Developing Lean Six Sigma skills introduces a powerful process improvement capability that enables organizations to deliver value on time, every time!

Yellow Belt
Green Belt*
Yellow Belt + Green Belt

24 Hours
18 Hours
42 Hours

*To sit for the Green Belt course a Yellow Belt Certificate and/or demonstration of proficiency is required
Dramatically improve cost, quality, and delivery by combining the strengths of two powerful business process improvement initiatives through the systematic approach of the TMAC/UTEP College of Engineering (COE) Lean Six Sigma (LSS) program.

Integrated into the Define, Measure, Analyze, Improve, Control (DMAIC) project management structure, Lean + Six Sigma results are impactful, robust, and sustainable.

Expect to be immersed in a hybrid learning environment of instructions, group exercises, hands-on simulations, teach-backs, project presentations and review of industry case studies. Experienced instructors emphasize practical application of tools and share lessons learned from hundreds of completed projects.

RSVP:

TMAC Paso Del Norte
500 W. University Ave.
College of Engineering
El Paso, TX. 79968
(915) 747-8622 TMAC
jdfarley@utep.edu
aghernandezgarcia@miners.utep.edu

Time: See attached Calendar
When: February 25th
Where: UTEP
Instructor: Jason Farley