

Kanban System for Software Engineering

This intensive 2-day Kanban training class provides an introduction to Lean, Pull Systems and Kanban and will explain how established industrial engineering theory can apply to software development process. Working in small teams, class attendees will analyze and design a kanban system implementation for a real world scenario.



David J. Anderson leads a management consulting firm focused on improving performance of technology companies. He has many years management experience leading teams on agile software development projects. David was a founder of the agile movement through his involvement in the creation of Feature Driven Development. He was also a founder of the APLN, a non-profit dedicated to improving management and leadership in technology companies.

What you will learn

- An introduction to Lean, Pull Systems and Kanban
- Workflow Modeling
- Controlling WIP
- Implementing different classes of service
- Negotiating service level agreements with customers
- Implementing a culture of continuous improvement (Kaizen)
- How established industrial engineering theory can apply to software development process
- Understanding Variability
- Strategies for driving out different types of Variability
- Identifying bottlenecks
- Classifying bottlenecks as capacity constrained resources or non-instant availability resources
- Managing bottlenecks appropriately for improved throughput
- Defining release and input cadence for a kanban system
- Using Metrics and Reporting to drive continuous improvement



– av experter, för experter

Detta är en kursinbjudan från Elevate, Avega Groups erbjudande inom kompetensutveckling med föreläsningar, utbildningar, workshops och konsulttjänster.

Kurs: Kanban System for Software Engineering
Datum: 12-13 mars. Kursen omfattar två heldagar. Kl 09.00-17.00
Plats: Avega Group, plan 3, Grev Turegatan 11A, Stockholm
Antal: Begränsat antal platser
Pris: 15 000 kr exkl. moms. OBS: "Early Bird", 13 500 kr exkl. moms t.o.m. 31 januari! I priset ingår frukost, lunch, förfriskningar och kursmaterial

För anmälan och information: www.avegagroup.se/elevate

Twittra gärna att du ska delta och följ flödet med [#Avegaelevate](https://twitter.com/Avegaelevate)