## SCRUM Training: SCRUM Fundamentals (SCRUMT, 3 jours)

## Description

The course Practical Strategies for Agile Success (SCRUM Training) is a complete study of SCRUM. The training includes building and maintaining a Product Backlog, writing great user stories, managing stakeholders, planning and executing a sprint and performing a sprint review and a sprint retrospective. The course covers essential techniques such as monitoring technical debt, making use of sprint and product burndown charts, and performing Product Backlog grooming to name a few. This SCRUM course covers everything that you need to know to run a SCRUM project.

## Tarifs

- Tarification: \$2,750/person
- Rabais de 10% lorsque vous inscrivez 3 personnes.

## Plan de cours

Introduction
Traditional vs. Agile Project Management
Traditional vs. Agile Development
The Nature of Requirements
A Process-Approach
What is Scrum?
Scrum Values, Theory and Framework
Scrum Team Roles and Responsibilities
Scrum Events (Process)
Scrum Artifacts
Welcome to the Scrum Team
Who's in, Who's out?
Product Owner
Scrum Master
Development Team
Building a High-Functioning Team
Identifying and Managing Stakeholders
Cautions
Understanding Scrum Events
Why Process Matters
Timeboxing the Sprint
Sprint Planning – setting a goals, choosing work
Sprint – getting the work done
Sprint Review – demonstrating the work
Sprint Retrospective – time for the team
Cautions
Understanding Scrum Artifacts
Potentially Shippable Product Increment (PSPI)
Daily Scrum
Product Backlog
Sprint Backlog

Definition of Done Building and Managing the Product Backlog It Starts with the Stakeholders Vision Boards **Product Roadmaps** Understanding the MMP/MVP Attributes of the Product Backlog Creating Product Backlog Items (PBIs) Understanding User Stories Techniques for Estimating Effort (PBI Size) Ordering and Prioritizing the Product Backlog **Release Planning and Burndown Charts Product Backlog Rules** Building and Managing the Sprint Backlog It Starts with a Sprint Goal **Choosing Sprintable PBIs Clarifying Acceptance Criteria** Estimating Sprint Velocity Scrum Boards and Burndown Charts Focus on Delivering PSPI Adopting and Supporting Scrum -----**Organizational Issues** Teamwork and Team Skills: Communication, Collaboration and Problem Solving How to Introduce Scrum: Identifying the Project Champion Managing a Scrum Adoption and Expectations Optimizing Scrum: Managing Change and Improvements Scrum Anti-Patterns