

# Knowledge TRAIN<sup>®</sup>



## **Knowledge Train Launches BCS Requirements Engineering v6.1 course**

*March 03, 2026*

LONDON, UK - March 03, 2026 - PRESSADVANTAGE -

In March 2026, Knowledge Train announced the launch of BCS Requirements Engineering v6.1 course in London, marking a new phase in professional training for people responsible for defining and managing business and IT requirements. The BCS Practitioner Certificate in Requirements Engineering v6.1 provides a structured framework for eliciting, analysing, documenting, validating, and managing requirements across change initiatives. The announcement reflects rising demand for consistent, professional standards in requirements practice as organisations seek to reduce project risk, avoid misaligned solutions, and strengthen governance around change. By focusing on business analysis skills rather than a single job title, the qualification aims to support professionals working in a wide range of roles who contribute to business and digital transformation.

The new version of the BCS Requirements Engineering certificate targets professionals such as business analysts, systems analysts, product managers, project managers, architects, consultants, and data specialists who need to handle complex stakeholder needs in structured ways. It is aligned with SFIA level 4 knowledge, linking learning to recognised benchmarks for skills and responsibility. The syllabus emphasises the Requirements Engineering Framework and the Requirements Definition service, encouraging candidates

to view requirements work as a repeatable, value-adding service rather than an isolated task. Commenting on the launch, Jay Gao, Operations Manager at Knowledge Train, said, "BCS Requirements Engineering v6.1 recognises that the ability to work with requirements is now distributed across many roles, not concentrated in one job title, and the updated syllabus supports professionals who must ensure that requirements are clear, traceable, and aligned with business objectives."

The syllabus for BCS Requirements Engineering v6.1 covers the full lifecycle of requirements work, from definition as a service through to elicitation, documentation, analysis, validation, and ongoing management. Candidates study a range of techniques including workshops, interviews, document analysis, modelling, prioritisation approaches and methods for maintaining traceability, while also examining the impact of different development approaches such as agile, sequential, and DevOps-informed practices. Further details about course delivery options, examination format, and enrolment with an accredited provider are available on the dedicated BCS Requirements Engineering course page, which outlines instructor-led and self-study routes through the qualification. The launch of v6.1 is intended to give organisations and individuals a clear route to evidence-based development of requirements skills without promoting any single methodology or toolset, and to encourage more deliberate investment in requirements literacy across project and product teams.

The qualification is intended to be accessible to a broad audience, with no mandatory prerequisites, although familiarity with the BCS Foundation Certificate in Business Analysis is recommended to support understanding of basic concepts such as documenting, managing, and validating requirements. The certificate is not regulated by UK regulators such as Ofqual, Qualifications Wales, CCEA or SQA, but is grounded in the long-established BCS body of knowledge and associated reading. According to Jay Gao, Operations Manager at Knowledge Train, "The updated requirements engineering syllabus brings together a range of techniques that practitioners already recognise from their work, and places them within a coherent framework that helps individuals and teams make more consistent, defensible decisions about requirements." Additional context about Knowledge Train's broader portfolio of accredited qualifications and training services can be found on the company's main site, which outlines its work in project management, agile delivery, and business analysis education.

Observers of change initiatives across sectors have frequently noted that poorly understood or unmanaged requirements remain a significant cause of project delay, cost overrun, and stakeholder dissatisfaction. By emphasising collaborative elicitation, structured documentation, quality criteria, and disciplined change control, BCS Requirements Engineering v6.1 seeks to equip practitioners with techniques that can be applied in both large-scale transformation and smaller, iterative improvement efforts. The focus on stakeholder roles in validation and the explicit treatment of traceability is expected to support clearer audit trails and more informed decision-making when priorities shift or constraints change. Over time, increased uptake of formal requirements engineering training may contribute to more predictable delivery outcomes, greater

transparency about scope decisions, and more realistic discussions about risk and value in both public and private sector projects. The qualification also offers a defined pathway for those aiming to complete the BCS International Diploma in Business Analysis.

Knowledge Train, based in London, provides accredited training and certification across a range of disciplines including project management, agile methodologies, and business analysis. The organisation delivers courses through classroom, virtual, and online formats, working with both individual delegates and corporate clients seeking to develop internal capability. Readers interested in the wider context for the BCS Requirements Engineering launch, or in related qualifications that support business and digital change, can find background information and course overviews on the organisation's main site, which presents details of current programmes and accreditation partners. The site also offers guidance to prospective candidates on selecting appropriate training routes and understanding how specific certifications relate to evolving professional roles in analysis and change.

###

For more information about Knowledge Train, contact the company here: Knowledge Train Jay Gao +44-207-148-5985 info@knowledgetrain.co.uk 20 Old Bailey, London, EC4M 7AN, England, United Kingdom.

```
{ "@context" : "https://schema.org",
  "@type" : "Organization",
  "name" : "Knowledge Train",
  "url" : "https://www.knowledgetrain.co.uk/",
  "legalName" : "Knowledge Train Limited",
  "slogan" : "Exceptional career training since 2005",
  "alternateName" : "The Knowledge Train",
  "address" : {
    "@type" : "PostalAddress",
    "streetAddress" : "20 Old Bailey",
    "addressLocality" : "London",
    "addressRegion" : "England",
    "postalCode" : "EC4M 7AN",
    "addressCountry" : "GB"
  },
  "aggregateRating" : {
    "@type" : "AggregateRating",
    "ratingValue" : "4.8",
    "reviewCount" : "234"
  },
}
```

```
"foundingDate":"2005-09-19T12:00",

"logo":{"@type":"ImageObject","url":"https://www.knowledgetrain.co.uk/training-courses/res/logos/knowledge-train-logo.svg"},

"contactPoint" : [
  { "@type" : "ContactPoint",
    "telephone" : "+44-207-148-5985",
    "contactType" : "Customer Service"
  }, {
    "@type" : "ContactPoint",
    "telephone" : "+44-207-148-5985",
    "contactType" : "Sales"
  },
  {
    "@type" : "ContactPoint",
    "telephone" : "+44-207-148-5985",
    "contactType" : "Technical Support"
  }
],

"sameAs":["https://www.youtube.com/@KnowledgeTrain",
"https://www.linkedin.com/company/knowledge-train/", "https://www.facebook.com/knowledgetrain",
"https://twitter.com/KnowledgeTrain","https://www.pinterest.co.uk/knowledgetrain/"]
}
```

## Knowledge Train

*Since 2005, Knowledge Train has helped individuals and organizations improve their project, programme, and change management capabilities, hone their product development skills, improve their business performance, and achieve greater business Agility.*

Website: <https://www.knowledgetrain.co.uk/>

Email: [info@knowledgetrain.co.uk](mailto:info@knowledgetrain.co.uk)

Phone: +44-207-148-5985

**Knowledge  
TRAIN<sup>®</sup>** 