4-9-2015

Transformational Learning-Improving Estimating

Lacey E. Engle  
*University of Dayton, stander@udayton.edu*

Laura E. Stroyne  
*University of Dayton, stander@udayton.edu*

Follow this and additional works at: [http://ecommons.udayton.edu/stander_posters](http://ecommons.udayton.edu/stander_posters)

Part of the [Arts and Humanities Commons](http://ecommons.udayton.edu/stander_posters), [Business Commons](http://ecommons.udayton.edu/stander_posters), [Education Commons](http://ecommons.udayton.edu/stander_posters), [Engineering Commons](http://ecommons.udayton.edu/stander_posters), [Life Sciences Commons](http://ecommons.udayton.edu/stander_posters), [Medicine and Health Sciences Commons](http://ecommons.udayton.edu/stander_posters), [Physical Sciences and Mathematics Commons](http://ecommons.udayton.edu/stander_posters), and the [Social and Behavioral Sciences Commons](http://ecommons.udayton.edu/stander_posters)

**Recommended Citation**

[http://ecommons.udayton.edu/stander_posters/552](http://ecommons.udayton.edu/stander_posters/552)

This Book is brought to you for free and open access by the Stander Symposium at eCommons. It has been accepted for inclusion in Stander Symposium Posters by an authorized administrator of eCommons. For more information, please contact frice1@udayton.edu, mschlange1@udayton.edu.
### Define
- **Purpose:** to use the knowledge gained from Lean Six Sigma course, and apply it to an unfamiliar process
- To live, work, and thrive in an unfamiliar country and culture
- To earn an Industry Certified Six Sigma Green Belt

### Measure
- Tryzens Group, an ecommerce solutions company needed an accurate and efficient way to estimate duration and cost of new projects
- Wanted easy-to-use estimation framework for discovery phase of new projects

### Analyze
- Determined that the standardization of components was first necessary before any framework could be created
- Analyzed past projects to obtain common components and baseline for future projects
- Implemented new software into JIRA to structure uniform component lists for all projects

### Improve
- Created Pareto Charts based on current information
- Introduced continuous improvement document for Tryzens to use in the future
- Kept contact and continued work on the project throughout the school year

### Control
- Introduced employees to main principles of Lean Six Sigma
- Proposed methods for continuous improvement for future projects
- Implemented tracking in JIRA to obtain information to use for future projects