



BCS Professional Certificate in Business Architecture Syllabus

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This professional certification is not regulated by the following United Kingdom Regulators - Ofqual, Qualification in Wales, CCEA or SQA

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Change History

Any changes made to the syllabus shall be clearly documented with a change history log. This shall include the latest version number, date of the amendment and changes made. The purpose is to identify quickly what changes have been made.

Version Number	Changes Made
Version 2.3 Nov 2023	Exam Format updated.
Version 2.2 June 2023	Recommended reading - Business Analysis 3rd edition updated to 4th edition. Business Analysis Techniques updated. 'Developing Information Systems' removed. Broken links updated: Zachman Framework
Version 2.1 January 2022	Exam Format updated.
Version 2.0 October 2018	Syllabus refresh including structure, content and references
Version 1.1 December 2016	Strapline regarding regulated statement has been added
Version 1.0 October 2015	Syllabus created

Introduction

The BCS Professional Certificate in Business Architecture assesses competence with regard to the philosophy, principles and techniques of Business Architecture, and its relevance to business analysis within the context of business change programmes.

Assessment Objectives

The examination leading to the BCS Professional Certificate in Business Architecture has the following assessment objectives.

Candidates must be able to demonstrate that they can:

- Define the term 'business architecture' and explain the objectives for business architecture
- Describe the relationship between business architecture and the data, applications and infrastructure architectures
- Explain the roles involved in business architecture
- Define the key artefacts of a business architecture
- Explain the frameworks for business architecture (as defined in the syllabus)
- Distinguish between the terms capability, competency and capacity
- Describe the components of the OMG motivation model
- Describe an organisation map
- Demonstrate the application of the business model canvas
- Distinguish between the three strata for capability definition
- Explain and apply the capability map technique and business capabilities
- Explain and apply value stream analysis and value network analysis
- Demonstrate the application of RACI analysis
- Describe and apply the cultural web
- Define the elements of an information concepts model
- Develop an information concepts model for a given scenario
- Explain and illustrate the relationships between the key artefacts of a business architecture
- Describe the use of business architecture in assessing the impact of and enabling business changes

Target Audience

This certification is relevant for anyone wishing to gain an understanding of the principles, rationale and techniques of the Business Architecture discipline, including business architects, business analysts, project managers, business change managers and business managers.

Eligibility for the Examination

There are no pre-requisites for sitting this examination although candidates should be prepared to be assessed in line with the objectives listed in the previous section. While not compulsory, it is recommended that candidates attend a BCS accredited training course.

Additional time for Candidates Requiring Reasonable Adjustments

Candidates may request additional time if they require reasonable adjustments. Please refer to the [reasonable adjustments policy](#) for detailed information on how and when to apply.

Additional time for Candidates Whose Native Language is not that of the Examination

If the examination is taken in a language that is not the candidate's native / official language then they are entitled to 25% extra time.

If the examination is taken in a language that is not the candidate's native / official language then they are entitled to use their own **paper** language dictionary (whose purpose is translation between the examination language and another national language) during the examination. Electronic versions of dictionaries will **not** be allowed into the examination room.

Format of the Examination

Type	40 Multiple Choice Questions
Duration	90 minutes
Supervised	Yes
Open Book	No
Pass Mark	26/40 (65%)
Calculators	Calculators cannot be used during this examination
Delivery	Online examination

Syllabus

For each top-level area of the syllabus a percentage and K level is identified. The percentage is the exam coverage of that area, and the K level identifies the maximum level of knowledge that may be examined for that area.

1. The Business Architecture Domain (10%, K3)

- 1.1 The rationale for business architecture: definition and objectives for business architecture
- 1.2 Architecture principles
- 1.3 Relationship of business architecture with the data, applications and infrastructure architectures
- 1.4 Roles in business architecture
 - 1.4.1 Business Architect,
 - 1.4.2 Programme Manager
 - 1.4.3 Business Analyst
 - 1.4.4 Business Change Manager
 - 1.4.5 Solution Architect
 - 1.4.6 Subject Matter Expert
 - 1.4.7 External Supplier

2. Business Architecture frameworks (5%, K2)

- 2.1 Artefacts of a business architecture: capability map; value stream; organisation map; information concepts model; value network
- 2.2 Business architecture views: organisation; capability; value/process; information; people
- 2.3 Frameworks
 - 2.3.1 Zachman: Contextual and conceptual rows
 - 2.3.2 TOGAF 9.2: ADM & Content Framework by ADM phases
 - 2.3.3 Business Architecture Guild: Aspects of the business represented by business architecture
 - 2.3.4 AssistKD POPIT model

3. Business Motivation/Organisation view (10%, K4)

- 3.1 Rationale for business motivation view
- 3.2 OMG business motivation model
- 3.3 Business model canvas
- 3.4 Organisation map: business units; functions

4. Capability View (25%, K4)

- 4.1 Business capability modelling.
Three strata of a business capability model:
 - 4.1.1 strategic;
 - 4.1.2 core/customer facing;
 - 4.1.3 support

- 4.2 Levels of capability
 - 4.2.1 Level 1: Foundation
 - 4.2.2 Level 2: Capability groups
 - 4.2.3 Level 3: Business capabilities
- 4.3 Defining capabilities: SUAVER
- 4.4 Business capability, competency and capacity

5. Value/Process View (20%, K4)

- 5.1 Business services and value propositions
- 5.2 Value chain analysis
- 5.3 Value stream analysis
- 5.4 Value network analysis
- 5.5 Relationships between capabilities, value streams and processes

6. People View (10%, K3)

- 6.1 RACI analysis
- 6.2 Functional, divisional and matrix organisation structures
- 6.3 Business culture analysis
 - 6.3.1 The cultural web
 - 6.3.2 Organisational culture
 - 6.3.3 National culture

7. Information View (15%, K4)

- 7.1 Meta data, data and information
- 7.2 Information concepts modelling
- 7.3 Relationships between information concepts and capabilities and value streams

8. Business architecture and business change (5%, K3)

- 8.1 BCS Business Change Lifecycle
- 8.2 Use of the business architecture to evaluate and enable change initiatives
- 8.3 Organisational memory: acquisition, retention and retrieval

Levels of Knowledge / SFIA Levels / Blooms

This course will provide candidates with the levels of difficulty / knowledge skill highlighted within the following table, enabling them to develop the skills to operate at the levels of responsibility indicated. The levels of knowledge and SFIA levels are explained in on the website www.bcs.org/levels. The levels of knowledge above will enable candidates to develop the following levels of skill to be able to operate at the following levels of responsibility (as defined within the SFIA framework) within their workplace:

Level	Levels of Knowledge	Levels of Skill and Responsibility
K7		Set strategy, inspire and mobilise
K6	Evaluate	Initiate and influence
K5	Synthesise	Ensure and advise
K4	Analyse	Enable
K3	Apply	Apply
K2	Understand	Assist
K1	Remember	Follow

Question Weighting

Syllabus Area	Target number of marks
1 – The Business Architecture Domain	10
2 – Business Architecture Frameworks	5
3 – Business Motivation/Organisation View	10
4 – Capability View	25
5 – Value/Process View	20
6 – Competency/People View	10
7 – Information and Technology Views	15
8 – Business Architecture and Business Change	5
Total	100

Recommended Reading List

Title [Business Analysis 4th Edition](#)
Author Debra Paul and James Cadle
Publisher BCS Learning & Development
Publication Date 24 July 2020
ISBN Paperback: 13: 9781780175102

Title [A Guide to the Business Architecture Body of Knowledge \(BIZBOK® Guide\)](#)
Author Business Architecture Guild

(Note – the Business Architecture Guild typically make the first chapter of the latest BIZBOK and the glossary available to download for free to non-members)

Title [The Business Architecture Quick Guide: A Brief Guide for Game Changers](#)
Author Business Architecture Guild
Publisher Meghan-Kiffer Press
Publication Date February 2018
ISBN 9780929652603

Title [Business Analysis Techniques: 123 Essential Tools for Success](#)
Author James Cadle et al.
Publisher BCS, Learning and Development Limited
Publication Date 16 August 2021
ISBN 9781780175690

Title [Business Model Generation](#)
Author Alexander Osterwalder and Yves Pigneur
Publisher John Wiley and Sons
Publication Date August 2010
ISBN 978 0470876411

Title [Competitive Advantage: Creating and Sustaining Superior Performance](#)
Author Michael E. Porter
Publisher Free Press
Publication Date January 1985
ISBN 978-0029250907

Title [Exploring Corporate Strategy: Text and Cases](#)
Author Gerry Johnson, Kevan Scholes and Richard Whittington
Publisher Pearson
Publication Date December 2013
ISBN 978 1292002545

Title [Organizational Behaviour](#)
Author David A Buchanan and Andrzej A Huczynski
Publisher Pearson
Publication Date July 2013
ISBN 978 0273774815

Title [The Future of Knowledge: Increasing Prosperity through Value Networks](#)
Author Verna Allee
Publisher Butterworth-Heinemann
Publication Date September 2003
ISBN 978 0750675918

Additional Reading

TOGAF 9.2 - [The Open Group Architecture Framework](#) TOGAF Forum, The Open Group, ISBN 978-9401802833 and downloadable for licensed, free, individual use

UML Resource Page, Object Modelling Group, <http://www.uml.org/>

Zachman Framework - Official Concise Definition, John Zachman, Zachman International, Online at <https://zachman-feac.com/zachman/about-the-zachman-framework>