

SCRUM PRODUCT OWNER CERTIFIED COURSE DETAILS

Scrum has become the most widely implemented agile methodology. Many product development teams have realized the need to become more flexible and are adopting Scrum.

The Scrum Product Owner Certified course is designed to provide professionals with a practical, working knowledge of Scrum that equips them to handle the business aspects and stakeholders 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 exercises, and simulations. This course will make you truly Scrum-ready to play the Product Owner for your next project.

Each participant will be awarded a Scrum Product Owner Certified certification by VMEdU, Inc. upon attending the classroom course and successfully passing the certification exam.

Target Audience

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, CXOs™s, Technical Consultants, Team Leaders, Program Manager, Project Sponsors, programmers, designers, testers, software engineers, executives, business owners, 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 that earn 16 PDUs.

Certification

After completion of the classroom training, the participants will take an online exam. The exam will be composed of 40 multiple-choice questions, and students will have 1 hour to finish it. On successfully completing the examination, the participant will be awarded Scrum Product Owner Certified certification by VMEdU, Inc.

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

Course Outcomes

- Participants will be familiar with the concepts, advantages, and challenges of the Scrum methodology.
- Participants will be equipped with the knowledge needed to be the Scrum Master or Developer in their organizations and help their organizations adopt Scrum methodology. Furthermore, participants will develop an understanding of all the roles in Scrum.
- Participants will be equipped to deal with the Project Stakeholders and take care of the business/value side of things.
- Participants will have experience carrying out a Scrum project through simulated case scenarios.
- Participants will have knowledge pertaining to and can anticipate issues related to the practical implementation of Scrum.
- Participants will be armed with the proper tools to address, resolve, and take the lead on Scrum issues in their organizations.

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.
- Case study exercises are integrated into the course to enable participants to simulate the business side of product development using Scrum.

Takeaways

- Student course workbook
- Case study booklet
- Scrum in a page
- Scrum Product Owner Certified physical certificate by VMEdU, Inc.
- 16 PMI® PDUs
- Free Risk Management Course with additional 20 PMI PDUs

SPOC COURSE CONTENT

Introduction to SCRUM and AGILE

Introduction to Agile

Adaptive Project Management

Understanding the Manifesto

Principles behind the Agile Manifesto

Agile Methods

Scrum Overview

Scrum Principles

Advantages of using SCRUM

End of chapter quiz

Roles in SCRUM

Overview of SCRUM roles

Product Owner- Roles and Responsibilities

Scrum Master- Roles and Responsibilities

Scrum Development Team- Roles and Responsibilities

End of chapter quiz

Planning in SCRUM through A Product Owner's eyes

Overview of SCRUM process flow

Product Backlog: Overview

Product Backlog: Developing the Backlog

User Stories: Overview

User Stories: Developing User Stories

Release Planning: Overview and guidelines

End of chapter quiz

Scrum Flow - A Product Owner's Perspective

Overview of Sprint Planning Meeting

Task Estimation

Product Backlog Grooming

Done Definition

Daily Scrum

Sprint Review Meeting

Sprint Retrospective Meeting

End of chapter quiz

Practical Implementation of Scrum

SCRUM for Large Projects: Implementation Challenges

Transition to SCRUM: Resistance to change, Implementation Considerations

Mapping Traditional Roles to SCRUM

Distributed Teams in SCRUM

Maintaining Stakeholder Involvement

End of chapter quiz

The above theory sections will be aided by case studies, exercises and simulations for practical/experiential learning.

Master the skills of a Scrum Product Owner and get certified - Enroll for our SPOC Classroom Training Program at a location near you -

http://www.scrumstudy.com/scrum-spoc.asp?utm_source=prweb&utm_medium=pr+release&utm_campaign=april2 .