

Join us for the Advanced Problem Solving Workshop!

Learn proven problem-solving techniques that add value to your business.

This one-day workshop provides the background and skills necessary to lead an effective, structured, team-based, analytical approach that detects potential problems and thus alleviate chronic failure problems within an organization.

You will learn:

- How to detect, identify, analyze and solve performance problems by understanding variation.
- How to uncover root causes.
- Apply the Lean Six Sigma DMAIC problem solving approach.
- Techniques that help reduce waste, eliminate organizational inefficiencies, determine weaknesses in systems and processes, and reduce human error.

Topics include:

Brainstorming, Affinity Diagrams, Cause and Effect Diagrams, 5 Why's, 20 Questions, Run Charts, Histograms, Pareto Analysis, and Decision Tree Analysis.



Event: Advanced Problem Solving Full-Day Workshop

Date: July 28, 2009 8am - 4:30pm

Cost: \$199 / per person

Audience: Open to the public.

Location:

Evansville Innovation Pointe
318 Main Street
Evansville, IN 47708

To Register: Visit www.purdueMEP.com/events under Training Within Industry.

For More Information: Email MEPworkshops@purdue.edu or call (800) 877-5182 ext. 620.

How We Can Work With You: In addition to our Advanced Problem Solving workshop, Purdue University's Manufacturing Extension Partnership offers on-site public workshops and provides implementation and consulting services.