SAFe ADVANCED SCRUM MASTER

Abstract: As a practicing scrum master in a SAFe® organization, you've got the tactical skills to coach Agile teams in delivering business value. Build on that strong foundation in the SAFe® Advanced Scrum Master course and discover how to facilitate success for Agile teams, Agile Release Trains (ARTs), and the organization. And get the guidance and tools you need to work effectively in remote environments with distributed teams.

Take your leadership skills to the next level. The SAFe Advanced Scrum Master course will give you the tools you need to improve your coaching and facilitation skills, avoid common missteps, and encourage relentless improvement. You'll learn how to apply Lean, Kanban, DevOps, and SAFe principles to improve team and business outcomes. You'll up-level your facilitation skills for key Agile and Scaled Agile Framework® events, whether they're in person or across teams and time zones. And you'll discover how communities of practice can support continuous improvement.

As for formality, this experience will include:

A complete 2 day online or classroom session eligible for 16 PDU's and 16 SEU's

A one year membership to the SAFe Community Platform

Eligibility to take the online test and online testing fees are all included as part of this session

A complete guide/workbook with extensive reference materials and exercises

Qualification to be eligible for the SAFe Advanced Scrum Master Certification Exam

Audience: This course is designed for individuals and teams who need the extra boost to jump start their Agile implementation. Increase team morale. Improve delivery expectations. Set realistic expectations. Educate those who need the extra boost as a Advanced SAFe ScrumMaster

Duration: Two Days

Class Size: The maximum number of students for this workshop is twenty.

This class is available as a PUBLIC course or a PRIVATE workshop for your organization.

- ❖ Apply SAFe Principles To Facilitate, Enable, and Coach In A Multi-Team Environment
- **❖** Adopt Scaleable Engineering Practices, Kanban, DevOps, and Agile Architecture
- **❖** Advanced ART Facilitation Skills Delivering End To End Value
- **❖** Build Communities Of Practice To Support High-Performing Teams
- Lead Distributed Teams Effectively In Remote Environments
- **❖** Learn Anti-Patterns To Avoid When Encouraging Improvement At Scale



