

MINERAL AREA COLLEGE PRESENTS

PRINCIPLES OF LEAN MANUFACTURING
WEDNESDAY, FEBRUARY 22, 8:00 A.M. – 3:30 P.M.

In this one day training session gain step-by-step guidance on how to modify your workplace to speed up the time between orders and shipments, and reap the bottom line benefits of increased flexibility, reliability, and profitability.

Here's what you will learn:

- Basic Principles of Lean Manufacturing
- Live simulation exercises for practice
- Techniques for balancing lot sizes with customer orders instead of economic order capacity
- 5-step approach - making production cells work
- How to identify tell tale signs of waste/how to eliminate
- How the concept of visual communication can function on your shop floor
- Batch vs. Continuous Flow strategies for lead time reduction
- Other valuable waste reduction techniques

Here's what you will do:

- Improve productivity
- Reclaim floor space
- Reduce inventory
- Reduce costs
- Shorten lead times
- Improve quality
- Increase capacity
- Improve on-time delivery

Who should attend:

Managers, operations personnel, process support engineers, technical managers, production leaders.

Questions? Contact Bev Hickam, Workforce Development Director, 573-518-2182 or 573-270-3542

Enrollment Deadline: February 14

Enrollment Fee: \$220 per participant

Location : Continuing Education Building,, Mineral Area College Campus (Directions: Take the Park Hills/Leadington Exit off Highway 67. The college is located on the east side of this exit. Turn left onto the college campus. Immediately turn left again. The second building is the Continuing Ed. Bldg.. The US and Missouri flags are located in front of the building.)

Email enrollments Bev Hickam at bhickam@mineralarea.edu.. Cancellations accepted through Feb. 17 or substitutions may be sent..

COMPANY: _____
CONTACT PERSON/PHONE _____

<u>Name</u>	<u>MO Resident</u>
1. _____	<input type="checkbox"/> Yes <input type="checkbox"/> No
2. _____	<input type="checkbox"/> Yes <input type="checkbox"/> No
3. _____	<input type="checkbox"/> Yes <input type="checkbox"/> No