
LEAN WORKSHOPS

Value Stream Mapping Workshop: One-day version

- Classroom lessons, simulation, value stream map simulation

Value Stream Mapping Workshop: Two-day version

- Classroom lessons, simulation, value stream map simulation, and value stream map a client process

Value Stream Mapping Improvement activity: Two to four week preparation via conference calls, followed by three-day improvement activity onsite.

- Brief classroom lessons, walk the process, create current state value stream map, identify pain points, brainstorm improvements, prioritize improvements, create future state value stream map, create implementation plan to achieve the future state

Hoshin-Kanri Strategy Deployment: Two-day workshop.

- Flow down company objectives to site level (top-level) to value stream (or department) (second level) with identified improvement priorities using the Hoshin-Kanri X-matrix

Set-up Reduction: Three-day workshop

- Classroom lessons followed by actual set-up reduction activity on a client's machine.
- Results in significant reduction in set-up time
- One-day option: Setup practice via simulation in classroom

Total Productive Maintenance: Three-day workshop

- Classroom lessons followed by actual TPM improvement on a client's machine
- Results in significant improvement in the machined Overall Equipment Effectiveness (OEE measurement)

Measurement System Analysis: Half day workshop

- Classroom instruction with simulations

Five S + 1 & Visual Management: Half-day workshop

- Classroom instructions with shop floor assessment by students

Lean Maturity Assessment: Two-day onsite assessment

- A facilitated self-assessment that identifies an organizations' strengths and weaknesses as compared to world class performance

Lean Six Sigma White Belt Certification: One-day workshop

- LSS Overview, project charters, simulations, identify wastes, identify countermeasures, and implement improvements the same day