# SCRUM ALLIANCE® CERTIFIED SCRUM PROFESSIONAL® PRODUCT OWNER (CSP®-PO)

# **Learning Objectives**

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# **INTRODUCTION**

# **Purpose**

This document describes the Learning Objectives (LOs) that must be covered in a Certified Scrum Professional - Product Owner offering.

### Scope

Students attending a CSP-PO offering should expect that each Learning Objective identified in this document will be covered. The CSP-PO Learning Objectives fall into the following categories:

- 1. Product Owner Core Competencies
- 2. Implementing Purpose and Strategy
- 3. Advanced Interactions with Customers and Users
- 4. Complex Product Assumption Validation
- 5. Advanced Product Backlog Management

Individual Path to CSP<sup>SM</sup> Educators may choose to include ancillary topics. Ancillary topics presented in a CSP-PO offering must be clearly indicated as such.

# **LEARNING OBJECTIVES**

#### A note about Bloom's Taxonomy:

Bloom's-style Learning Objectives describe what the learner can do upon completing the offering. Please mentally start each Learning Objective with the following phrase: "Upon successful validation of the CSP-PO Learning Objectives, the learner will be able to ... "

Bloom's style of Learning Objectives consists of six levels of learning:

- ¶ Knowledge
- ☼ Comprehension
- **◆** Application
- **III** Analysis
- ♣ Synthesis
- Evaluation

The levels progress from lower order to higher order thinking skills, Knowledge( $\P$ ) through Evaluation( $\checkmark$ ). The level of each learning objective can be identified using the image designations above.

# **Product Owner Core Competencies**

# **Product Owner as Product Champion**

#### **Advanced Stakeholder Discussion**

- 1.2. assess a facilitated session with stakeholders who are in conflict, providing two examples of how to improve facilitation.

#### **Launching Scrum Teams**

- 1.4. explain at least three reasons why the start of a new Scrum Team should be handled differently from a traditional project kickoff or charter.
- 1.5. demonstrate the Product Owner's responsibility to define expectations for quality when the team forms.
- 1.6. plan the launch of a new Scrum Team.

#### **Product Ownership with Multiple Teams**

- **↓** 1.7. demonstrate at least two methods to support Product Backlog management across multiple teams.
- 1.8. contrast at least two patterns for scaling the Product Owner role.
- 1.9. organize and facilitate a collaborative session to perform prioritization at scale.















#### **Training**

**↓** 1.10. develop and teach a topic related to Product Ownership.

# Implementing Purpose and Strategy

#### **Market-Driven Product Strategy Practices**

- 2.1. compare and contrast at least three business models for a product.
- 2.2. develop a business model for a product idea.
- ♣ 2.3. construct a competitive analysis.
- 2.4. calculate the opportunity size of a product or feature.

#### **Complex Product Planning and Forecasting**

- 2.5. compare at least two techniques to develop a product plan or forecast.
- 2.6. develop an appropriate release strategy for a business model.
- 2.7. describe at least three measurable product launch goals.
- 2.8. discuss at least five elements of a product launch plan.

#### **Product Economics**

- **1.** 2.9. apply at least two methods to determine the profitability of a product.
- 2.10. calculate the expected outcome or economic results of a product release, given fixed and variable costs, and forecasted return.
- 2.11. explain an iterative and incremental investment model for product development.
- ◆ 2.12. demonstrate at least three ways how return on investment can be improved.
- 2.13. calculate the cost of delay for a product feature.
- 2.14. compare at least two approaches to fund Agile product development.

#### Advanced Interactions with Customers and Users

#### **Advanced Customer Research and Product Discovery**

- 3.1. prepare a plan to integrate customer development into product development.
- 3.2. evaluate at least three techniques for customer research or product discovery.

# Complex Product Assumption Validation

- ◀ 4.1. select an appropriate experiment to test a hypothesis.
- 4.2. evaluate the results and impact of an experiment.

# Advanced Product Backlog Management

#### **Differentiating Outcome and Output**

5.1. assess how teams and/or organizations emphasize outcomes over output.

#### **Defining Value**

5.2. select an appropriate value creation strategy for a product idea at a given point in its lifecycle.











Evaluation



#### **Ordering Items**

- ✓ 5.3. compare at least three techniques to inform Product Backlog ordering.

# **Refining Items to Deliver Customer Value Quickly**

- **11** 5.5. analyze a team's use of Product Backlog Refinement.
- 5.6. propose at least two ways to improve engagement of customers or users to refine the Product Backlog.

# **ADDENDUM**

6.1 Discover an approach to help your stakeholders adopt at least three changed aspects of Scrum between the Scrum Guide 2017 and 2020 versions.















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