

COURSE OUTLINE

This two-day course prepares current Scrum Masters for their leadership role in facilitating agile team, program, and enterprise success in a SAFe® implementation. The course covers facilitation of cross-team interactions in support of the program execution and relentless improvement. It enhances the Scrum paradigm with an introduction to scalable engineering and DevOps practices; the application of Kanban to facilitate the flow of value; and supporting interactions with architects, product management, and other critical stakeholders in the larger program and enterprise contexts. The course offers actionable tools for building high-performing teams and explores practical ways of addressing Agile and Scrum anti-patterns in the enterprise.

Attending the class prepares you to take the exam and become a certified SAFe® Advanced Scrum Master (SASM).

LERNING OBJECTIVES

After this course, you should be able to:

Apply SAFe® principles to facilitation, enablement, and coaching in the multi-team environment

Build a high-performing team and foster relentless improvement at the team and program levels

Address Agile and Scrum anti-patterns

Support the adoption of engineering practices, DevOps, and Agile architecture

Apply Kanban and flow to optimize the team's work

Facilitate program planning, execution, and delivery of end-to-end systems value

Support learning through participation in Communities of Practice and innovation cycles

TYPICAL TOPICS COVERED IN THIS SESSION

SAFe® framework, values, and Lean-Agile principles

Agile and Scrum anti-patterns

Program increment planning, execution, and Inspect and Adapt workshops

Quality engineering, agile architecture, and DevOps practices

Kanban for facilitating team and program flow of work

Building high-performing teams

Learning and Communities of Practice

Interaction with the system team, deployment, UX, architects, product owners, product management, and business owners