

SAFe Advanced Scrum Master

Scaled Agile Workshop Certification

Instructor: Jordan Lewis or Hafsa Zulfiqar



About SAFe Advanced Scrum Master

This two-day course prepares existing Scrum Masters to take a leadership role in facilitating Agile team, program, and enterprise success in a SAFe® implementation and become SAFe® SASM Certified. The course covers the facilitation of cross-team interactions in support of 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.



Class Logistics:

- › Eligibility To Take Advanced SAFe Scrum Master Examination
- › 2-Day Online or In-Person Workshop
- › Class Eligible For 16 PDU's or SEU's
- › 1 Year Scaled Agile Membership
- › Reference Workbook Included

Are you ready to book this as a private course for your group?
 Contact us today to schedule training and coaching!

LearnMore@AgileDad.Com
 866-410-1616

Time	Agenda Item	Details
8:30 – 9:00 AM	Welcome & Agenda	<ul style="list-style-type: none"> › Meet Your Instructor(s) › Meet Your Team › Course Agenda & Goals
9:00 – 11:00 AM	Scrum In SAFe	<ul style="list-style-type: none"> › Work In Progress › Agile Manifesto Application › Scrum Overview › The Five Scrum Values › Scaling Beyond The Agile Team
11:00 – 12:00 PM	Role Of The Scrum Master	<ul style="list-style-type: none"> › Responsibilities › Leadership Characteristics › Accountabilities › RTE & The Scrum Master › Scrum Master & Product Management
12:00 – 1:00 PM	Lunch - Day 1	
1:00 – 3:00 PM	Role Of The Scrum Master (Continued)	<ul style="list-style-type: none"> › High Performing Teams › Team Level Events › Using Powerful Questions › Collaboration With Other Teams › Conflict Resolution › Managing Team Interruptions
3:00 – 3:30 PM	Ensuring Backlog Preparation	<ul style="list-style-type: none"> › Inputs & Outputs › Epics, Features, and User Stories › Backlog Item Estimation › Accurate Forecasting & Reporting
3:30 – 4:45 PM	Importance of Limiting WIP	<ul style="list-style-type: none"> › Project & Roadmap Level WIP › Team WIP Limits & Little's Law › Individual WIP & Kanban Boards
4:45 – 5:00 PM	Day 1 Close & Homework	<ul style="list-style-type: none"> › Day 1 Review › Homework & Dismissal
Day Two		
8:30 – 11:00 AM	Executing With PI Planning	<ul style="list-style-type: none"> › 2-Day Planning Agenda › Scrum of Scrums › Assigning Business Value › Draft and Final Plans › Facilitating PI Planning
10:00 – 10:15 AM	Morning Break	
11:00 – 3:00 PM	Iteration Execution	<ul style="list-style-type: none"> › Iteration Planning / PI Planning › The Daily Standup › Backlog Refinement › Iteration Review › Iteration Retrospective
12:00 – 1:00 PM	Lunch - Day Two	
3:00 – 4:15 PM	Finishing The PI	<ul style="list-style-type: none"> › DevOps & Release On Demand › Innovation & Planning Iteration › Inspect & Adapt Events › Relentless Improvement › Defining Done › Goal Alignment
4:15 – 5:00 PM	Course Closure & Exam Prep	<ul style="list-style-type: none"> › Day 2 Review › Exam Access Review › Study Recommendations › Final Thoughts