 Graphical user interface, application

Description automatically generated

KMP-II (Kanban Systems Improvement)

This training systematically builds upon the foundations established in the Kanban System Design (KMP 1) training. This course, known as Kanban Systems Improvement (KMP II), is the final course towards the Kanban Management Professional (KMP) credential.

Kanban Management Professional is an advanced level course that will help participants build on their existing knowledge of Kanban Method and will help them take their current Kanban implementation to the next level.

*Learning objectives:*

* Managing Evolutionary Change
* Dealing with Resistance to Change
* Feedback Loops and Continuous Learning
* Implementing and Scaling out Kanban
* Balancing Demand and Capability
* Optimizing Flow and Predictability

*Benefits:*

1. Implement continuous improvement for sustainable customer satisfaction.
2. Career growth
3. Learn the alternative approach to agility

*Course contents:*  
KSI course consists of 5 modules.

|  |  |  |  |
| --- | --- | --- | --- |
| **Module 1:** | **Module 2:** | **Module 3:** | **Module 4 and 5:** |
| Learn the motivation and appropriateness for the Kanban Method’s evolutionary change approach. | Learn how Kanban method can be applied across the enterprise. | Learn the feedback loops from ML1 to ML4 | Learn the strategies for improving capabilities |
| Learn System 1 and System 2 thinking approach | Learn to see service through Kanban Lens | Learn to run some of the Kanban cadences | Learn to identify demand patterns and shape the demand |
| Learn the various levels of Maturity in Kanban (ML0 to ML4) | Learn three scaling principles of Kanban |  | Understand Lead Time Distribution |
| Understand a typical ScrumBan / Proto-Kanban evolution based on the Posit Science case study | Learn three scaling dimensions of Kanban |  | Learn to manage dependencies and remove delays |
| Understand the various types of Kanban boards at each Maturity Level | Learn about upstream Kanban |  | Learn the different approaches to handle variations |
|  | Learn about Kanban emerging roles |  | Learn to reveal and remove bottlenecks using theory of constraints |
|  |  |  | Learn to bring evolutionary change in your organization |

Become a Kanban Management Professional and get recognized in the Kanban University website.  
Get access to private KMP-only forums for professional collaboration.