

# AgileBA® Foundation – accredited training with exam



## Purpose of the training

Training addressed to business analysts, project managers change analysts, Scrum Product Owners, system analysts who want to use agile approach and people who create products (developers in Scrum) responsible for analysis.



## Benefits of completing the training

Benefits for listeners:

- Gaining knowledge and understanding of the role and responsibilities of a Business Analyst in an agile approach.
- Learning techniques and practices of business analysis in an agile approach
- Become acquainted with ways of moving from traditional to more agile methods of work.

Benefits for the organization:

- Teaches project managers – both traditional and agile, who often also perform the duties of business analysts, about what the role a Business Analyst is playing. They also teach them agile work techniques.
- Scrum developers will benefit due to understanding the role of the Departmental Analyst, because Scrum does not define or describe such a role.
- Scrum Product Owners will acquire new skills related to developing products in an agile way during the training.



## Expected Listener Preparation

- No special preparation of the students is required, although earlier participation in the FAPM2 training

is strongly recommended. These two trainings complement each other.

- **Note:** Training can be conducted in Polish or English, depending on the agreement. Presentation for participants, an authorized manual that can be additionally purchased (recommended) and the exam are available only in the English language version.



### Training Language

- **Training:** English
- **Materials:** English
- **Exam:** English



### Czas trwania

3 dni / 21 godzin

## Training agenda

1. Introduction
2. Business point of view
3. Techniques of internal and external analysis
4. Agile approach, Philosophy, Principles, Process, Products
5. Roles and teams
6. Business case in agile approach
7. Stakeholders and figures
8. User requirements and stories
9. The life cycle of requirements and prioritizing
10. Facilitated Workshops
11. Modeling
12. Iterative development and testing / Application of Timeboxes and estimation
13. Requirements engineering, moving to AgileBA
14. Summary of training and closure
15. Preparation for the exam
16. Exam