



MATH FOR MANUFACTURING

jump start your career in manufacturing

Join us for a three-day intensive math review with hands-on practice reading blueprints, using precision measuring devices, and working with current 3D design software. Each day will include a classroom math review session and a hands-on math skills application in the CVTC Mobile Manufacturing Lab or computer lab.

CVTC Neillsville Center

11 Tiff Avenue June 15–17 9 a.m.–3:30 p.m.

CVTC Menomonie Campus

403 Technology Drive East June 22–24 9 a.m.–3:30 p.m.

In the camp, you will:

- Review fractions, decimals, integers & percent calculations with an emphasis on conversion
- Practice reading blueprints & using precision measurement devices
- Be introduced to basic geometry and trigonometry concepts & how they apply in manufacturing settings
- Work with SolidWorks 3D computer-aided design software
- Set-up and solve simple algebraic equations from a set of given circumstances
- Practice creative problem-solving

Apply today!

> Call: 715-743-3965



