

# Agile Business Analysis

14 PMI PDUs | 14 IIBA CDUs



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Instructor

**Format:** Live Instructor-Led  
Online through Zoom  
**Date:** June 1 - 3, 2026  
**Time:** 12:00 PM - 4:30 PM ET  
**Price:** \$550 per person

**To register:**  
Email Chris Remmert  
[cremmert@nysforum.org](mailto:cremmert@nysforum.org)  
and indicate the course  
title in the subject line.

**Technology and Attendance Requirements:**  
Computer with a browser, Zoom, a microphone and speaker. For this workshop, camera should be on if possible and you must be actively participating.

## HOW DO YOU COMBINE BUSINESS ANALYSIS SKILLS WITH AGILE APPROACHES AND PRACTICES?

Agile delivery teams need skilled business analysts that can bridge the gap between eliciting business requirements and just in time elaboration and collaboration.

Our Agile Business Analysis course will provide you with the techniques and tools to become an effective Business Analyst equipped to support value delivery teams. This course focuses on how to deliver business value and ensure product fit demonstrating practices that work in an agile development process. You will leave with the required tools and approaches that will enable collaboration with teams and stakeholders to identify the most important aspects and features of a product or initiative.

## Certification



The ICAgile Certified Professional – Agile Product Ownership (ICPAPO) certification is granted on the successful completion of this course. This certification is part of the ICAgile Product Management Track along with our Product Management course.



This course will contribute 14 PMI® professional development units (PDUs) towards your chosen certification (4 Power Skills and 10 Ways of Working).

## Learning Outcomes:

During this course you will learn about:

- The skills and behaviours for Business Analysis and Product Ownership including developing relationships, making value-based decisions and creating shared understanding.
- The importance of starting with why and identifying value.
- Product discovery and planning techniques including understanding the customer, design thinking and product roadmaps.
- How to support the launching and landing of products and assess value delivered.

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### Great for:

- Business Analysts
- Project Managers
- Software Developers
- Those in quality assurance

### Prerequisites

To get the most out of this course, it is recommended that participants have a foundational knowledge of agility through formal training like our Agile Fundamentals course and have at least 6 months of experience working in an agile team. This course builds on your existing knowledge of business analysis. If you are new to business analysis or want to learn how to perform core business analysis activities, we suggest you attend our Business Analysis Fundamentals course.

Lecturing is kept to the minimum necessary where most of the learning is achieved by applying the practices and techniques in group exercises. Our LiveOnline delivery is over five days (each four and a half hours in duration). The instructor is 100% live and interaction and learning objectives are the same as our inperson classes with the added benefit of being able to take this course from your home, your office or your home office. Since this class is delivered over half-days it allows for greater flexibility and leaves you with time each day for other work or activities.

### Content :

#### Product Ownership & Business Analysis Defined

- Value Focused Delivery Team
- Role Scope

#### Product Vision & Value

- Linking Strategy to Delivery
- Start with Why
- Stakeholders & Customers
- Initiative Canvas
- Opportunity Pitch
- Understanding & Identifying Value
- Success Tradeoff Sliders

#### Discovery: Defining Products

- Facilitating Continuous Collaboration
- Design Thinking
- Understand the Customer
- Ideation
- Prototypes
- Experiments & Metrics

#### Product Planning & Roadmaps

- Building a Roadmap

#### Product Backlog & Prioritization

- Qualitative & Quantitative Prioritization
- Minimum Viable Product
- User Story Mapping
- Splitting Work
- Agile Risk Management

#### Deliver & Operate: Launch & Land Products

- Elaboration with Examples
- Communications Roadmap
- Assessing Value Delivered
- Definition of Done
- Capturing Customer Feedback