



40th Lean Six Sigma Green Belt Certification Program

DATES

July 10, 11, 17, 18, 24, 25 & July 30, 2020
 Fridays and Saturdays
 8:30 am - 4:30 pm

PROGRAM FEE

LSSYB Discount: Php 50,000.00
 Early Eagle Rate: Php 55,000.00
 Regular Rate: Php 60,000.00

HOW TO REGISTER ONLINE

www.cce.ateneo.edu

Email

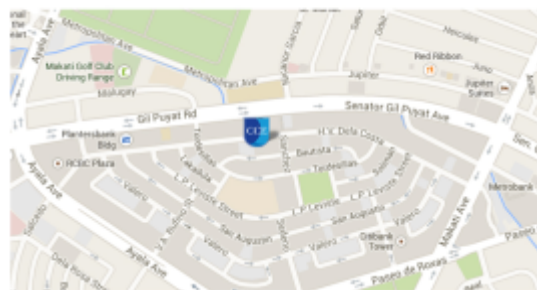
sales.cce@ateneo.edu

Call

(+632) 8830.2038

VENUE

Ateneo de Manila University - Salcedo Campus
 3/F Ateneo Professional Schools Bldg.,
 130 H.V. Dela Costa St., Salcedo Village,
 Makati City, Philippines



CUSTOMIZED PROGRAMS



We offer companies our tradition
 of service and excellence
 through customized programs
 fit for special organizational needs.
Call us and lead the change!

About ORIEL STAT A MATRIX

Oriel STAT A MATRIX is a global leader in consulting and training
 related to performance improvement and regulatory compliance.
 They worked with different companies across the globe in
 effectively developing the potential from within these
 organizations to successfully integrate and deploy performance
 improvement principles and practices, and to meet organizational,
 regulatory, and strategic goals.

Accreditations:



Member:



cce.ateneo.edu

January 31, 2020

**Schedules and prices may change without prior notice.*



40th Lean Six Sigma Green Belt CERTIFICATION PROGRAM



Experience
EXCELLENCE

40th Lean Six Sigma Green Belt Certification Program

Learn how to carry out independent projects in your work area and support black belts in larger, cross-functional projects. This seven-day training will prepare you to provide key support in Lean Six Sigma process improvement projects by working with cross-functional teams to define and measure problems, analyze the root causes, implement, and establish control at new levels. Lean Six Sigma Green Belt Certification is conferred to participants who successfully pass the examination and complete a project.

PACKAGE INCLUSIONS

- **Oriel Stat-A-Matrix International Certification**
- **Soft copy of materials only (USB)**
- **Access to facilitator for certification project consultation**
- **12 months Minitab access**
- **AM/PM snacks**
- **Lunch**

OBJECTIVES

After the course, you will:

1. Understand Six Sigma and Lean and its use for process improvement;
2. Identify and clearly define problems;
3. Measure the size and opportunity of problems;
4. Efficiently generate probable cause reasons;
5. Analyze data to discover the root causes;
6. Develop and implement effective solutions; and
7. Set controls at a significantly improved performance level.



Introduction to Six Sigma

Process improvement design and process management methodologies
The DMAIC methodology, outputs, and tools of each step

- DEFINE:** team charter, critical to quality characteristics (CTQs) from your customer's perspective, and a high level map of the process under study (VSM, SIPOC)
- MEASURE:** data collection, operational definitions, measurement systems, types of variation and appropriate responses, data analysis over time (control charts and time plots), data patterns not related to time (Pareto charts, frequency plots), process sigma calculations, and process analysis (types of waste, cycle time and Takt Time)
- ANALYZE:** identification and verification of root causes (focused problem statements, 5 whys, scatter plots, multi-vari charts, stratified dot plots)
- IMPROVE:** development, piloting, and implementation of solutions (Lean solutions, creativity techniques and prioritization matrices) that address root causes and use data to evaluate your solutions and the plans used to carry them out
- CONTROL:** maintenance of the gains by standardizing work methods or processes, anticipating future improvements, and preserving project lessons

- Project roles and responsibilities
- Storyboard project presentations
- Meeting processes and techniques
- Communication skills
- Methods for decision making
- Team stages, facilitation, group dynamics, conflict

PROGRAM DIRECTOR

Who should attend

Any potential Green Belt, process improvement team member, quality member, process expert, or individuals, who will support Black Belts along Lean Six Sigma project phases.

A Green Belt is a Lean Six Sigma team member with basic knowledge of Six Sigma and Lean tools and methodology. The next step for a Green Belt is often to become a Black Belt. As an Ateneo Certified Green Belt Professional, you can proceed to the Ateneo Black Belt Certification by taking only 11 days of the 16-day Black Belt program. Turn your Green Belt certification into Black Belt certification, lead your team to operational excellence, and improve your professional standing.



MS. ANAMARIA M. MERCADO

is a certified Six Sigma Master Black Belt and Lean Practitioner. She received her certification after six weeks of training in the US and a two-year full-time assignment as a Six Sigma Deployment Manager. She is also the Program Director of Six Sigma Certification Programs at the Ateneo Graduate School of Business - Center for Continuing Education.

As a Deployment Manager, she helped launch the continuous improvement initiative in her former company. She managed multiple projects across the organization, improving process performance and customer satisfaction while delivering financial benefits.

Further, she has professional experience in sales and marketing management, as well as in training and development. Over the years, Ms. Mercado has concentrated on providing training and coaching services to various clients across industries, particularly in the areas of business process improvement and service excellence.

Ms. Mercado has a degree in Business Economics and post-graduate units in Professional Education from the University of the Philippines. She also holds a Masters degree in Business Administration from the Ateneo Graduate School of Business.

