Scaled Professional Scrum with Nexus

Learn To Scale Scrum Beyond A Single Team

In this course, students will simulate a large product development project using the Nexus Framework. The workshop is delivered using an end-to-end case study where students work together to organize and simulate a scaled product development project. Throughout the workshop, students will be introduced to more than 50 practices that can be used to help reduce complexity and dependencies at scale.

The workshop will provide students with an understanding of how to launch, structure, staff, and manage a large Agile project using Scrum. Throughout the workshop, students will learn the infrastructure, tools and practices needed to successfully scale Scrum to maximize the value of their product development initiative.

OBJECTIVES

- Learn how to Scale Scrum using the Nexus framework
- Learn how to overcome challenges in large-scale development initiatives
- Keep development initiatives on track
- Experience organizing several teams working on the same product
- Optimize team productivity
- Understand how to identify, minimize and remove dependencies

TOPICS

- Scaled Scrum is still Scrum
- Introduction to the Nexus Framework
- New role, artifacts and events
- Organizing teams & work
- Managing the Nexus & Nexus+
- Dealing with common challenges
- Practices to help teams efficiently build an integrated software product

AUDIENCE

The Scaled Professional Scrum course is recommended for development leads, development managers, project/program managers and anyone else involved in coaching, formulating, participating in or managing scaled product development projects using Agile and Scrum.

CERTIFICATION



This is an official Scrum.org course delivered by a certified Professional Scrum Trainer from Incrementor. Participants will receive a code to take the SPS online certification assessment at the end of the course.

LOGISTICS

Length: 2 Days Max. 20 Participants Live Instructor (In-Person or Virtual)

training@incrementor.com

...incrementor