## SAFe Scrum Master Certification

## Scaled Agile Workshop Instructor: Jacob Anderson or Hafsa Zulfigar



## **About The SAFe Scrum Master**

Are you curious about how to coach Agile teams to deliver maximum business value at scale? The SAFe® Scrum Master course covers the tactical skills to be an effective Scrum Master in a SAFe organization. And gives you the guidance and tools you need to work effectively in remote environments with distributed teams.

For Scrum Masters learning about their role in a SAFe enterprise context. Learn to facilitate Team and Program Level events for successful program execution, explore Scrum in the context of the entire enterprise, and become a servant leader and coach.



## **Class Logistics:**

- Eligibility To Take Scaled Agile SAFe Scrum Master Examination
- 2-Day Online or In-Person WorkshopClass Eligible For 16 PDU's or SEU's
- 1 Year Scaled Agile Membership Reference Workbook Included
- Qualify for the SAFe Advanced Scrum Master Certification

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	> Meet Your Instructor(s) > Meet Your Team > Course Agenda & Goals
9:00 – 11:00 AM	Scrum In SAFe	> 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> <li>Responsibilities</li> <li>Leadership Characteristics</li> <li>Accountabilities</li> <li>RTE &amp; The Scrum Master</li> <li>Scrum Master &amp; Product Management</li> </ul>
12:00 – 1:00 PM	Lunch - Day 1	
1:00 – 3:00 PM	Role Of The Scrum Master (Continued)	<ul> <li>&gt; High Performing Teams</li> <li>&gt; Team Level Events</li> <li>&gt; Using Powerful Questions</li> <li>&gt; Collaboration With Other Teams</li> <li>&gt; Conflict Resolution</li> <li>&gt; Managing Team Interruptions</li> </ul>
3:00 – 3:30 PM	Ensuring Backlog Preparation	> Inputs & Outputs > Epics, Features, and User Stories > Backlog Item Estimation > Accurate Forecasting & Reporting
3:30 – 4:45 PM	Importance of Limiting WIP	<ul><li>&gt; Project &amp; Roadmap Level WIP</li><li>&gt; Team WIP Limits &amp; Little's Law</li><li>&gt; Individual WIP &amp; Kanban Boards</li></ul>
4:45 – 5:00 PM	Day 1 Close & Homework	> Day 1 Review > Homework & Dismissal
	Day Two	
8:30- 11:00 AM	Executing With PI Planning	<ul> <li>2-Day Planning Agenda</li> <li>Scrum of Scrums</li> <li>Assigning Business Value</li> <li>Draft and Final Plans</li> <li>Facilitating PI Planning</li> </ul>
10:00 – 10:15 AM	Morning Break	
11:00 – 3:00 PM	Iteration Execution	<ul> <li>Iteration Planning / PI Planning</li> <li>The Daily Standup</li> <li>Backlog Refinement</li> <li>Iteration Review</li> <li>Iteration Retrospective</li> </ul>
12:00 – 1:00 PM	Lunch - Day Two	
3:00 – 4:15 PM	Finishing The PI	> DevOps & Release On Demand > Innovation & Planning Iteration > Inspect & Adapt Events > Relentless Improvement > Defining Done > Goal Allignment
4:15 – 5:00 PM	Course Closure & Exam Prep	<ul><li>Day 2 Review</li><li>Exam Access Review</li><li>Study Recommendations</li><li>Final Thoughts</li></ul>

