

Agile Analysis (3 days)

In agile teams we strive to develop every team member into a cross-functional individual. In all the methods the traditional roles have been replaced by a generalising specialist role called “team member”. Yet that does not take away the discipline of analysis – it is simply spread across developers, analysts and testers alike. And the business or product owner is more involved than ever before. This course focusses on essential agile analysis activities, regardless of who is performing them.

If you are a business or systems analyst, business person, developer, tester, project manager or agile leader and would like to get an in-depth understanding of analysis on an agile project, come and join us for 3 days.

1. Learning objectives

This course is presented as a hands-on case study – during the 3 days you will complete the release planning and the first iterations of a mini agile project. Delegates will gain a good understanding of:

- Agile analysis techniques
- Agile documentation
- Project visioning
- Agile scope management
- The agile lifecycle and the role of the analyst in agile
- Story maps
- Incremental analysis
- Agile modelling

2. Prerequisites

Agile Primer **or** Fundamentals of Agile Software Development **or** Certified Scrum Master

3. Course content

