

kod szkolenia: ZP-PABAen / ENG DL 2d

AgileBA® Practitioner - accredited training with exam





Purpose of the training

AgileBA® Practitoner (Agile Business Analyst)

The course is aimed at experienced:

- Business analysts
- Change analysts
- Project Managers
- Scrum Product Owners
- System analysts who would like to apply agile approach
- Members of production teams (for example, Scrum developers) responsible for analysis



Benefits of completing the training

Benefits for students:

- Deepening the knowledge and understanding roles and responsibilities of Business Analyst in **agile** approach
- Reminding business analysis' techniques and practices in agile approach
- · Acquainting with ways of transition from more agile working methods
- Preparation for Practitioner exam

Benefits for organization:

- Teaches Business Analysts both traditional and agile techniques of agile work.
- Scrum developers will benefit thanks to understanding the role of Business Analyst, because **Scrum** does not define and describe such role.
- Scrum **Product Owners** will gain new skills related to product development in agile way during the





Expected Listener Preparation

The condition of taking Practitoner exam is having <u>AgileBA Foundation</u> certificate.

Students should have AgileBA handbook or report a need for lending one.

Students should be able to understand agile approach and have minimum experience in **project approach**, as well as in **business analysis**.



Training Language

Training: EnglishMaterials: English

• Exam: English



Czas trwania

2 dni / 14 godzin

Training agenda

- 1. Agile philosophy and AgilePM® principles
- 2. Structure of Project Team's roles and responsibilities
- 3. Business Analyst role
 - On management levels
 - In project life cycle
- 4. Project life cycle and **DSDM** products
- 5. Business Case
- 6. Stakeholders' analysis
- 7. Requirements in AgilePM (DSDM) project
 - User Story, Epic, Topics
 - Prioritetizing requirements
 - Planning and estimating requirements
- 8. DSDM techniques:



- Facilitated workshops
- Modelling
- o Iterative development and testing/Applying Timeboxes
- 9. Sample/mock exam
- 10. Preparation for exam
- 11. Exam