, high-performance careers in a high-tech industry.

TMA's BeNext Program is the beginning of that pathway. Encourage your school to reach out to us today to discuss how we can work together to provide the benefits of BeNext to you.

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