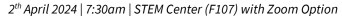
Advisory Committee Meeting Agenda

Welding Fabrication & Robotics





Hello to our Welding Advisory Committee Members,

Please find included below the Agenda Items we will be discussing during our Spring 2024 Advisory Committee Meeting:

- Chair Welcome
- Chair Previous Meeting Information and Updates
- Chair Program and Curriculum Discussion
 - Program overview and updates (Associate Dean)
 - o Program modifications discussion and feedback
- Chair Industry Discussion
 - Trends and predictions
 - o Skill and knowledge needs
 - o Industry Challenges and Think-Tank
- Dean NTC Updates
 - Short summary by Associate Dean
- Chair Any Other Business

Advisory Committee Meeting Agenda

Welding Fabrication & Robotics

2th April 2024 | 7:30am | STEM Center (F107) with Zoom Option



Contact Details -

lain Cameron

Dean, School of Engineering and Advanced Manufacturing cameron@ntc.edu

Mark Snyder

Chair, Welding Fabrication & Robotics Advisory Committee marks@srtruck.com

Robert Leafblad

Faculty, Welding Technology & Robotics Leafblad@ntc.edu

Daniel Grabko

Faculty, Welding Technology & Robotics grabko@ntc.edu

Steve Chaignot

Assistant, Instruction & Materials chaignot@ntc.edu

Susan Clark

Administrative Assistant, School of Engineering and Advanced Manufacturing clarks@ntc.edu

Ken Parker

Associate Dean, School of Engineering and Advanced Manufacturing parker@ntc.edu

Heidi Latendresse

Learning Manager, School of Engineering and Advanced Manufacturing latendresse@ntc.edu

Veronica Hope

Faculty, Welding Technology & Robotics hope@ntc.edu

Adam Zogata

Faculty, Welding Technology & Robotics zogata@ntc.edu

Jesse Richardson

Faculty, Welding Technology & Robotics richardson@ntc.edu