

## Agile Master Certified (SAMC<sup>™</sup>)

Available Delivery Methods : | E-Learning | Instructor Led Virtual Class | Instructor Led Face to Face Class

## Overview

Rapid changes in technology, demands from the market, and expectations from customers have paved the way for the conceptualization and implementation of Agile methods and values in many organizations. Agile relies on adaptive planning and iterative development and delivery. It focuses primarily on the value of people in getting work done effectively. SAMC<sup>™</sup> Certified Professionals appreciate the concepts of Agile development and have the ability to compare and choose the Agile methodology appropriate for any given situation.

Applicants will be awarded the Agile Master Certified (SAMC<sup>™</sup>) certificate by SCRUMstudy after successfully passing the certification exam.

Certification	Prerequisites		Target Audience	Maintaining
	Experience	Education	Talget Addience	Certification(RCUs)
AEC™	Nil	Preferably SDC™ (or) SMC™ certified professional	Anyone on a Scrum team	40 Recertification units every 2 years

### What participants will learn

- Participants will become familiar with the concepts and practices of Agile Project Management.
- Participants will be equipped with knowledge and understanding of popular Agile methodologies.
- Participants will be equipped to compare and choose the methodologies or parts of methodologies that would be most relevant to their situation.
- Participants will be armed with the requisite tools to address and lead the resolution of Agile issues in their organizations.
- Participants will be SCRUMstudy Agile Master Certified and will also be prepared to pass the PMI-ACP exam.

### **Exam Format**

- Proctored online exam
- 120 minutes, 100 questions
- Need to schedule the exam in advance using the membership account
- □ Can be taken only as per the allotted time-slot

There is no formal prerequisite for this certification. However, a SDC<sup>TM</sup> or SMC<sup>TM</sup> certified professional will be able to easily understand the concepts required for the certification exam.



# Agile Master Certified (SAMC<sup>™</sup>)

## Course Outline

#### Introduction

#### **Agile Overview**

- AGILE Defined
- Why use Agile?
- o Adaptive Project Management
- o The Agile Manifesto
- Principles of the Agile Manifesto
- o Declaration of Interdependence
- What has changed?
- Difference between Waterfall and Agile

#### **Domains of Agile Practices**

Value-Driven Delivery
Adaptive Planning
Team Performance Practices
Agile Tools and Artifacts
Participatory Decision Models
Stakeholder Engagement
Continuous Improvement
Lean Kanban Software Development
Introduction
Core Values

#### **Understanding Lean Software Development**

o Introduction
o Core Values
o Practices of Lean Software Development
o Iterative Development

#### **Understanding Kanban**

o Kanban in software development
o Kanban Values
o Kanban Practices
o Definition of Lean Kanban
o Implementing Lean Kanban

#### Scrum

- Overview of Scrum
- Brief History of Scrum
- o Why Use Scrum?
- Scalability of Scrum
- o Scrum Principles
- Scrum Aspects

O Scrum ProcessesO Scrum and Kanban

#### **Extreme Programming**

o Core Values
o Roles
o Practices
o XP release
o XP Artifacts
o Adopting XP
o XP Events
o Iteration

#### **Test-Driven Development**

#### DSDM

O Core ValuesO RolesO Practices

#### Crystal

Core Values
Roles
Practices
The Process

#### **Feature Driven Development**

o Core Valueso Roleso Practiceso The Process

#### **Comparison of Agile Methods**

**Best Fit Analysis Tool** 

### www.i2cbs.com

#### **Available Delivery Methods :**

E-Learning Instructor Led Virtual Class Instructor Led Face to Face Class