

Machine Tool and Welding

BUILD THE FOUNDATION FOR AN ADVANCED MANUFACTURING CAREER.

MATC's programs prepare you with the skills that Wisconsin manufacturers seek. Begin your training with these short-term certificate programs.

10 WEEKS

➤ **Entry-Level Milling Machine Operator \$12-\$20/HR**
MILLING TRAINING PROGRAM CERTIFICATE
Downtown Milwaukee Campus
Coursework includes manufacturing safety skills, blueprint reading, vertical milling machine setup and tooling, academic support math and machine trades math.

10 WEEKS

➤ **Entry-Level Engine Lathe Operator \$12-\$20/HR**
ENGINE LATHE TRAINING PROGRAM CERTIFICATE
Downtown Milwaukee Campus
Coursework includes manufacturing safety skills, machine tooling blueprint reading, manual machinery operation, standard machine tooling practices, academic support math and machine trades math.

10 WEEKS

➤ **Entry-Level Welder \$12-\$20/HR**
WELDING TRAINING PROGRAM CERTIFICATE
Mequon, Oak Creek and West Allis campuses
Coursework includes manufacturing safety skills, welding blueprint reading, gas metal arc core welding, academic support math and welding math.

**GET STARTED ON YOUR
NEW PATH TO SUCCESS!**

FOR MORE INFORMATION:

ÉLAN NAMATH, SR. SPECIALIST,
414-297-6655, NAMATHE@MATC.EDU;
LOUISE SMALL-HAMILTON, SR. SPECIALIST,
414-297-7137, SMALLL@MATC.EDU;
CHRISTINE WODA, COORDINATOR,
414-297-6402; WODAC@MATC.EDU.



MATC is an Affirmative Action/Equal Opportunity Institution and complies with all of the requirements of the Americans With Disabilities Act.

97%
OF GRADUATES ARE
VERY SATISFIED/SATISFIED WITH
THEIR MATC EDUCATION

Source: 2013 MATC Graduate Career Report



The U.S. Department of Labor's Employment and Training Administration has funded 100% of this project equaling \$1.4 million. This is an equal opportunity program. Assistive technologies are available upon request and include Voice/TTY (711 or 414-297-8982).