

**Registered Product Owner (RPO)**

**Course Number:** AGL-184
**Duration:** 2 days

**Overview**

Accelebrate's Registered Product Owner™ (RPO) training course teaches attendees how to become successful Product Owners and build successful Scrum teams.

The course includes access to the Registered Scrum Master™ exam for all attendees. Students who successfully complete the course and pass the exam will earn their Registered Scrum Master credential signed by the co-creator of Scrum, Dr. Jeff Sutherland.

**Prerequisites**

Attendees must have some prior knowledge of Scrum.

**Materials**

All Product Owner training attendees receive comprehensive courseware.

**Software Needed on Each Student PC**

No software is required.

**Objectives**

* Understand how the Product Owner role enables the delivery of products and services faster
* Assess business value for prioritizing features, projects, and portfolios to gain a competitive advantage
* Consistently deliver a successful product to the marketplace
* Explore the patterns and practices of high-performing Scrum Teams

**Outline**

* The Scrum Framework
	+ Scrum Origins
	+ Why Scrum
	+ Agile Manifesto & Principles
	+ Lean Principles
	+ 5 Scrum Values
	+ Value Delivery process
* The Scrum Team
	+ Roles & Responsibilities
	+ Team Size
* Developers
	+ Cross-Functionality
	+ Self-Management
* Scrum Master
	+ Role & Responsibility
	+ Feedback loops
	+ Facilitation
	+ Working with the Product Owner
* Product Owner
	+ Role & Responsibility deep-dive
	+ Communication of product vision
	+ Value delivery
	+ Working with Customers and Stakeholders
* Leadership/Management
	+ Roles & Responsibilities
	+ Servant Leadership
	+ Organizational Debit defined
* Scrum Cycle
	+ Sprint
	+ Product Backlog Refinement
	+ Estimation
	+ Sprint Planning
	+ Sprint Review
	+ Sprint Retrospective
	+ Daily Scrum
* Scrum Artifacts
	+ Product Backlog
	+ Sprint Backlog
	+ Working Software
* Patterns of High Performing Teams
	+ Yesterday’s Weather
	+ Happiness Metric
	+ Teams that Finish Early Accelerate Faster
	+ Stable Teams
	+ Swarming
	+ Interrupt Buffer
	+ Daily Clean Code
	+ Scrum Emergency Procedures
* Scrum@Scale
	+ Descaling
	+ Scaling roles
* Conclusion