



Certified LeSS Basics®

Large-Scale Scrum (LeSS) is a framework for scaling agile development across multiple teams. LeSS builds on Scrum principles such as empiricism and cross-functional self-managing teams, and provides a framework for applying that at scale. With its simple structural rules and principles, LeSS guides you in how to adopt Scrum in large-scale product development.

The [Certified LeSS Basics](#) course is a brief introduction to the LeSS Framework. It provides an overview of the framework and some of the essential concepts that it uses.

For a deeper understanding of LeSS as well as guidance and tools for LeSS adoptions, we'd recommend you follow up with a [Certified LeSS Practitioner](#) course.

The Certified LeSS Basics course is for anyone who is involved in a LeSS effort.

What participants will learn

- How to answer the question, "Why LeSS?"
- How to explain that LeSS is a Scrum-based approach to scaling
- How to summarise what impact this has on organisational design (structures, policies, etc.)
- How to explain the dynamics of component teams vs. feature teams
- How to explain each LeSS role and its purpose
- How to explain why there is only one real Product Owner, not 'team POs'
- How to explain the LeSS Complete diagram, organising LeSS information in terms of principles, rules, guides, and experiments
- How to explain how LeSS scales over ~8 teams
- The existence and location of major learning resources at [less.works](#)

What participants will get

- All participants will receive a Certified LeSS Basics certificate and an account on [less.works](#). The LeSS Basics Certificate will not expire.
- LeSS is a [Scrum Alliance](#)-approved scaling framework. Attendance at this course will earn you eight [Scrum Education Units \(SEUs\)](#)
- Free lifetime access to our [On-Demand Introduction to Agile & Scrum](#) training

Please note that full attendance is mandatory in order to be registered for the associated certification.

Who should attend

- Beginners in LeSS

Prerequisites

Basic Scrum knowledge is expected and can be gained by attending a Certified Scrum Master or a Professional Scrum Master course, or through extensive reading.