

SUPPLY CHAIN KNOW HOW TO MAKE PROFITS!

regionally, nationally,

internationally ...



CLSSYB-HC

**Certified Lean Six
Sigma Yellow Belt
HealthCare**

WHAT'S CLSSYB-HC?

The Lean Six Sigma methodology is being absorbed by many industries and has shown great success. The healthcare industry in particular has had many benefits over the years. Studies have shown hospitals have lost Billions of dollars on Cost of poor quality (COPQ). One of the biggest reasons being readmits penalties. This as a result has reduced the credibility in the hospital. Learn not only to identify areas that are in need of improvement, but how to improve them. Implement the teachings of Lean Six Sigma and save your facility Billions of dollars. as a result has reduced the credibility in the hospital. Learn not only to identify areas that are in need of improvement, but how to improve them. Implement the teachings of Lean Six Sigma and save your facility Billions of dollars.

**“ Learn to Save Millions of Dollars
Lean Six Sigma Yellow Belt
in Healthcare Certification ”**



**"Authorized Knowledge
Provider" in MEA**
sascm.com



International
Supply Chain
Education Alliance

Contact Us : | Website: www.sascm.com | Email: abdu@iscea.com
Mob: +966 56 996 9585 | +966 566 155 199

About ISCEA

ISCEA, The International Supply Chain Education Alliance, conducts many workshops to improve the knowledge of Manufacturing and Service industry professionals worldwide. ISCEA's mission is to be a single source for Total Supply Chain Knowledge through Education, Certification, and Recognition. ISCEA is the developer of internationally recognized certification programs of Certified Supply Chain Manager (CSCM), Certified Supply Chain Analyst (CSCA), Certified Lean Master (CLM), and Certified RFID Master (RFIDSCM). ISCEA is the governing body for the Ptak Prize. ISCEA members typically hold mid to upper supply chain management positions in Global 2000 companies.

About Six Sigma

Six Sigma is the discipline of reducing defects, the measurement used in relation to six sigma. Whether this defect is in the form of components, material or even a line of code, the ideology is to eliminate it. The discipline principle is that by reducing the defects, it would result in reduced operation cost for the company and increased satisfaction for the customer. Six sigma emphasizes identifying and reducing variation. The six sigma methodology uses defects per million or even per billion, as a measurement, rather than a percentage of the total production. This is done by evaluating the defects in a process and aiming for six standard deviations between mean and the nearest specification limit.

The Lean methodology, which some would say go hand-in-hand with Six Sigma, is the practice of eliminating waste throughout the process. This includes all forms of waste; waste of material, resources, and time. This adds only value to the product or service and thereby satisfying the customer.

The integration of Lean into Six Sigma over the last decade has required understanding of lean for the Lean Six Sigma training and certification. Together they reach their primary goal, satisfying the customer.

The general strategy of six sigma involves having experts, also known as black belts and master black belts leading the green and yellow belts. However this is not mandatory. The success lies in the individuals who have received proper training and is able to apply that knowledge to reach the goal.

The six sigma strategy also states that the whole company has to adopt the methodology. Meaning every level of management must support its efforts, from Top executives and upper management, all the way down the pipeline. This is not an easy task to complete nor is it a simple goal to achieve, however the rewards would be very satisfactory.



Statistical Tools & Approaches Allow For **COMPLEX PROBLEMS** To Be Solved

THIS PROGRAM IS IDEAL FOR:

Those getting started in the lean domain.

Anyone that comes into contact with plants/manufacturing.

Anyone that is interested in learning how six sigma applies to quality and practical industry exposure.

Anyone that wants to become a green/black and master black belt in the future and pursue a career in lean supply chain management.

CLSSYB-HC Program includes:

- 4 hours of classroom instruction led by an experienced supply chain management expert
- A study guide with all the slides and exercises
- 1 hour CLSSYB exam

About SASCM



"Authorized Knowledge
Provider" in MEA
sascm.com

SASCM is the Specialized Academy for Supply Chain and Critical Management which dedicates its professional capabilities towards providing a set of quality Services and effective Solutions to its Clients in Middle East & Africa (**MEA**). SASCM' focus is centered around Training (Capacity Building, Competency or Talent Development) and Business Consultancy. SASCM offers well-integrated Services, enhanced Solutions and optimized Applications in the most critical fields of Management, Leadership, Soft-skills and correlated Systems, incorporating Models, Tools & Techniques with best-practices locally and globally. (www.sascm.com)

SASCM Vision & Mission

VISION

To be the leading Academy in Training and Development Services and the best Critical-Management Consulting' Provider in the Middle East & Africa (ME&A).

MISSION

Providing effective & efficient Talent Development and Consulting Solutions in order to become the Partner of choice. Realizing this mission by meeting or exceeding the needs of our Clients related to Leadership, Strategies, Critical Management & Soft Skill Programs, Systems and Applications.

ISCEA Continuing Certification Requirements

Your credentials with the ISCEA makes you an industry expert. Therefore, ISCEA requires that all its certification holders participate in continuing education to keep up with ever changing global supply chain body of knowledge and practice. You have invested time and money to obtain the ISCEA Credential. It is up to you to protect your investment by renewing your certification with ISCEA every three (3) years.

CLSSYB-HC

Certified Lean Six
Sigma Yellow Belt
HealthCare

iscea.org iscea.net
Contact information

Website: www.sascm.com | Email: abdu@iscea.com
Mob : +966 56 996 9585 +966 566 155 199



International
Supply Chain
Education Alliance