

LEAN Enterprise

LEAN organizations are emerging work-place paradigm across the many industries as companies around the world are discovering new techniques that create outstanding results which translate directly into bottom-line profits. This is the central theme of a LEAN organization. Our program is designed to enhance and reinforce skills which will lead change in a company and give the participants firsthand experience.

LEAN Enterprise:

- Improves quality
- Increases productivity
- Reduces costs
- Reduces set-up times
- Multiplies inventory turns
- Increases profits

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What LEAN can do for you

If your organization strives to increase production and reduce additional costs, contact a Business Solutions Consultant for more information about LEAN Enterprise.

LEAN Management Track Program

- Leading change
- Making meetings work
- Setting performance expectations
- Reviewing performance progress
- Developing others
- Influential leadership
- Rapid decision making

Six Sigma

Six Sigma

TCTC approach to Six Sigma training uses on-line, instructor-lead curriculum with practical, hands-on lab exercises featuring our Advanced Manufacturing system emulator. You will become a skilled practitioner of Six Sigma, comfortable in leading teams, analyzing processes and methods, presenting solutions and projecting cost savings from change.

The TCTC Approach to Six Sigma

- Instructor-led classes allow for discussion of assignments, involvement of actual workplace situations and group interaction. Study groups will be encouraged and developed in this environment.
- On-line training provides the opportunity to study when and where it is convenient for the participant. Exams will be delivered via the internet by the certification issuing institution.
- Hands-on exercises and simulations will be conducted in the Advanced Manufacturing facility at the Brandon campus, featuring the H.A.S. production simulator. Questions will be posed that use the on-line course material as the core for these study problems.
- Classes will meet bi-weekly to review, discuss, and practice the use of analytic tools, project definition, process improvement, and control.