ROBOTIC CAD TO PATH PROGRAMMING FOR CASTING FINISHING

WORKSHOP SERIES

This workshop series offers practical lessons on utilizing offline programming for robotic arms. These lessons include instruction on creating a variety of robot programs using industrial robots to finish a cast metal part. Attendees will be able to follow along and receive feedback on creating their own robot cells and programs.

June 19, 2024, NOON-1:00 p.m.
Session 1: Offline Robot Cell and Part Setup

June 26, 2024, NOON-1:00 p.m.
Session 2: Intro to Offline Programs

July 3, 2024, NOON-1:00 p.m.
Session 3: Part to Process Operations

July 10, 2024, NOON-1:00 p.m.
Session 4: Process to Part Operations

Sam Manternach
Project Engineer, Foundry 4.0 Center
Workshop Host

REGISTER TODAY!
https://mcc.uni.edu/workshops
This FREE workshop will be held via zoom.

In collaboration with NCDMM. This project is sponsored by the Defense Logistics Agency Information Operations, J68, Research & Development, Ft., Belvoir, VA, and the DLA Troop Support, Philadelphia, PA.