

Connecting Education and Enterprises

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



Info:

- Lectures and exercises
- Course certificate
- Register by emailing course day and your name to info@edupower.fi or call +358 400 932 833

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

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

Lean and Six Sigma Courses Autumn 2020

- ❖ Lean and Six Sigma **White** Belt 22.9.2020 14:00-21:00 (FI)
- ❖ Lean and Six Sigma **Yellow** Belt 24.9.2020 14:00-21:00 (FI)
Module VSM
- ❖ Lean and Six Sigma **White** Belt 29.9.2020 14:00-21:00 (SWE)
- ❖ Lean and Six Sigma **Yellow** Belt 1.10.2020 14:00-21:00 (FI)
Module Game Day
- ❖ Lean and Six Sigma **Yellow** Belt 6.10.2020 14:00-21:00 (SWE)
Module VSM
- ❖ Lean and Six Sigma **Yellow** Belt 20.10.2020 14:00-21:00 (SWE)
Module Game Day
- ❖ Lean and Six Sigma **White** Belt 12.11.2020 14.00-21:00 (ENG)
- ❖ Lean and Six Sigma **White** Belt 17.11.2020 14:00-21:00 (FI)



Connecting Education and Enterprises

*“What used to take me an hour now
takes me just a few minutes”*



Info:

- Lectures and exercises
- Course certificate
- Register by emailing course day and your name to info@edupower.fi or call +358 400 932 833

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

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

Lean and Six Sigma Courses Spring 2021

❖ Lean and Six Sigma White Belt	12.1.2021	14:00-21:00 (SWE)
❖ Lean and Six Sigma Green Belt Module Measure	13.1.2021	14:00-21:00 (SWE)
❖ Lean and Six Sigma Green Belt Module Measure	14.1.2021	14:00-21:00 (FI)
❖ Lean and Six Sigma White Belt	15.1.2021	14:00-21:00 (FI)
❖ Lean and Six Sigma Yellow Belt Module VSM	18.1.2021	14:00-21:00 (SWE)
❖ Lean and Six Sigma Green Belt Module Analysis	19.1.2021	14:00-21:00 (SWE)
❖ Lean and Six Sigma Green Belt Module Analysis	20.1.2021	14:00-21:00 (FI)
❖ Lean and Six Sigma Yellow Belt Module VSM	22.1.2021	14:00-21:00 (FI)
❖ Lean and Six Sigma Yellow Belt Module Game Day	25.1.2021	14:00-21:00 (SWE)
❖ Lean and Six Sigma Green Belt	26.1.2021	14:00-21:00 (SWE)

Connecting Education and Enterprises

“On time delivery increased from 85% to 94%.”



Info:

- Lectures and exercises
- Course certificate
- Register by emailing course day and your name to info@edupower.fi or call +358 400 932 833

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

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

Lean and Six Sigma Courses Spring 2021

- | | | |
|---|-----------|-------------------|
| ❖ Lean and Six Sigma Green Belt | 27.1.2021 | 14:00-21:00 (FI) |
| Module Improve | | |
| ❖ Lean and Six Sigma Yellow Belt | 28.1.2021 | 14:00-21:00 (FI) |
| Module Game Day | | |
| ❖ Lean and Six Sigma White Belt | 1.2.2021 | 14:00-21:00 (SWE) |
| ❖ Lean and Six Sigma Green Belt | 2.2.2021 | 14:00-21:00 (SWE) |
| Module Improve 2 nd | | |
| ❖ Lean and Six Sigma Green Belt | 3.2.2021 | 14:00-21:00 (FI) |
| Module Improve 2 nd | | |
| ❖ Lean and Six Sigma White Belt | 4.2.2021 | 14:00-21:00 (FI) |
| ❖ Lean and Six Sigma Yellow Belt | 8.2.2021 | 14:00-21:00 (SWE) |
| Module VSM | | |
| ❖ Lean and Six Sigma Green Belt | 9.2.2021 | 14:00-21:00 (SWE) |
| Module Control | | |
| ❖ Lean and Six Sigma Green Belt | 10.2.2021 | 14:00-21:00 (FI) |
| Module Control | | |
| ❖ Lean and Six Sigma Yellow Belt | 11.2.2021 | 14:00-21:00 (FI) |
| Module VSM | | |

Connecting Education and Enterprises

*"Anyone who has never made a mistake,
has never tried anything new".
-Albert Einstein*



Info:

- Lectures and exercises
- Course certificate
- Register by emailing course day and your name to info@edupower.fi or call +358 400 932 833

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

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

Lean and Six Sigma Courses Spring 2021

- ❖ Lean and Six Sigma **Yellow** Belt 15.2.2021 14:00-21:00 (SWE)
Module Game Day
- ❖ Lean and Six Sigma **Green** Belt 16.2.2021 14:00-21:00 (SWE)
Module Summary
- ❖ Lean and Six Sigma **Green** Belt 17.2.2021 14:00-21:00 (FI)
Module Summary
- ❖ Lean and Six Sigma **Yellow** Belt 18.2.2021 14:00-21:00 (FI)
Module Game Day
- ❖ Lean and Six Sigma **Green** Belt 2.3.2021 14:00-21:00 (SWE)
Module Presentation
- ❖ Lean and Six Sigma **Green** Belt 3.3.2021 14:00-21:00 (FI)
Module Presentation
- ❖ Lean and Six Sigma **White** Belt 23.4.2021 14.00-21:00 (ENG)
- ❖ More courses available on request



Lean and Six Sigma Green Belt

1. What will you learn in the Green Belt module:

- ✚ Lean, Six Sigma and DMAIC for operations
- ✚ Management of change
- ✚ Value Stream Mapping, 5S, Simulation, Advanced methods
- ✚ DMAIC – the five phases
 - Define, Measure, Analyze, Improve, Control

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

In this course, our Lean experts will help you apply the concepts of Lean and Six Sigma step-by-step with hands on instruction and demonstration based on well-designed practical cases. Learn to design your future value stream with more value-added activities, plan and implement to make it happen. Powerful techniques for increasing inventory turnover, dramatically shorter lead-times and faster new product introduction will be shown hands on and exercised. Participants carry out real projects in their organisations saving 50 k€.

3. Who should attend?

- Companies
 - Production
 - Management
 - Quality and delivery
 - Finance
 - HR
 - Research & Development
- Ambitious students aiming high
- Government and organisations
- People eager to work more efficient, in a smart way

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

