

## Connecting Education and Enterprises

*"I have learned to identify improvement possibilities in a process flow"*



# Value Stream Mapping

## module of Lean and Six Sigma Yellow Belt

### Course info:

- Course code: LEAYB – ENI-C-108
- **1 full day**
- Lecture and exercises
- Course certificate

Register at [www.edupower.fi](http://www.edupower.fi)

Price: 350 (Students 120) euro  
(+VAT 24%)

We reserve the right to accept or not accept participants. Changes may apply.

After registration an info package will be sent to all participants.

Learn the philosophy adopted by the **Most Successful Companies** in the world, to effectively improve performances in **Productivity, Quality and Timing** at the same time. All of this in only **one day!**

A continuity to LSS White Belt, this **Value Stream Mapping** is second in three-module **LSS Yellow Belt** course, with Lean Gaming module following as third module. All three modules are instructed face-to-face by the experienced Lean expert, and are tailored according to different company needs.



*Kim Westerlund  
LSS Black Belt*

LSS Companies:

- ✚ **ABB**
- ✚ **Danfoss**
- ✚ **Kone**
- ✚ **Allied Signal**
- ✚ **Toyota**
- ✚ **General Electric**



# Value Stream Mapping

## 1. What will you learn in the Value Stream Mapping module:

- ✚ Industrial case based and step-by-step instruction
- ✚ A close look at how values flow in the process
- ✚ Approach challenges from a different angle
- ✚ Important Lean terms such as push/pull, information/material flow, FIFO, Kanban, levelling, safety stock/supermarket, etc.
- ✚ A future map with different Lean philosophies

## 2. Why should you attend and how can you benefit from this course?

In this course, our Lean expert will help you apply the key concepts of Lean thinking learnt in the White Belt course by step-by-step and necessary hand-held instruction and demonstration of how to draw Value Stream Map based on well-designed practical cases. You will be able to see how the value stream flows, find the real value-added activities and further diagnose the hidden problems and know how to describe and analyze these problems for future state.

## 3. Who should attend?

- Companies
  - Production department
  - Management
  - Quality and delivery
  - Finance department
  - HR department
  - Research & Development
- Students
- Government and organisations
- **People eager to work more efficient, in a smart way**

*"Interesting and I really enjoyed doing a VSM for a real case company"*

EduPower customizes this course for professionals who already have some experience in different product, service or process operations. Whether you are independent business runners, financial controllers or production managers, operation planners, purchasing managers or students, this course will meet your different needs for improved performance in productivity, quality and timing.

