

Scrum Training: Professional Scrum Master (SCRUMM, 2 jours)

Description

The course Scrum Training: Professional Scrum Master is a targeted learning experience that will allow participants to become effective servile leaders and impediment removers. Starting with a detailed exploration of major Scrum activities, the training course discusses the hard and soft skills that a Scrum Master needs in order to be an effective Scrum advocate and facilitator. Every aspect of practical Scrum is discussed so as to allow the Scrum Master to understand how and when intervention and action are necessary. This training course teaches participants how to effective and efficient in leading Scrum projects towards success.

Tarifs

- Tarification: \$1,500/person
- Rabais de 10% lorsque vous inscrivez 3 personnes.

Plan de cours

Moving from Traditional to Agile

Introduction

Traditional Project Management

Agile Manifesto

Agile Project Management Declaration

What is Agile Project Management with Scrum?

Benefits of an Agile Approach

The Critical Importance of Communication

Making Agile work in a Traditional Organization

The Scrum Framework

Introduction

The Team

The Process

The Product Backlog

The Sprint

The Sprint Review

The Sprint Retrospective

A Process Approach

The Scrum Master

Exploring the Servile Leader Role

Exploring the Impediment Remover Role

Roles and Responsibilities of the Scrum Master

How to Become an Effective Scrum Advocate

How to Become and Effective Impediment Remover

Best Practices for the Adept Scrum Master

Common Errors for the Scrum Master

The Scrum Master as a Process Expert

Understanding Processes: Essential Concepts

Processes vs Procedures

Designing Scrum Processes

Defining Inputs and Outputs

Describing Primary Activities

Putting it All Together

Scrum Master Soft Skills

Scrum Framework Expert

Advocacy Skills

Communication Skills

Facilitation Skills

Planning and Estimation Skills

Conflict Resolution Skills

Coaching and Mentoring Skills

Scrum Master Patterns

Coach Teams in Project Management Best Practices

Facilitate Scrum Collaborations

Introduce Engineering Practices That Result in Deliverables

Working Continuously to Improve the Processes

Responsibilities to the Product Owner

Responsibilities to the Organization

Responsibilities to the Development Team

Adopting and Supporting Scrum

Major Mistakes – Overall Scrum

Scrum Anti-Patterns – The Scrum Master