

BCS FOUNDATION CERTIFICATE IN BUSINESS ANALYSIS

Body of Proof Portfolio

Week 1: The BA Role & Professional Self-Assessment

Author	Case Study	Date
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SECTION 1 · CASE STUDY CONTEXT

About MediCore AI

MediCore AI is a UK-based healthtech startup developing an AI-assisted clinical triage platform designed for deployment across NHS Urgent Treatment Centres and private urgent care facilities. The product uses natural language processing and structured symptom-scoring algorithms to support triage nurses in prioritising patient queues, flagging high-acuity cases, and reducing mean time-to-treatment.

Problem Statement

BUSINESS PROBLEM

"MediCore AI has successfully completed a proof-of-concept trial at two NHS pilot sites. The organisation must now define, validate, and document the full requirements for a commercially deployable product - bridging the gap between clinical user needs, regulatory obligations (UKCA/MDR), and the technical delivery roadmap. Without structured business analysis, the organisation risks building product features that do not reflect real clinical workflows, failing regulatory scrutiny, or misaligning investor expectations with delivery capability."

Key Stakeholder Groups

Stakeholder	Role in Project	Primary Interest
CEO / Founders	Strategic direction & investor relations	Time-to-market, commercial viability
Clinical Product Lead	Clinical validity & UKCA/MDR compliance	Patient safety, workflow accuracy
Engineering Team	Platform build & technical delivery	Clear, stable requirements
NHS Triage Nurses	End users of the triage support tool	Usability, speed, clinical trust
NHS Trust IT	Integration with existing clinical	Interoperability, data governance

Stakeholder	Role in Project	Primary Interest
	systems	
MHRA / Regulators	Medical device regulation oversight	Evidence of clinical safety
Investors / Board	Financial return & strategic oversight	ROI, milestone achievement

SECTION 2 · T-SHAPED PROFESSIONAL AUDIT

The BCS Foundation syllabus uses the T-Shaped Professional Model to describe the Business Analyst competency profile: broad horizontal awareness across business, technology, and stakeholder domains, underpinned by vertical depth in core BA disciplines. The audit below maps Emmanuel Chiefson's professional background against this model as it applies to the MediCore AI engagement.

Horizontal Breadth - Cross-Domain Awareness

Domain	Evidence from Professional Background	Relevance to MediCore AI
Business & Commercial Awareness	Business case development at Zinter; 70% customer retention improvement through platform transformation; digital strategy consulting for SMEs translating objectives into roadmaps.	Ability to frame clinical requirements in commercial language - linking feature decisions to investor milestones and revenue protection.
Stakeholder Communication	Managed CTO/Board-level reporting at Zinter; liaised with NHS Management in high-pressure, patient-facing environments; coordinated multi-party communications at the Nigerian Red Cross during emergency operations.	MediCore AI requires alignment across clinical users, engineers, regulators, and investors - demanding credible communication at each level.
Technology & Systems Literacy	MSc Information Technology (Merit); hands-on AWS,GPP, oracle and Azure cloud architecture, API-driven system integration; AI/ML platform delivery with Computer Vision at Zinter.	Ability to evaluate the technical feasibility of AI triage algorithms and translate engineering constraints into business-readable requirements.
Data & Governance	Designed KPI frameworks and Power BI dashboards for NHS operational data; applied ITIL v4 service management; NIST and ISO 27001 awareness; reduced data reconciliation time by 30% through structured tooling. Dcb certification	Critical for a regulated medical device context - ensuring data quality, auditability, and UKCA/MDR evidence requirements are embedded into the BA process.
Project & Change Management	BSc Project Management; PRINCE2 Agile in progress; managed cross-functional global	Structures the requirements elicitation and validation phases

Domain	Evidence from Professional Background	Relevance to MediCore AI
	delivery teams across 3 time zones; Agile/Scrum governance across full SDLC.	within MediCore AI's delivery sprint cadence.

Vertical Depth - Core BA Discipline Assessment

BA Discipline	Self-Rating	Supporting Evidence	Development Focus
Strategy Analysis (PESTLE, VMOST, SWOT)	Developing	Substack strategic analysis pieces on AI capital discipline and NHS workforce; Siemens Mobility KPI simulation; Mercury Construction AI adoption case study.	Week 2 deliverable - apply formal PESTLE/VMOST to MediCore AI scenario.
Stakeholder Engagement & Management	Proficient	Direct multi-level stakeholder management across clinical, technical, and executive audiences in NHS and Zinter environments.	Week 3 - formalise through Stakeholder Wheel, Power/Interest Grid, and RACI chart.
Investigation Techniques (Interviews, Observation)	Proficient	Requirements analysis and UX optimisation in digital strategy consulting; clinical workflow observation in NHS role; usability testing at the Nigerian Red Cross.	Apply structured elicitation techniques to MediCore AI clinical user research context.
Process Modelling (Swimlane, POPIT)	Developing	SDLC governance and Agile workflow management; systems architecture blueprinting informed by HND Architectural Technology.	Week 4 - produce As-Is/To-Be swimlane and POPIT gap analysis.
Business Case Development (CARDI, Investment Appraisal)	Proficient	Business case development at Zinter underpinning platform transformation; revenue protection framing for Board-level stakeholders; financial equity analysis framework using P/OCF and NPV logic.	Week 5 - formalise into structured BCS-format business case with CARDI log.
Requirements Engineering (MoSCoW, User Stories)	Developing	Requirements analysis and digital roadmap delivery in consulting engagements; platform feature scoping at Zinter using Agile backlog management.	Week 6 - produce formal Requirements Catalogue with MoSCoW prioritisation.

SECTION 3 · APPLICATION OF THE 6 BCS BA PRINCIPLES

The BCS syllabus defines six core principles that underpin professional business analysis practice. The following section demonstrates how each principle would be applied within the MediCore AI product requirements engagement.

1. Understand the Holistic Business Context

A Business Analyst must look beyond the immediate problem to understand the wider system in which a solution will operate.

Application: At MediCore AI, this means analysing not only the technical triage algorithm, but the clinical workflows, NHS procurement constraints, MHRA regulatory landscape, and competitive healthtech market. A requirement that makes engineering sense may create compliance risk or clinical adoption barriers if the broader context is not understood. My background spanning NHS operations, cloud architecture, and strategic consulting positions me to hold this holistic view simultaneously.

2. Investigate Thoroughly Before Recommending

Recommendations must be grounded in evidence gathered through structured investigation - not assumption.

Application: Before defining any MediCore AI feature requirements, I would conduct structured elicitation: interviews with triage nurses to capture current-state workflows, observation sessions at pilot sites, review of clinical governance documentation, and competitive benchmarking of existing triage tools. My experience conducting requirements analysis in both digital consulting and NHS environments reinforces the discipline of evidence-first analysis.

3. Challenge and Ensure Fitness for Purpose

A BA must constructively challenge proposed solutions to ensure they genuinely address the business problem.

Application: At MediCore AI, this means interrogating whether each proposed AI feature genuinely improves clinical decision-making or adds complexity without value. Drawing on my platform transformation experience at Zinter - where feature bloat contributed to early latency issues - I understand the commercial cost of requirements that lack clear business justification. I would apply structured challenge throughout elicitation and review sessions.

4. Communicate Effectively and Appropriately

Business Analysts must tailor communication to the audience - translating between technical teams, clinical users, and executive stakeholders.

Application: MediCore AI's stakeholder landscape spans NHS clinicians (operational language), MHRA regulators (formal evidence language), engineering teams (technical specification language), and investors (commercial outcomes language). My career has been defined by exactly this translation function - from CTO-level platform briefings at Zinter to clinical stakeholder management in the NHS. The BCS framework formalises what I already do intuitively.

5. Facilitate Effective Decision-Making

The BA role is to ensure decisions are made on the basis of clear, complete, and accurate information.

Application: At MediCore AI, critical product decisions - such as which clinical pathways to support in version 1.0, or how to prioritise regulatory evidence gathering - carry significant commercial and safety consequences. I would structure requirements workshops, produce options appraisals, and maintain a CARDI log (Constraints, Assumptions, Risks, Dependencies, Issues) to ensure the leadership team has the information architecture required for confident decision-making.

6. Deliver Value to the Organisation

All BA activity must be traceable to tangible value - whether financial, operational, clinical, or strategic.

Application: Every requirement documented for MediCore AI must be linked to a measurable outcome: reduced time-to-treatment, improved clinical accuracy, regulatory approval achievement, or investor milestone delivery. My background in metric-driven delivery - designing KPI frameworks at the NHS and driving retention improvements at Zinter - means I approach requirements with a value-traceability mindset from the outset. Requirements that cannot be linked to a measurable outcome are challenged before they enter the catalogue.

U-I-C-C-F-D — "You I See, Can't Fool Decisions"

SECTION 4 · PROFESSIONAL RATIONALE

Why This Audit Matters

The T-Shaped audit is not a theoretical exercise. It is the foundation document that ensures subsequent BA deliverables - stakeholder plans, process models, and requirements catalogues - are produced by someone who understands both the domain and the discipline.

For MediCore AI, a Business Analyst who cannot speak credibly to clinical workflows, regulatory constraints, AND technical architecture will produce requirements that are either clinically unsafe, commercially unviable, or technically undeliverable. The profile documented above demonstrates coverage across all three dimensions.

Technique selected: T-Shaped Professional Model (BCS Foundation Syllabus, Chapter 1). Chosen because it provides a structured framework for communicating BA competency scope to both examiners and prospective clients - distinguishing breadth of awareness from depth of specialist expertise.

SECTION 5 · PORTFOLIO SPRINT ROADMAP

Wk	Focus	Deliverable	Case Study	Sector
1	The BA Role	T-Shaped Audit & 6 Principles Application	MediCore AI	HealthTech
2	Strategy	PESTLE, VMOST & SWOT Analysis	MediCore AI	HealthTech

Wk	Focus	Deliverable	Case Study	Sector
3	Investigation	Stakeholder Wheel, Power/Interest Grid, RACI	NovaPay	FinTech
4	Process & Gap	As-Is Swimlane & POPIT Gap Analysis	NovaPay	FinTech
5	Business Case	CARDI Log & Investment Appraisal	Meridian Consulting	Prof. Services
6	Requirements	Requirements Catalogue & MoSCoW	Meridian Consulting	Prof. Services

Week 1 is highlighted. Weeks 2–6 will be completed as individual portfolio documents within their respective sprints.