

MILES CITY COMMUNITY COLLEGE

CLASSROOM 417, VOCATIONAL TECHNICAL BUILDING 2715 DICKINSON ST, MILES CITY, MT 59301

LEAN 101: LEAN LEGO TRAINING WORKSHOP

ONE 4-HOUR SESSION

WEDNESDAY, APRIL 19, 2023 10 AM - 2 PM



DISCOVER HOW LEAN PRINCIPLES CAN HELP ANY ORGANIZATION IMPROVE, AND LEARN HOW TO APPLY THESE PRINCIPLES THROUGH HANDS-ON EXERCISES IN A FUN, ENGAGING AND EYE-OPENING WORKSHOP.

WHAT will you learn?

PARTICIPANTS LEAVE THIS WORKSHOP WITH AN UNDERSTANDING OF AND THE ABILITY TO IMPLEMENT BASIC LEAN SKILLS AND TOOLS LEADING TO:

- √ COST REDUCTION
- √ ON-TIME DELIVERY IMPROVEMENT
- √ INVENTORY/WIP REDUCTION
- √ QUALITY IMPROVEMENT
- √ CULTURE OF CONTINUOUS IMPROVEMENT

WHO should participate?

LANE GOBBS - BIO



Lane Gobbs has more than 10 years of firsthand experience working in Montana manufacturing firms, including Boeing in Helena and H-E Parts in Billings. He has also worked internationally, assisting manufacturing groups from Australia, Colombia, Peru, Chile, China, Germany, and Canada. With a background in Mechanical Engineering, he offers strong technical expertise in CAD design, machining, testing, failure analysis and reverse engineering. As a Business Advisor for MMEC, he helps companies shift culture and improve operations through quality management systems, lean thinking, and innovative design.



HTTPS://CVENT.ME/MK5EEA

PRICE

\$100/MANUFACTURER
\$200/NON-MANUFACTURER

VOLUME DISCOUNT: 25% OFF FOR 2 OR MORE PARTICIPANTS FROM THE SAME ORGANIZATION

CONTACT LANE GOBBS

(406) 949-1699

LANE.GOBBS@MONTANA.EDU

* Owners, Managers, Supervisors, Contributors

- * PRODUCTION
- * SHIPPING AND LOGISTICS
- * OFFICE/ADMINISTRATION
- * OPERATIONS AND MAINTENANCE
- * ENGINEERING R&D

All company/organization sizes (small to large) All Industries (not just manufacturing)

EXPERIENCE THE BENEFITS OF LEAN

"AFTER ATTENDING THE LEAN TRAINING, BATCH SIZES AT THE PLANT WERE REDUCED AND ON-TIME DELIVERY IMPROVED. WE ARE CONTINUING THE JOURNEY!"

--PAST PARTICIPANT

THANK YOU TO OUR SPONSOR AND PARTNERS:







