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# Scrum Certification PSF Skills

ALL-IN-ONE: EXAM INCLUDED IN PRICE

2 days (14

hours)

#### Presentation

Scrum is an agile framework focused on the incremental delivery of value. It relies on self-organizing teams, short iterations and inspection/adaptation loops to accelerate learning and reduce risk.

Our Scrum Certification PSF Skills course will enable you to master Scrum principles, roles, artifacts and events, while developing immediately applicable facilitation skills.

You'll learn how to conduct effective ceremonies, clarify the Definition of Done, prioritize the Product Backlog and align the team with measurable objectives.

At the end of the course, you'll be ready to pass the Professional Scrum Facilitation Skills assessment by mobilizing the right facilitation techniques, managing group dynamics and strengthening collaboration. The proposed approach combines structured contributions and practical workshops to anchor agile reflexes.

As with all our training courses, this one is based on the latest PSF Skills certification update, and emphasizes practical application in a real-life context.

# **Objectives**

- Understand and apply the Scrum framework
- Facilitate effective Scrum events
- Improve team flow and collaboration
- Structure and prioritize a Product Backlog
- Prepare for the PSF Skills exam

# Target audience

- Future Scrum Masters and Agile Coaches
- Product Owners, Project Managers, Team Leaders
- Technical leaders and team members wishing to strengthen their facilitation skills

### **Prerequisites**

Basic knowledge of project management or agility

## Scrum Certification PSF Skills training program

[Day 1 - Morning]

#### Scrum framework: overview and purpose

- Understanding the Scrum framework and its benefits
- Roles: Scrum Master, Product Owner, Developers
- Artifacts: Product Backlog, Sprint Backlog, Increment
- Events: Planning, Daily, Review, Retrospective
- Pillars: Transparency, Inspection, Adaptation
- Practical workshop: Micro-simulation of an end-to-end Sprint.

#### [Day 1 - Afternoon]

### Values, anti-patterns and team posture

- Scrum values and their concrete impacts
- Self-organization and collective responsibility
- Detecting common anti-patterns
- Quality: Definition of Done and Sprint objectives
- Product alignment : Product Goal and prioritization
- Practical workshop: Role-playing team values and decisions.

### Effective ceremonies and agile metrics

- Designing useful and time-boxed Daily Scrums
- Successful results-oriented Sprint Planning
- High-value reviews and retrospectives
- Follow-up: burndown, cycle time, flow
- Managing risks and obstacles
- Practical workshop: Unfolding a complete ceremony and analyzing its impact.

### [Day 2 - Morning]

#### Facilitation: principles, techniques and neutrality

- Adopting a facilitator's mindset and neutrality
- Techniques: liberating structures, brainwriting, dot-voting
- Managing group dynamics and conflict
- Decision frameworks: consent, consensus, decider
- Adapting facilitation to Scrum events
- Practical workshop: Choosing and applying the right facilitation technique.

#### [Day 2 - Afternoon]

#### Backlog, value streams and tools

- Writing User Stories and acceptance criteria
- Prioritization: WSJF, value vs. effort, risks
- · Visualization: tables, WIP limits, pull flow
- Tools: Jira, Azure DevOps, Trello best practices
- Continuous improvement and outcome measurement
- Practical workshop: Creating/refining a Product Backlog and tracking delivery.

### PSF Skills exam preparation

- Key topics: facilitation, group dynamics, choice of techniques
- Review plan and official resources
- Training and time management tips
- Checklist: Scrum Guide 2020, suggested readings
- Practical workshop: Mock exam + correction.

### Companies concerned

This course is aimed at both individuals and companies, large or small, wishing to train their teams in a new advanced IT technology, or to acquire specific business knowledge or modern methods.

### Positioning on entry to training

Positioning at the start of training complies with Qualiopi quality criteria. As soon as registration is finalized, the learner receives a self-assessment questionnaire which enables us to assess his or her estimated level of proficiency in different types of technology, as well as his or her expectations and personal objectives with regard to the training to come, within the limits imposed by the format selected. This

questionnaire also enables us to anticipate any connection or security difficulties within the company (intra-company or virtual classroom) which could be problematic for the follow-up and smooth running of the training session.

# Teaching methods

Practical training: 60% hands-on, 40% theory. Training material distributed in digital format to all participants.

# Organization

The course alternates theoretical input from the trainer, supported by examples, with brainstorming sessions and group work.

#### Validation

At the end of the session, a multiple-choice questionnaire verifies the correct acquisition of skills.

#### Certification

A certificate will be awarded to each trainee who has completed the entire course.