General Overview:
Moraine Park Technical College is combating the skilled worker shortage by launching manufacturing skills academies in a series of 15-week boot camps. In July 2012, Governor Scott Walker announced a Wisconsin Workforce Partnership Grant from the Wisconsin Covenant Foundation, Inc. An additional Department of Labor TAACCCT Grant was also awarded in October 2012. Using the grants, information and testing sessions are being held on a revolving basis on all MPTC campuses. The College is using the grants to provide specific training necessary to create job opportunities at partnering businesses including: Amerequip Corporation, Brenner Tank, John Crane Orion, and Mid-States Aluminum Corporation, and several other area partners. The boot camps will provide essential skills to last a lifetime.

Informational and testing sessions will be held on all Moraine Park Technical College campuses. Each session will include business partner information, job placement opportunities, entrance requirements, Each session also includes TABE and mechanical aptitude testing, program fees and CNC machinist and welding boot camp schedules.

Attend a **FREE** information/testing session. Visit us online for a listing of upcoming boot camp information/testing sessions at: morainepark.edu/bootcamp

Qualifications:
Basic requirements include: people who are currently unemployed, people not currently employed as a CNC machinist or welder, or people employed in a field unrelated to CNC or welding. Additionally, participants cannot be current employees of any of the covenant grant partner companies.

Selection Criteria:
- TABE testing scores in reading and math at a minimum of level 10
- Mechanical Aptitude Testing
- Employer interviews and screenings

**CNC machinist courses and academic credits:**
- Basic Programming 3
- Mold and Die Print Reading 2
- Occupational Math 1 2
- Team Building and Problem Solving 3
- CNC Machining Center Operation 2
- Turning Center Operation 2
- CNC Internship 1
**TOTAL** 15

**Welding courses and academic credits:**
- Intro to Welding Processes 4
- Print Reading 2
- Occupational Math 1 2
- Team Building and Problem Solving 3
- Welding Internship 1
**TOTAL** 12

Employer Internships and Job Opportunities:
- 72 hours of internship during the 15-week boot camp.
- Opportunities for paid internships.
- Upon successful completion of the 15-week boot camp, interns may be eligible for permanent hire.

Criteria for success:
- A grade of “C” or better in each course
- 98% attendance rate in class and internship

Fees:
$500 fee payable in full at orientation
75% of the fee will be reimbursed upon successful completion.
Boot Camp Schedules Include:

- Applicant Testing
- Employer interviews and screenings
- Student class orientations and fee payment sessions
- Daily 8-hour classes
- Weekly 8-hour internships
- Completion celebration

Questions:
Contact communityed@morainepark.edu or call: 920-929-2117

The CNC boot camps are funded by a grant awarded by the Wisconsin Covenant Foundation. The Welding boot camps are funded by a U.S. Department of Labor’s Employment and Training Administration grant. The product was created by the grantee and does not necessarily reflect the official position of the U.S. Department of Labor. The Department of Labor makes no guarantees, warranties or assurances of any kind, express or implied, with respect to such information, including any information on linked sites and including, but not limited to, accuracy of the information or its completeness, timeliness, usefulness, adequacy, continued availability, or ownership.

The U.S. Department of Labor’s Employment and Training Administration has funded 100% of the Welding Boot Camp project equaling $647,000.00. This is an equal opportunity program; individuals with disabilities may request auxiliary aids and services by calling 711 or 800-947-6644 Voice/TTY.

Please visit our website for more details and to sign up for an upcoming boot camp:
morainepark.edu/bootcamp