

Agile Project Management

14 PMI PDUs | 14 IIBA CDUs



Todd Duchaine
Instructor

Format: Live Instructor-Led

Online through Zoom

Date: May 18 - 20, 2026

Time: 12:00 PM - 4:30 PM ET

Price: \$550 per person

To register:

Email Chris Remmert
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.

Want to learn about modern delivery approaches to ensure you're adding maximum value? Our Agile Project Management course is designed for those working in a project, product or no-project context who seek to work in a more adaptive way.

This course will help you to learn the skills, techniques, and mindset needed to manage work using an agile approach. You will learn how to collaborate with stakeholders and support self-organizing teams to develop solutions incrementally to increase efficiency and effectiveness. You will also gain the agile project management toolkit needed to work more cohesively, communicate more effectively, and support teams with leadership and coordination and facilitation.

Certification:



ICAgile accredited course: The ICP-APM Certification from ICAgile is granted on the successful completion of this course. This certification is part of the ICAgile Delivery Management Track along with our Agile Fundamentals and Delivery at Scale courses.



This course will contribute 14 PMI® professional development units (PDUs) towards your chosen certification

Learning Outcomes:

During this course you will learn about:

- The background to and the driving forces for adopting agile
- The role of the project manager in an agile team
- How to structure and coordinate self-organizing teams
- How to use agile techniques and tools to plan, monitor and manage agile projects, programs and portfolios
- The importance of value-driven delivery and continuous customer and user feedback in increasing efficiency
- How to provide guidance and a decision-making framework to ensure their continuous alignment with organizational goals
- How to understand and manage stakeholders needs
- How to use adaptive planning to maximize flow
- How to assess, manage and monitor risk

Agile Project Management

14 PMI PDUs | 14 IIBA CDUs

Great for:

- Managers and executives responsible for software and solutions
- Iteration managers and scrum masters working on agile
- Project managers responsible for software and solutions development
- Product Owners and Value
- Business analysts gathering requirements for software and solutions
- Team leaders and developers building software
- Business managers who have to sponsor and are responsible for the introduction of new computer- based information.

Prerequisites

This is an intermediate level course designed for people with prior experience and fundamental training within agile and project management. If you need to learn more about agile practices, we recommend our Agile Fundamentals course as a lead-in.

Content:

- Agile principles and practices
- Project team formation, 'teaming' culture, and self-organizing teams
- Stakeholder analysis, management, and engagement
- Collaboration, coordination, and communication
- Complex adaptive systems and adaptive planning
- Delivery management
- Agile project flow
- Defining value
- Governance
- Risk assessment and mitigation
- Performance metrics

This program is offered as a classroom-based course as well as a LiveOnline program. Our LiveOnline delivery is over three days (each four and a half hours in duration). The instructor is live and interaction and learning objectives are the same as our in-person classes with the added benefit of being able to take this course from your home, your office or your home office. We use Zoom for our LiveOnline classes. Zoom is an easy to use and reliable cloud platform and we have in place robust security settings to ensure our users and their privacy are protected. For more information please check out our FAQ page.