

A Guide to **SCRUMstudy** Certifications and Courses

SDC™ | SMC™ | SPOC™ | AEC™ | ESM™



www.SCRUMstudy.Com

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SCRUMstudy Scrum and Agile Certifications

What you'll learn?

Scrum Developer Certified (SDC™) is an entry level certification for Scrum Team members and those who interact with any Scrum Team. The objective of this certification is to ascertain that you understand the basics of Scrum which Scrum team members need to know to effectively contribute to a scrum project. You will learn about the principles of Scrum, who are the different stakeholders in a Scrum team and project and how a Scrum team member fits in. On successful completion of the course, you will be able to be apply Scrum effectively as a developer in a team which uses Scrum to manage its projects. The courseware and preparation tools required for the certification exam will be available online on SCRUMstudy.com.



SYLLABUS

Introduction to Scrum

- Overview of Scrum
- Brief History of Scrum
- Why Use Scrum
- Scalability of Scrum
- How to Use SBOK
- Scrum Principles

Business Justification

- Value Driven Delivery
- Importance of Business Justification
- Business Justification Techniques
- Continuous Business Justification and Confirm Benefit Realization

Risk

- Risk Identification and Assessment
- Risk Prioritization, Mitigation and Communication

Change

- Change in Scrum
- Integrating Change
- Change in Portfolio and Program

Organizations

- Scrum Project Roles

Initiate

- Create Project Vision
- Identify Scrum Master and Stakeholders
- Value Based Prioritization
- Time Boxing
- Iterative Development

Principles

- Empirical Process Control
- Self Organization
- Collaboration
- Value Based Prioritization
- Time Boxing
- Iterative Development

Quality

- Quality Scope and Business Value
- Acceptance Criteria and Prioritized Product Backlog
- Quality Planning
- Quality Control and Quality Assurance

Audience Profile

This is highly recommended for everyone in a company who works in a Scrum Team or anyone who interacts with any Scrum Team. This will also be very useful for those who are interested in understanding the basics of Scrum and how this method could be used effectively. Scrum is popular in the IT industry among development teams; however, it can be used across different industries and the SBOK Guide, which is based on many projects across industries can be used as an effective guide for implementation.

Prerequisites

There is no formal prerequisite for this certification.

Reference book

A Guide to Scrum Body of Knowledge (SBOK™ Guide) by SCRUMstudy.

Examination

An online proctored exam will be conducted at the end of the course. The exam format is as follows:

- Multiple Choice
- 75 questions per exam
- One mark awarded for every right answer
- No negative marks for wrong answers
- 57 questions need to be answered correctly to pass
- 90 minutes duration
- Proctored online exam
- Current Pass Rate: 98%

What you'll learn?

Scrum Developer Certified (SDC™) is an entry level certification for Scrum Team members and those who interact with any Scrum Team. The objective of this certification is to ascertain that you understand the basics of Scrum which Scrum team members need to know to effectively contribute to a scrum project. You will learn about the principles of Scrum, who are the different stakeholders in a Scrum team and project and how a Scrum team member fits in. On successful completion of the course, you will be able to be apply Scrum effectively as a developer in a team which uses Scrum to manage its projects. The courseware and preparation tools required for the certification exam will be available online on SCRUMstudy.com.



SYLLABUS

Introduction to Scrum <ul style="list-style-type: none"> • Overview of Scrum • Brief History of Scrum • Why Use Scrum • Scalability of Scrum • How to Use SBOK • Scrum Principles 	Principles <ul style="list-style-type: none"> • Empirical Process Control • Self Organization • Collaboration • Value Based Prioritization • Time Boxing • Iterative Development
Business Justification <ul style="list-style-type: none"> • Value Driven Delivery • Importance of Business Justification • Business Justification Techniques • Continuous Business Justification and Confirm Benefit Realization 	Quality <ul style="list-style-type: none"> • Quality Scope and Business Value • Acceptance Criteria and Prioritized Product Backlog • Quality Planning • Quality Control and Quality Assurance
Risk <ul style="list-style-type: none"> • Risk Identification and Assessment • Risk Prioritization, Mitigation and Communication 	Initiate <ul style="list-style-type: none"> • Create Project Vision • Identify Scrum Master and Stakeholders • Value Based Prioritization • Time Boxing • Iterative Development
Change <ul style="list-style-type: none"> • Change in Scrum • Integrating Change • Change in Portfolio and Program 	Organizations <ul style="list-style-type: none"> • Scrum Project Roles

Audience Profile

This is highly recommended for everyone in a company who works in a Scrum Team or anyone who interacts with any Scrum Team. This will also be very useful for those who are interested in understanding the basics of Scrum and how this method could be used effectively. Scrum is popular in the IT industry among development teams; however, it can be used across different industries and the SBOK Guide, which is based on many projects across industries can be used as an effective guide for implementation.

Prerequisites

There is no formal prerequisite for this certification.

Reference book

A Guide to Scrum Body of Knowledge (SBOK™ Guide) by SCRUMstudy.

Examination

An online proctored exam will be conducted at the end of the course. The exam format is as follows:

- Multiple Choice
- 75 questions per exam
- One mark awarded for every right answer
- No negative marks for wrong answers
- 57 questions need to be answered correctly to pass
- 90 minutes duration
- Proctored online exam
- Current Pass Rate: 98%

What you'll learn?

Scrum Master Certified (SMC™) professionals have a practical, working knowledge of Scrum that equips them to implement and work in a Scrum environment. The purpose of the exam is to confirm the applicants have achieved sufficient understanding of how to apply Scrum in the projects and to tailor Scrum in a particular scenario.

SMC™ professionals are facilitators who ensure that the Scrum Team is provided with an environment conducive to completing the project successfully. The Scrum Master guides, facilitates, and teaches Scrum practices to everyone involved in the project; clears impediments for the team; and, ensures that Scrum processes are being followed.



Examination

An online proctored exam will be conducted at the end of the course. The exam format is as follows:

- Multiple Choice
- 100 questions per exam
- One mark awarded for every right answer
- No negative marks for wrong answers
- 57 questions need to be answered correctly to pass
- 120 minutes duration
- Proctored online exam
- Current Pass Rate: 95%

SYLLABUS

Agile & Scrum Overview	Scrum Roles
<ul style="list-style-type: none"> • Agile Overview • Agile manifesto • Agile Principles • Agile Methods • Scrum Overview • Scrum Advantages 	<ul style="list-style-type: none"> • Core Roles • Non-core Roles • Product Owner • Scrum Master • Scrum Team • Iterative Development
Scrum Project Phases	Scaling Scrum
<ul style="list-style-type: none"> • Initiate • Plan and Estimate • Implement • Review and Retrospect • Release • Input, Tools, and Outputs for each process in each phase 	<ul style="list-style-type: none"> • Scalability of Scrum • Scrum in Programs and Portfolios • Scrum of Scrums (SoS) Meeting • Transition to Scrum • Mapping Traditional Roles to Scrum • Maintaining Stakeholder Involvement • Importance of Executive Support

Audience Profile

This certification is appropriate for anyone who is interested in working as a Scrum Master or for someone who is already a Scrum master in his organization. Scrum Master is an important role in any Scrum team and need not be a technology expert to be effective. Moreover, although Scrum is popular in the IT industry, it can be used effectively across different industries. The SBOK Guide, on which the SMC course is based on, can be used as an effective guide for

Prerequisites

There is no formal prerequisite for this certification. However, it is preferable to complete the Scrum Developer Certified (SDC™) certification before applying for the Scrum Master certification. It is also highly recommended to attend a 2-day SMC™ classroom training provided by a SCRUMstudy approved Registered Education Provider (R.E.P.)

Reference book

A Guide to Scrum Body of Knowledge (SBOK™ Guide) by SCRUMstudy.

What you'll learn?

Scrum Product Owner Certified (SPOC™) certification exam is designed to confirm applicants practical and working knowledge of Scrum that equips them to handle the business aspects and stakeholders in a Scrum environment.

Product Owner represents the interests of the stakeholders in the Scrum Team. Commonly called 'the voice of the customer', the Product Owner is responsible for ensuring clear communication of product or service functionality requirements. The Product Owner also prioritizes the requirements from the point of view of an end user, for maximum business benefit, defines the Acceptance Criteria, and ensuring those criteria are met.



SYLLABUS

Agile & Scrum Overview <ul style="list-style-type: none"> • What is Agile? • Why use Agile? • The Agile Manifesto • Principles of the Agile Manifesto • Agile Methods • Other Agile Methods • Scrum Overview • Scrum Summary 	Sprint Planning <ul style="list-style-type: none"> • Sprints (from Product Owner's point of view) • Sprint Planning Meeting • Planning Game • Task Estimation • The Sprint Backlog
Scrum Roles <ul style="list-style-type: none"> • Scrum Roles • The Product Owner • The Scrum Master • Advantages of Cross-functional Teams 	Implementation of Scrum <ul style="list-style-type: none"> • Daily Stand-up Meeting • Sprint Review Meeting • Sprint Retrospective Meeting • Product Backlog Grooming
Planning in Scrum <ul style="list-style-type: none"> • Scrum Flow • Requirements in Scrum • Prioritizing the Product Backlog • Adaptive Project Management • Scrum Planning • User Stories • The Concept of Persona • Acceptance Criteria • Generic Done Criteria • Criteria for a Good User Story • Estimation • Importance of Value • Risk Burndown Graphics • Scrum Board 	Scrum for Large Projects <ul style="list-style-type: none"> • Scrum for Large Projects • The Chief Product Owner • Distributed teams in Scrum • Transition to Scrum • Mapping Traditional Roles to Scrum • Maintaining Stakeholder Involvement

Audience Profile

This certification is for anyone who interfaces with stakeholders or works as a Product Owner in a Scrum Team.

Prerequisites

There is no formal prerequisite for this certification. However, SDCT™ or SMCT™ Certified professionals will be able to better understand the concepts required for this certification exam. It is also highly recommended to attend a 2-day SPOC™ classroom training provided by a SCRUMstudy approved Registered Education Provider (R.E.P.)

Reference book

A Guide to Scrum Body of Knowledge (SBOK™ Guide) by SCRUMstudy.

Examination

An online proctored exam will be conducted at the end of the course. The exam format is as follows:

- Multiple Choice
- 140 questions per exam
- One mark awarded for every right answer
- No negative marks for wrong answers
- 180 minutes duration
- Proctored online exam
- Current Pass Rate: 93%

What you'll learn?

Rapid changes in technology, market demands, and expectations 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 the job done effectively.

Agile Expert Certified (AEC™) professionals possess a wide ranging knowledge and understanding of the values, methods and intricacies of Agile. The purpose of the exam is to confirm applicants have ability to compare and choose the methodology appropriate in a given situation.



SYLLABUS

Introduction	Test-Driven Development
Best Fit Analysis Tool	Comparison of Agile Methods
Agile Overview	Scrum Overview
<ul style="list-style-type: none"> • AGILE Defined • Why use Agile? • Adaptive Project Management • The Agile Manifesto • Principles of the Agile Manifesto • Declaration of Interdependence • What has changed? • Difference between Waterfall and Agile 	<ul style="list-style-type: none"> • Overview of Scrum • Brief History of Scrum • Why Use Scrum? • Scalability of Scrum • Scrum Principles • Scrum Aspects • Scrum Processes • Scrum and Kanban
Lean Kanban Software Development	Understanding Lean Software Development
<ul style="list-style-type: none"> • Introduction • Core Values 	<ul style="list-style-type: none"> • Introduction • Core Values • Practices of Lean Software Development • Iterative Development
Understanding Kanban	Domains of Agile Practices
<ul style="list-style-type: none"> • Kanban in software development • Kanban Values • Kanban Practices • Definition of Lean Kanban • Implementing Lean Kanban 	<ul style="list-style-type: none"> • Value-Driven Delivery • Adaptive Planning • Team Performance Practices • Agile Tools and Artifacts • Participatory Decision Models • Stakeholder Engagement • Continuous Improvement
Crystal	DSDM
<ul style="list-style-type: none"> • Core Values • Coles • Practices • The Process 	<ul style="list-style-type: none"> • Core Values • Coles • Practices

Audience Profile

This certification is appropriate for anyone interested in getting familiar with the concepts and practices of Agile Project Delivery, and who wants to have a working knowledge of the various Agile methodologies.

Prerequisites

There is no formal prerequisite for this certification. However, a SDC™ or SMC™ certified professional will be able to easily understand the concepts required for the certification exam. Alternatively, you can attend a 3-day AEC™ classroom training provided by Datrix Training.

Reference book

A Guide to Scrum Body of Knowledge (SBOK™ Guide) by SCRUMstudy.

Examination

An online proctored exam will be conducted at the end of the course. The exam format is as follows:

- Multiple Choice
- 100 questions per exam
- One mark awarded for every right answer
- No negative marks for wrong answers
- 120 minutes duration
- Proctored online exam
- Current Pass Rate: 95%

What you'll learn?

Rapid changes in technology, market demands, and expectations 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 the job done effectively.

Agile Expert Certified (AEC™) professionals possess a wide ranging knowledge and understanding of the values, methods and intricacies of Agile. The purpose of the exam is to confirm applicants have ability to compare and choose the methodology appropriate in a given situation.



SYLLABUS

Introduction

Agile Overview

- AGILE Defined
- Why use Agile?
- Adaptive Project Management
- The Agile Manifesto
- Principles of the Agile Manifesto
- 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

Understanding Lean Software Development

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

DSDM

- Core Values
- Coles
- Practices

Crystal

- Core Values
- Coles
- Practices
- The Process

Understanding Kanban

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

Lean Kanban Software Development

- Introduction
- Core Values

Scrum Overview

- Overview of Scrum
- Brief History of Scrum
- Why Use Scrum?
- Scalability of Scrum
- Scrum Principles
- Scrum Aspects
- Scrum Processes
- Scrum and Kanban

Extreme Programming

- Core Values
- Coles
- Practices
- XP release
- XP Artifacts
- Adopting XP
- XP Events
- Iteration

Feature Driven Development

- Core Values
- Coles
- Practices
- The Process

Test-Driven Development Comparison of Agile Methods Best Fit Analysis Tool

Audience Profile

This certification is appropriate for anyone interested in getting familiar with the concepts and practices of Agile Project Delivery, and who wants to have a working knowledge of the various Agile methodologies.

Prerequisites

There is no formal prerequisite for this certification. However, a SDC™ or SMC™ certified professional will be able to easily understand the concepts required for the certification exam. Alternatively, you can attend a 3-day AEC™ classroom training provided by Datrix Training.

Reference book

A Guide to Scrum Body of Knowledge (SBOK™ Guide) by SCRUMstudy.

Examination

An online proctored exam will be conducted at the end of the course. The exam format is as follows:

- ➔ Multiple Choice
- ➔ 100 questions per exam
- ➔ One mark awarded for every right answer
- ➔ No negative marks for wrong answers
- ➔ 120 minutes duration
- ➔ Proctored online exam
- ➔ Current Pass Rate: 95%

What you'll learn?

Expert Scrum Master (ESM™) certification is the next step for Scrum practitioners to further demonstrate their expertise in Scrum methodology. This will test your ability to handle complex Scrum projects and scale Scrum in complex projects involving big project teams, programs and portfolios. The participants analyse & discuss 12 case studies and engage in a role play in order to gain advanced understanding of Scrum nuances.

Applicants will be awarded the Expert Scrum Master (ESM™) certificate by SCRUMstudy upon successfully passing the certification exam.



SYLLABUS

Agile & Scrum Overview <ul style="list-style-type: none"> • Agile Defined • Scrum • Agile Principles • Agile Methods • Scrum Overview • Scrum Advantages 	Selling Scrum <ul style="list-style-type: none"> • Scrum and Top Management • Scrum and Middle Management • Scrum and Team members • Customer (Value) – Overall cost, time, and business benefits
Special Topics <ul style="list-style-type: none"> • Fixed price sprint • Scrum in non-Software projects 	Getting Ready for Scrum <ul style="list-style-type: none"> • People – Awareness • Process – Adoption patterns, Waterfall to Scrum
Enterprise Scrum <ul style="list-style-type: none"> • Distributed teams in Scrum 	Role Play <p>12 Case Studies</p>

Audience Profile

This Certification is suitable for anyone who is an expert in the SCRUM team and wants to handle complicated Scrum projects as an Expert Scrum Master.

Prerequisites

To become an ESM™ certified professional you should fulfil the following criteria:

- Should have three years of experience managing Scrum/Agile Projects
- Should be SMC™, AEC™ and SPOC™ certified
- Should submit 500 words write up about two Scrum/Agile projects.
- You can also attend a 2-day ESM™ classroom training provided by a SCRUMstudy R.E.P.

Exam Format:

- Objective testing. Case study and scenario
- 240 minutes duration
- Proctored online exam
- Open book exam (SBOK™ Guide only)
- Current Pass Rate: 55%

Preparing for the Examination

- 1) Visit and read through the certification tab on www.SCRUMstudy.com to familiarize yourself with the certification testing
- 2) Read the relevant sections of A guide to the Scrum Body of Knowledge as prescribed.
- 3) Enroll and participate in the appropriate online course or a classroom course provided by one of our Registered Education Providers [R.E.P.'s].
- 4) Engage and discuss to resolve doubts and queries on our member discussion forums.
- 5) Schedule the examination at time of your convenience and ensure a calm and well-connected place to take the proctored examination.
- 6) Do not hesitate to reach out to support@SCRUMstudy.com with any queries you may have regarding the examination process.

Maintaining the Certification

It is necessary for the certified professionals to engage in professional activities that enable continuous learning and earn Re-Certification Units (RCUs) to maintain their certifications.

The details regarding the RCU requirements are given in the table below.

Courses	SDC™	SMC™	AEC™	SPOC™	ESM™
Certification Cycle	2 years				
Number of RCUs required in every 2 years	25	40	40	40	60

SCRUMstudy R.E.P. Scrum and Agile Certifications Courses

What you'll learn?

The Scrum Master Certification training course is designed to provide professionals with a practical, working knowledge of Scrum that equips them to implement and work in a Scrum environment. In addition to enabling participants to internalize the concepts and processes of Scrum, the course helps them become familiar with the actual implementation of Scrum using role-plays, mock product development, and simulations. This course will make you truly Scrum-ready.

1. Scrum Master Certification trainings are offered by SCRUMstudy approved Registered Education Providers (R.E.P.s).
2. All trainers associated with R.E.P.s are accredited by SCRUMstudy.
3. Participants will be awarded with 'Scrum Master Certified' certificate from SCRUMstudy on successful completion of the final assessment.

Course Objectives

- To provide an understanding of the philosophy and principles in the Scrum framework
- To provide a practical working knowledge of Scrum including roles, meetings, and artifacts.
- To prepare participants to be comfortable with implementing Scrum in their organizations, as well as utilizing Scrum to manage common issues and roadblocks.
- To prepare participants to take SMC™ exam upon completion of the course.

Course Methodology

- We promise a highly engaging course that ensures higher retention of concepts and theories.
- Participants are encouraged to work through the concepts rather than just listen to the concepts. This provides a better internalization of course content.
- Role-plays are conducted and practical implementation issues are discussed for all parts of the Scrum flow.
- A central case study is integrated into the course to enable participants to simulate a product development project using Scrum methodology.



Audience Profile

This course is appropriate for anyone interested in obtaining a working knowledge of Scrum including Scrum Masters, Scrum team members, Product Owners, Product Managers, Project Managers, Project Sponsors, programmers, designers, testers, software engineers, executives, business owners, business analysts, and more. Anyone who would like to handle change adeptly and respond to unique market demands easily will benefit from Scrum.

Practical experience in Scrum method is not mandatory, though familiarity with Scrum principles and practices is useful.

Duration

Two days, 16 Classroom Hours

Course Materials

- Student course workbook
- Case study booklet
- Scrum in a page
- A Guide to Scrum Body of Knowledge (SBOK™ Guide)

What you'll learn?

The Agile Expert Certified course aims to provide a wide ranging knowledge and understanding of the values, methods and intricacies of Agile. Participants will be equipped to take the lead in agile implementation in their organizations. Due to its comprehensive coverage of Agile, this course can also be used as a preparation tool for the AEC™ examination.

1. Agile Expert Certification trainings are offered by SCRUMstudy approved Registered Education Providers (R.E.P.s).
2. All trainers associated with R.E.P.s are accredited by SCRUMstudy.
3. Participants will be awarded with 'Scrum Master Certified' certificate from SCRUMstudy on successful completion of the final assessment.



Course Objectives

- To provide an understanding of the Agile philosophy and practices
- To provide a working knowledge of the various Agile methodologies
- To provide the participants with the ability to compare and choose which methodology would be appropriate in a given situation
- To prepare participants to pass the AEC™ certification exam

Course Methodology

- We promise a highly engaging course that ensures higher retention of concepts and theories.
- Participants are encouraged to work through the concepts rather than just listen to the concepts. This provides a better internalization of course content.
- Role-plays and scenario discussions are conducted and practical implementation issues are discussed to enable the participant apply Agile in their organizations.
- A central case study is integrated into the course to enable participants to simulate a product development project using Scrum methodology.

Audience Profile

This course is primarily aimed at management professionals who are working with/intending to implement Agile in their organization including Project Managers, Product Managers, Team Leads, Project Sponsors, Programmers, Business Analysts, any Mid or Top level Management Executives and any AEC™ aspirant. Any professional intending to work with Agile may take the course to gain expertise.

Agile Techniques Covered

We promise a highly engaging course that ensures higher retention of concepts and theories.

Duration

Three days, 24 Classroom Hours

Takeaways

- Student course workbook
- Case study booklet
- Agile Comparison Matrix
- Scrum Board
- Planning Cards
- A Guide to Scrum Body of Knowledge (SBOK™ Guide)

What you'll learn?

Scrum Product Owner Certification course aims to provide a working knowledge for Scrum Product Owner role. The Product Owner represents the interests of the stakeholder community to the Scrum Team. The Product Owner is responsible for ensuring clear communication of product or service functionality requirements to the Scrum Team, defining Acceptance Criteria, and ensuring those criteria are met.

This course helps participants attain skills required for creating project vision, identifying and creating user personas, prioritizing product backlog items. This course offers a comprehensive training for the SPOC™ examination.

1. Scrum Master Certification trainings are offered by SCRUMstudy approved Registered Education Providers (R.E.P.s).
2. All trainers associated with R.E.P.s are accredited by SCRUMstudy.
3. Participants will be awarded with 'Scrum Master Certified' certificate from SCRUMstudy on successful completion of the final assessment.
4. Participants will be awarded with 'Scrum Master Certified' certificate from SCRUMstudy on successful completion of the final assessment.



Course Objectives

- To familiarize participants with the concepts, advantages, and challenges of the Scrum methodology.
- To equip participants with the knowledge needed to be the Product Owner in their organizations and help their organizations adopt Scrum methodology.
- To provide practical knowledge of dealing with the Project Stakeholders and take care of the business/value side of things.

Course Methodology

- We promise a highly engaging course that ensures higher retention of concepts and theories.
- Participants are encouraged to work through the concepts rather than just listen to the concepts. This provides a better internalization of course content.
- Role-plays are conducted and practical implementation issues are discussed for all parts of the Scrum flow.
- A central case study is integrated into the course to enable participants to simulate a product development project using Scrum methodology.

Audience Profile

This course is for anyone who needs to work with/gain understanding of the business side of things in a Scrum environment. The Scrum Product Owner Certified is appropriate for roles including Product Owners, Product Managers, Project Managers, Business Analysts, and more.

Duration

Two days, 16 Classroom Hours

Course Materials

- Student course workbook
- Case study booklet
- Scrum in a page
- A Guide to Scrum Body of Knowledge (SBOK™ Guide)