

PSM

Professional
Scrum Master

CERTIFICATION TRAINING



Overview

Scrum is a simple framework through which people can address the complicated adaptive problem even when they creatively deliver the greatest value products.

The PSM 1 (Professional Scrum Master Level 1) assessment is open for all who are interested in proving their awareness of the Scrum framework and its application. People who pass this test with an 85% score will receive a PSM I certification to showcase their intellect in the fundamental level of Scrum proficiency.

InfosecTrain has designed a two-day PSM course in which the certified professional trainers of InfosecTrain will teach you the principles and process theory underpinning the Scrum framework. You will also learn about the core of Agile and Scrum movement.

You will also learn about concepts like Empiricism, Scrum Values, Facilitation, Leadership styles, product vision, product value, managing technical risks, optimizing flow, portfolio planning, and many more interesting topics.



Target Audience

- › Project Managers
- › Scrum Masters
- › Scrum team members
- › Developers
- › Product Owners
- › Software development managers

Pre-Requirement

- › There is no set of eligibility requirements to attend the PSM™ certification training.
- › Basic knowledge of Scrum in a real-world context is helpful, though not mandatory.

Why Infosec Train?



Certified &
Experienced
Instructor



Flexible
Schedule



Access to the
recorded sessions



Post Training
Support



Tailor Made Training



4 hrs/day in
Weekend/
Weekday

Course Content

If you are learning from InfosecTrain, you will be mastering the two Scrum levels like PSM I and PSM II in this PSM-I course itself, so here are the topics you will be good at:

- Scrum theory and principles
- The Scrum Framework
- The Definition of Done
- Running a Scrum project
- Working with people and teams
- Scrum in your organization
- The role of the Scrum Master

Adroitness covered in this course:

Understanding and Applying the Scrum Framework

- Empiricism
- Scrum Values
- Scrum Team
- Events
- Artifacts
- Done
- Scaling

Developing People and Teams

- Self-Managing Teams
- Facilitation
- Leadership Styles
- Coaching & Mentoring
- Teaching

Managing Products with Agility

- Product Vision
- Product Value
- Product Backlog Management
- Business Strategy
- Stakeholders & Customers

Developing and Delivering Products Professionally

- Emergent Software Development
- Managing Technical Risk
- Continuous Quality
- Continuous Integration
- Continuous Delivery
- Optimizing Flow

Evolving the Agile Organization

- Organizational Design & Culture
- Portfolio Planning
- Evidence-Based Management™



www.infosectrain.com | sales@infosectrain.com