



metadata
training

BUSINESS CASE AND COURSE SYLLABUS: BCS REQUIREMENTS ENGINEERING



Need to know

Course name:

BCS Requirements Engineering

Course price:

**£995 weekday virtual, £1195 weekday classroom,
£1395 weekend virtual**

Course duration:

3 days midweek, 2 days weekend

Course dates:

[Click here to see upcoming dates for this course](#)

Payment options:

Payment is taken via our website by card or bank transfer. Other payment options can be discussed.

Key skills learned:

- The ability to recognise the nature of the requirements and the knowledge type to which they belong.
- Become familiar with a range of elicitation techniques and know how to apply them effectively.
- How to record and prioritise requirements, and be able to recognise and help resolve conflicting requirements.
- Link project objectives/requirements to the business case.

The impact this will have on learners

The BCS Requirements Engineering course will enable learners to act as an effective member of a team involved in eliciting and recording user requirements for an information system.

The confidence boost that formal training can bring will also mean better employee output because they will need less direction and support to achieve success in their role.

The positive impact this will have on your business

- Problems with a project being addressed before they even arise
- Less scheduling and planning conflicts across project requirements
- Higher productivity
- Increased efficiency
- Less reliance on senior team members
- More company loyalty

Benefits at a glance of training with Metadata Training:

- Flexible training to fit any schedule
- Mid week or weekend courses
- Small class sizes for maximum learning experience
- Exam price included in the course price
- Take the exam when suits the learner best
- 5* support

Success stories

[Click here to read reviews for Metadata Training](#)

Syllabus

For the full official BCS Requirements Engineering syllabus, [click here](#).



The Role Of The Analyst



The Requirements Engineering
Process



Actors And Viewpoints



Other Requirements Elicitation
Techniques



Facilitated Workshops



Fact-Finding Interviewing



Documenting Requirements



Other Requirements Elicitation
Techniques



Analysing Requirements



Scenarios And Prototyping



Requirements Management



Validating Requirements



Requirements And Systems
Development