

Scrum

Agile Team Training Experience

This very popular training course provides a thorough introduction to Scrum for teams and employees. Unlike the role-based certification trainings, this hands-on Scrum training takes entire teams through a shared agile training experience. By the end of the course, teams are equipped with knowledge and practical experience to start their own Scrum project. Therefore, this course serves also very well as a project kick-off.

Although the course starts with the foundations, it can also be a great level-setting experience for more experienced Scrum teams. Thousands of students that have participated in this training, enjoyed how client-specific challenges can be addressed and how customizable the course is. We are proud that this course has played a vital role in many successful agile transformations with our clients.

TOPICS

- Scrum Overview
- Why Agile?
- Agile Project Simulation
- Roles and Responsibilities
- Product Backlog and Refinement
- Sizing and Estimating
- Sprint Planning Techniques
- Sprint Review
- Sprint Retrospective
- Sprint Progress Indicators

CERTIFICATION



Although this training is not an official Scrum Master certification training, many past student have successfully passed the PSM I certification assessment after this training.

OBJECTIVES

This practical workshop-style training will serve entire agile teams by providing participants with:

- An understanding and practical experience of the Scrum process framework
- Tools and techniques to apply effectively empiricism during the Scrum events
- Experience and understand the Scrum roles and the interactions between them
- Understand the purpose and use of the Scrum artifacts
- Experience self-organization and the advantages of empowered Scrum teams.
- See how multiple Scrum teams collaborate with each other

AUDIENCE

This course was designed for Scrum Masters, Product Owners, Team Members and any Stakeholder in an agile project.

LOGISTICS

Length: 2 Days
Max. 18 Participants
Live Instructor
(In-Person or Virtual)