

Robotic Machine Tending Webinar: Increasing utilization through automation

October 29, 2020 1:00 pm – 2:00 pm EST



CNC machine tools are big capital investments and the more time they spend cutting chips and making parts for your customers, the faster you see a return on your investment. Thus, maximizing utilization of your machines is critical to your shop's success. CNC Machine Tending is an application of robotics that allows you to automate the loading and unloading of your existing CNC machine tools or other production equipment like presses, sanders, or laser engravers. Machine tending is a very mature application for robotics with a wide range of hardware and software available to accommodate your particular application.

Join Catalyst Connection of PA MEP and CMTC for a webinar: *Robotic Machine Tending – Increasing utilization through automation*. The webinar will be presented by Jonathan Perez of CMTC in California and Matt Minner of Catalyst Connection in Pennsylvania.

Topics to be covered:

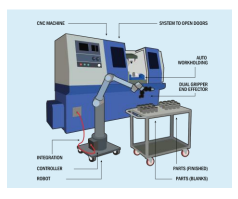
- Machine tending case studies
- Robotics landscape
- Machine tending cell makeup & considerations
- Advanced Manufacturing Technology Services (AMTS) Program



Jonathan Perez Advanced Robotics and Automation Expert CMTC Contractor



Matt Minner Senior Consultant, Technical Services Catalyst Connection









Click here to register! Link: https://bit.ly/2SLVmYi