

BCS Practitioner in Requirements Engineering (EN)

Group Training

Training code CGABCREECE

Spoken Language English

Language Materials English

Dayparts 4

Price €1.750,00

excl. VAT No extra costs.

What is BCS Practitioner in Requirements Engineering

The BCS Practitioner in Requirements Engineering training equips you with the necessary tools to obtain the Practitioner Requirements Engineering certificate. The training focuses on the requirements engineering framework, introducing you to the structure and documentation of requirements, such as use cases and user stories. Stakeholder analysis, requirements identification, analysis, validation, and management are also covered. The training is based on the BCS books 'Business Analysis (Fourth edition)' and 'Business Analysis Techniques (Third edition)' and is a part of the process leading to the International Diploma in Business Analysis.

Who should attend BCS Practitioner in Requirements Engineering

- Business Analysts: Learn to effectively identify and document business requirements.
- Project Managers: Gain insights into requirements management to ensure project success.
- Quality Assurance Professionals: Understand requirements to ensure they are met in the final product.
- Product Managers: Learn to identify and manage requirements for successful product development.
- IT Consultants: Enhance your skills in requirements identification, analysis, and management.

Prerequisites

Participants are expected to have a good understanding of requirements analysis. Several years of experience in a business environment is essential.



Objectives

At the end of the training, you will be able to:

- Define the requirements approach and project scope.
- Explain the use of a range of requirements elicitation techniques and their relevance to business situations.
- Understand the importance of, and techniques for, recording requirements.
- Explain the rationale for using models and prototypes to represent requirements.
- Describe the responsibilities of actors and stakeholders and how to collaborate and communicate to clarify requirements.
- Understand the purpose and usage of techniques to analyse, prioritize, and assure the quality of requirements.
- Explain the techniques used to analyse roles and the purpose of a customer journey map.
- Define the elements of requirements management and the rationale and approach to ensure requirements traceability.

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