UNIVERSITY OF SANTO TOMAS

The Graduate School
CENTER FOR CONTINUING PROFESSIONAL
EDUCATION & DEVELOPMENT
AND
SIX SIGMA BELT GURU INC.

LEAN SIX SIGMA GREEN BELT TRAINING AND CERTIFICATION COURSE

Course Date: October 5&6, 12&13,

and 19&20, 2016 Wednesday & Thursday, 8:00am – 5:00pm

Venue:

Thomas Aquinas Research Complex (TARC)

Graduate School, University of Santo Tomas Espana, Sampaloc, Manila

OR

Philippine Chamber of Commerce and Industry (PCCI)

3F Commerce and Industry Plaza 1030 Campus Ave., cor. Park Ave. McKinley Town Center, Bonifacio Global City Taguig City

Rationale:

Lean Six Sigma Green Belt training is ideal for Supervisors and Managers who can implement Transactional Improvements within their own department, by learning and applying Lean and DMAIC tools and process.

Course Overview:

The Lean Six Sigma Green Belt Training strives to develop professionals who have the skills to contribute to process improvement projects. These individuals operate under the watchful eye of the project team leader who is normally a Lean Six Sigma Black Belt or senior process improvement

practitioner. Like the Lean Six Sigma Yellow Belt Training, the course is completely participative with incorporating discussions, classroom instructions, and workshop exercises.

At the end of the training course, the participants will be able to:

- Identify and implement DMAIC projects and Kaizen events:
- Apply Lean concepts such as 5S, waste reduction, mistake proofing and value stream mapping;
- Conduct statistical analyses to determine the relationship between key inputs and process outputs;
- Apply the DMAIC framework to solve "real" business problems; and
- Effectively manage team dynamics and recognize how to work with leadership.

Module 1:

Introduction and Overview

- Six Sigma overview
- Identify, prioritize, and select a project (Defining Projects)
- Pareto Chart
- Project Charter Toolset
- Affinity Diagram Toolset
- CTQC Tree Diagram Toolset
- SIPOC
- Types of Flow Charts
- DEFINE Tollgate Review
- Module 1 Workshop

Module 2:

Measure Phase

- Process Mapping Flow Charts
- Rolled Throughput Yield
- Descriptive Statistics
- Process Capability
- Capability Analysis
- Measurement System Analysis -Variable Data
- Measurement System Analysis –
 Attribute Data
- Introduction to Minitab®
- MEASURE Tollgate Review

Module 3:

Analyze Phase

Cause & Effect Diagram Toolset

- Failure Mode and Effect Analysis
- Multi-Vari Chart
- Hypotheses Testing
- Correlation and Regression
- Analysis of Variance (ANOVA)
- ANALYZE Tollgate Review

Module 4: Improve and Control Phase

- Brainstorming
- Error-proofing
- Prioritizing and Selecting a Solution
- Piloting a Solution
- Introduction to Design of Experiments
- Full Factorial DOE
- IMPROVE Tollgate Review
- Statistical Process Control Variable
 Data
- Statistical Process Control Attribute Data
- Control Plan
- Standardized Work
- CONTROL Tollgate Review
- Green Belt Certification Process

Lean Six Sigma Belt Training includes the following:

- Licensed Training Manual and Educational Materials aligned with the American Society for Quality (ASQ) and International Association for Six Sigma Certification (IASSC) Lean Six Sigma Body of Knowledge.
- Minitab® Statistical Software 17 demo version download.
- Lean Six Sigma Pocket Toolbook by Michael George.
- Free four hours of project support and consulting services (To be arranged with Six Sigma BELT Consultants).
- Arrangement and Conduct of LSS Green Belt Certification Panel Review (If candidate opts to undergo "with project" certification).
- Certification Examination to be administered by UST

^{***}Curriculum and schedule may be subject to change without prior notice.***

PROGRAM FEES:

Each participant who enrolls shall pay the:

a. Regular Rate: Php 50,000.00

b. Early Tiger Rate: Php 40,000.00

(Should the participant register and pay the reservation fee on or before <u>September 03, 2016</u>. Otherwise, the regular rate applies.)

- c. Payment can be made by depositing a reservation fee of Php5,000.00 (Non-refundable in case you cancel your reservation a week before the program starts) at any BPI branch to Account Name: University of Santo Tomas, Account No. 0151-0000-45.
- d. Please email a copy of the deposit slip, together with the accomplished reservation form to ust_ccped@yahoo.com before the course date and wait for a confirmation of receipt. You may pay the remaining balance through check payable to the University of Santo Tomas or in cash on the first day of the program at the registration.
- e. We discourage walk-in participants.
- f. Full payment is required on the first day of the training.

RESERVATION FORM:

☐ YES, I will attend the LSS GREEN BELT Training and Certification Course on October 2016 at the:

- O TARC UST GS, Espana, Manila
- O PCCI, McKinley Town Center, BGC, Taguig (Please check your preferred venue)

Name:	First Name		
	First Name	M.I.	Surname
Position: _			
Company/	Organization: _		
Address: _			
Office Tel.	No		
Signature):		

You may reproduce the form for additional participants. UST:S009-00-F001 For inquires, you may contact:

ASSOC. PROF. JOCELYN F. AGCAOILI, MHPEd, MSPT Director
Center for Continuing Professional
Education & Development

University of Santo Tomas Graduate School Thomas Aquinas Research Complex, España Blvd., Manila, Philippines 1015

Telephone No. (+632) 406-1611 local 4030

Telefax No. (+632) 731-5396/ 740-9732

Cellphone No. 0906-368-0248 (globe) 0998-945-1034 (smart)

Email: ust_ccped@yahoo.com

Website: graduateschool.ust.edu.ph/ccped

JEMAR B. ALMARIO Sales and Marketing Officer Six Sigma BELT Guru, Inc.

Six Sigma BELT Training Center Ground Floor, Primeland Tower, Market St., Madrigal Business Park, Alabang, Muntinlupa City, Philippines 1780

Telephone No. (+632) 519-5610

Cellphone No. 0917-845-8346 (globe) 0998-843-7964 (smart)

Email: jemalmario@sixsigmabelt.guru

Website: www.sixsigmabelt.guru





UNIVERSITY OF SANTO TOMAS GRADUATE SCHOOL

CENTER FOR CONTINUING PROFESSIONAL EDUCATION & DEVELOPMENT

IN PARTNERSHIP WITH

SIX SIGMA BELT GURU INC.



LEAN SIX SIGMA GREEN BELT TRAINING AND CERTIFICATION COURSE

October 5&6, 12&13, and 19&20, 2016

Thomas Aquinas Research Complex Graduate School, University of Santo Tomas Espana. Sampaloc. Manila

Philippine Chamber of Commerce and Industry

3F Commerce and Industry Plaza 1030 Campus Ave., cor. Park Ave. McKinley Town Center, Bonifacio Global City Taguig City





