YOUR GUIDE to GRADUATING RIGHT INTO A

CHALLENGINGREWARDINGHIGH-TECHHIGH-PAYINGIN-DEMAND

CAREER (WITHOUT THE STUDENT DEBT)



THINK YOU'RE SMART ENOUGH TO GET INTO MANUFACTURING?

Today's manufacturers don't need human robots: they need people sharp enough to analyze data, troubleshoot devices, build prototypes, edit code, fix million-dollar machinery, navigate global supply chains, and find smarter ways to solve complex problems. It's not for everyone. But if you think you have what it takes, our pre-apprenticeship programs can help you find out if you really do.

How does a

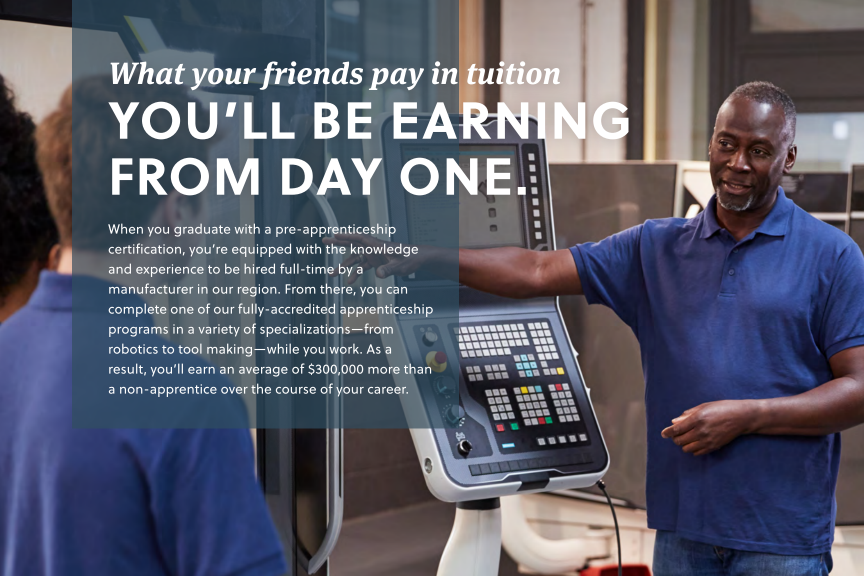
PRE-APPRENTICESHIP

work?



As a pre-apprentice, you'll be able to follow the same trade-specific paths as full-time apprentices, gaining specialized skills, professional connections, and a big head start in your manufacturing career.

Your guidance counsellor can help you find the program and courses that fit your interests.





A career in modern manufacturing BY THE NUMBERS

\$36,000

Average student loan debt for PA college graduates

\$72,735

Average salary in the US Manufacturing sector

6 in 10

Skilled manufacturing positions in America are vacant due to a shortage of trained talent

3 Million

Unfilled skilled manufacturing jobs in the United States

Learn more about our Apprenticeship Program at

mascpa.org/apprenticeships

YOUCANGET STARTED NOW.

COURSES START IN THE FALL SEMESTER AND ARE AVAILABLE TO ALL JUNIORS AND SENIORS.

If you want to learn more about a pre-apprenticeship program, your guidance counselor can help.





