

Implementation of Six Sigma Seminar Outline

► Overview:

This program is designed to instill an in-depth understanding of Six Sigma and a clear sense of what is required to effectively build a Six Sigma structure, establish Six Sigma measurements and complete Six Sigma projects using the systematic and proven Define, Measure, Analyze, Improve and Control Methodology (DMAIC).



► Benefits of Six Sigma

- Generates higher net income by lowering operating costs
- Improves product and service quality through defect prevention and reduction
- Improves customer satisfaction by identifying and meeting customer requirements
- Improves employee satisfaction by reducing rework

► What You Will Learn

- How to build a structure that supports and sustains Six Sigma Quality
- How to identify key Six Sigma Measurements
- How to calculate key Six Sigma Metrics
- How to select successful, high impact projects
- How to use the DMAIC Methodology and the common power tools in each stage

► Who Should Attend?

Anyone who intends to upgrade his project leadership role will benefit tremendously from this learning series. As any trained Six Sigma will attest, having an in-depth understanding of Six Sigma has changed the way they think about challenges and the answers they seek when issues arise. Utilizing real-world examples and hands on project participation, this seminar will provide that same in-depth understanding of the basic tools. Executives, managers, support employees, account managers, sales representatives, and operational managers who support Six Sigma internally or externally through customers engaged in this initiative, should not miss this opportunity.