

**Registered Scrum@Scale Practitioner (RS@SP)**

**Course Number:** AGL-180
**Duration:** 2 days

**Overview**

[Scrum@Scale](https://www.scrumatscale.com/) naturally extends the core Scrum framework to deliver hyper-productive results across industries and disciplines (software, hardware, services, operations, and R&D). Accelebrate's Registered Scrum@Scale Practitioner™ (RS@SP) training class teaches attendees how to implement Scrum with thousands of teams and prepares them to take the Certified Scrum@Scale Practitioner (CS@SP) exam. An exam voucher for each student is included with the class.

The course includes access to the Registered Scrum Master™ exam for all attendees. Students who successfully complete the course and pass the exam will earn their Registered Scrum Master credential signed by the co-creator of Scrum, Dr. Jeff Sutherland.

**Prerequisites**

Basic understanding of Agile and Scrum.

**Materials**

All Scrum@Scale training attendees receive comprehensive courseware.

**Software Needed on Each Student PC**

No software required.

**Objectives**

* Overcome the challenges of cross-team dependencies with an emphasis on prioritization at the enterprise level
* Refactor organization to meet changing market demands
* Deliver working features on a regular cadence
* Facilitate cross-team collaboration and release planning with one-to-many teams across any sized initiative
* Develop a transformation backlog to scale organizational reach and impact
* Measure and improve key metrics for Enterprise agility

**Outline**

* S@S What & Why
	+ The Agile practice
	+ Scrum values, roles, responsibilities, and events
	+ The role of enterprise leadership in large-scale implementations
* The Scrum Master Cycle
	+ Team level process
	+ Scaling & the Scrum Master
	+ Executive action team
	+ Patterns
	+ Impediment removal
	+ Cross-team coordination
	+ Scaled daily Scrum
* Product Owner Cycle
	+ MetaScrum
	+ Agile organization design
	+ Product vision
	+ Backlog prioritization
	+ Product backlog refinement
	+ Release planning
* Feedback Loops
* Metrics & Transparency
* Super-Sized Scrum
* The Heatmap: Where Do I Start?