WEST VIRGINIA MANUFACTURING EXTENSION PARTNERSHIP



Six Sigma Green Belt for Process Improvement

OCTOBER 15TH-17TH 8:30AM-4:30PM

\$1545/PERSON

Breakfast and Lunch included Registration ends October 1ST



ADVANCED TECHNOLOGY CENTER AT BRIDGEVALLEY

1201 SCIENCE PARK DRIVE SOUTH CHARLESTON, WV 25303

IN CONJUNCTION WITH:



Click to Register

OR ON OUR WEBSITE: WWW.WVMEP.COM

For more information, or questions: **Dee Hayes**

deedre.hayes@mail.wvu.edu 304-376-3346

Jerry Biser

gerald.biser@mail.wvu.edu 304-290-8425

About This Workshop:

This **3-day** Six Sigma Green Belt for Process Improvement is being offered as a collaboration between WVU Industrial Extension/MEP and the Institute of Industrial & Systems Engineers.

Workshop Description:

This introductory 3-day course will give you a thorough understanding of Six Sigma and how to eliminate defects through fundamental process knowledge. You'll be able to quantify the critical quality issues in a company and then apply statistics to provide probabilities of success and failure.

Learn how to integrate principles of business, statistics and engineering to achieve tangible results. As a Six Sigma Green Belt, you will be equipped to support and champion Six Sigma implementation in your organization.

Participants must participate in all three days of the workshop and will take IISE's Green Belt exam on the final afternoon.

What You Will Learn:

- Design and develop Six Sigma projects
- Determine process capability
- Employ the DMAIC process
- Perform basic statistical analysis on process measurements
- Prepare root cause analysis
- Support and champion Six Sigma implementation in your organization
- Explain the Six Sigma philosophy

Certification:

Individuals who complete all of the course requirements, including passing the final test, will receive the **Six Sigma Green Belt Certification** from the Institute of Industrial & Systems Engineers.

Additional Information:

Please bring a push button calculator.

Register on our website: www.wvmep.com





