



On-Demand Introduction to Agile & Scrum

The [On-Demand Introduction to Agile & Scrum](#) is a condense, high-impact, modular course covering why modern organisations need a new approach to business, as well as exploring the Theory, Practices, and rules of Scrum.

It provides practical guidance for adopting Scrum and continuously improving your organisation.

The online training is structured into seven modules and suitable for anyone who is interested in learning about Agile and Scrum.

What participants will learn

- The Trouble With Traditional Approaches: Why modern project management needs Agile in an age of VUCA
- The Manifesto for Agile Software Development: Reviewing the seminal 2001 text and principles that started it all
- An Overview of Agile: What are the elements of Agile? What are its advantages? What does it mean for your organisation?
- An Overview of The Scrum Framework: How can teams work on complex products in a responsive way and get results?
- Scrum Roles & Responsibilities: What is a Product Owner? What is a Scrum Master? What is a Scrum Team? What do they do?
- Scrum Artefacts: What is a Product Backlog? What is a Sprint Backlog? What is a Product Increment?
- Scrum Events: What is Sprint Planning? What is a Daily Scrum?

What is a Sprint Review? What is a Sprint Retrospective?

- Scrum Commitments: What is a Product Goal? What is a Sprint Goal? What is a Definition of Done?
- Supporting Practices: The best ways to support and enable Scrum to ensure true agility.

What participants will get

- An immersive learning experience facilitated by two highly experienced trainers and Agile practitioners.
- 2 hours of on-demand video
- Interactive exercises and quizzes to validate the learning
- 4 downloadable resources
- Certificate of completion
- Lifetime access
- Two [Scrum Education Units®](#) (SEU's)

Who should attend

- Beginners to Agile & Scrum

Prerequisites

We provide everything needed within the online course so you do not need to pre-read or prepare anything before starting.