

Lean Training Yellow Belt



More and more companies implement Lean Six Sigma to optimize their business processes with the core idea to maximize customer value, minimizing waste and reducing defects. With the continuing pressure to deliver your service, process and product on time, and in perfect condition, the Lean Six Sigma training provides you the techniques to face these challenges.

Eliminate waste and create value for your customer!

Register: www.holland-innovative.nl

What is Lean Six Sigma?

Lean is a management philosophy with focus on maximizing customer value while minimizing waste. Key is understanding and providing value to the customer through a perfect value creation process that has a minimum waste. Lean thinking enables eliminating waste along the entire value stream.

Six Sigma is a disciplined, data-driven approach and methodology for eliminating defects in any process – from manufacturing to transactional and from product to service. A defect is defined as anything outside of customer specification. The fundamental objective of the Six Sigma methodology is the implementation of a measurement-based strategy that focuses on process improvement and variation reduction through the application of improvement activities or projects.

Applying both Lean and Six Sigma will create processes that need less human effort, less space, less capital, and less time to make products and services at far less costs and with much fewer defects, compared with traditional business systems. Companies that have implemented Lean Six Sigma are able to respond to changing customer needs with high variety, high quality, low costs, low defect rates, and with very fast throughput times.

Lean for Production and Services

A popular misunderstanding is that Lean is suited only for manufacturing, which is far from true. Lean applies in every business and every process. It is a way of thinking and acting for an entire organization for businesses in all industries and services.

Course duration and number of participants One day course, from 9.00 to 17.00. Minimum number of participants is 8 and the maximum is 12.

Instructors Head instructor and responsible for the content of the course is Marcel Logger MSc.

Location and investment Holland Innovative, High Tech Campus 29, Eindhoven. The investment is € 795,- (ex VAT) per participant. Included is one day of training in the application of Lean Six Sigma principles, extended course materials, lunch and refreshments.

Dates, registration and more info See www.holland-innovative.nl

Contact HI Team Academy, tel. +31 40 85 14 610, academy@holland-innovative.nl









One-day Yellow Belt course

Holland Innovative developed a one-day Lean Yellow Belt course where the central theme is 'apply what you teach'. The Lean Six Sigma Yellow Belt training is aimed at creating broad support within the organization for Six Sigma improvement initiatives. Lean Six Sigma theory, principles, tools and techniques will be learned through a simulation game, exercises and interactives sessions guided by our experienced trainers. In this way you get Lean Six Sigma understanding of different instruments and their use, taking each from the perspective of the (end) customer and employees motivation. This knowledge will enable you to recognize opportunities for improvement in your own work as well as everywhere else in the organization. At the same time you will equipped to participate in Six Sigma initiatives under the lead of a Green Belt.

Target group

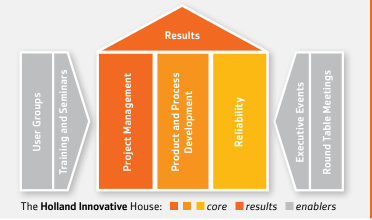
The Lean Yellow Belt course aims at professionals who need to understand the basics of the methodology or professionals which are regularly involved in Lean Six Sigma initiatives under the lead of a Green Belt. The program is suitable for both technical staff and non-technical staff involved in transactional processes.

Work and thinking level / experience level

College or intermediate vocational level, or equivalent level of knowledge gained by experience.

The following topics will be discussed during the 1-day training:

- History of continuous improvement
- Philosophy & principles
- Process improvement roadmap
- Voice of the customer
- Lean performance metrics
- Six Sigma performance metrics
- Standardized work
- Process mapping
- Value stream map
- · Recognizing and reducing waste
- Line balancing
- Kanban
- Job shop
- 5S workplace management
- Kaizen



Holland Innovative BV:

- For solutions in project management, product & process development and improvement, and reliability
- 40 professionals with an experience level of more than 20 years
- Market areas: HighTech, Automotive,
 Solar & Energy, MedTech, Agro & Food

