

# macwic

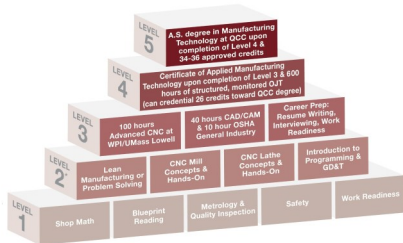
ENDORSED BY ASSOCIATED INDUSTRIES OF MASSACHUSETTS



## NOW at UMass Lowell

### ADVANCED CNC TRAINING

MassMEP has expanded its award winning Advanced CNC Skills Training to UMass Lowell. The program is a 280 hour, comprehensive CNC curriculum **BASED ON FEEDBACK FROM EMPLOYERS.**



The course runs for 8 weeks and is ideal for those with some previous manufacturing experience, but it is not required.

Recruiting sessions will begin shortly. If you have clients who are interested please have them call Karen at 508-831-7020 to register.

**MANUFACTURING ADVANCEMENT  
CENTER WORKFORCE  
INNOVATION COLLABORATIVE**

100 Grove Street • Suite 108 • Worcester, MA 01605

508.831.7020 • [www.macwic.org](http://www.macwic.org)

### North Central WIB Director Receives MACWIC Honorary “Manufacturing Vigilante” Award at MACWIC Technical Education Conference



*From left to right: Ted Bauer, MassMEP; Jeff Turgeon, Executive Director, Central Mass WIB; Tim Sappington, Executive Director, North Central Mass WIB; Leslie Parady, MassMEP; Tom Wesley, Chair, MACWIC Steering Committee.*

On Monday, September 28th the MACWIC kicked off Manufacturing Month with the MACWIC Technical Education Conference at Worcester Technical High School. Tim Sappington, Executive Director of the North Central Mass Workforce Investment Board, was presented the MACWIC’s “Honorary Manufacturing Vigilante” Award.

A Manufacturing Vigilante is someone who:

***“takes responsibility to produce solutions  
without need for authority or approval”***

“Tim recognizes the value of manufacturing training and has always supported MassMEP and MACWIC training offerings. Since the day that we began offering Advanced CNC Skills Training, Tim has made sure that we have a steady stream of funding and participants to serve the manufacturers in the northern part of Worcester County,” said Tom Wesley, MACWIC Steering Committee Chair.

We thank Tim for cutting through the red tape and focusing on putting good people to work at good companies.

