

Cyber Security Pathway

### Digital & Technology Solutions Degree Apprenticeship: Cyber Security Knowledge, Skills and Behaviours

This reference document is intended to help you understand the Digital & Technology Solutions (DTS) Professional Degree Apprenticeship Standard and the expected knowledge, skills and behaviours that Apprentices will develop through both the workplace and university teaching.

### What is an Apprenticeship Standard?

An Apprenticeship Standard outlines the *knowledge, skills* and *behaviours* (KSBs) that Apprentices will develop over the course of their Apprenticeship.

All Apprenticeship standards can be found on the Institute for Apprenticeships & Technical Education website and the DTS Professional Degree Apprenticeship Standard can be found <u>here</u>.

However, we have created this document for Employers and Apprentices to help you understand your standard and all of the KSBs you will develop throughout the four years on programme.

### KSBs: Why are they important to me?

Apprentices on our DTS Professional Degree Apprenticeship you will develop:

- Core technical knowledge and skills (page 2 and 4)
- Pathway specific knowledge and skills (page 3 and 5)
- Core behaviours (page 6 and 7)

The KSBs for this Apprenticeship programme were defined by employers and industryexperts and Manchester Metropolitan University have carefully planned our programme to ensure that the standard has been fully integrated and is met through our teaching. A detailed view of how the KSBs are mapped to the units taught on this programme can be found on page 8. It is also expected that these KSBs will be developed through workplace activities and projects. Apprentices will complete a Skills Scan at the start of each year to monitor progress towards these KSBs and KSB development will be discussed in review meetings with an Apprentices allocated Skills Coach.

At End Point Assessment, Apprentices will be assessed on the KSBs they have demonstrated through their final Synoptic Assessment.



# Cyber Security: Knowledge

Unit Mapping

### Core Technical Knowledge (CTK)

An Cyber Security Analyst knows and understands:

СТК1	How business exploits technology solutions for competitive advantage.
СТК2	The value of technology investments and how to formulate a business case for a new technology solution, including estimation of both costs and benefits.
СТКЗ	Contemporary techniques for design, developing, testing, correcting, deploying and documenting software systems from specifications, using agreed standards and tools.
СТК4	How teams work effectively to produce technology solutions.
СТК5	The role of data management systems in managing organisational data and information.
СТК6	Common vulnerabilities in computer networks including unsecure coding and unprotected networks.
СТК7	The various roles, functions and activities related to technology solutions within an organisation.
СТК8	How strategic decisions are made concerning acquiring technology solutions resources and capabilities including the ability to evaluate the different sourcing options.
СТК9	How to deliver a technology solutions project accurately consistent with business needs.
СТК10	The issues of quality, cost and time for projects, including contractual obligations and resource constraints.



## Cyber Security: Knowledge

Unit Mapping

## Cyber Security Knowledge (CYBK)

A Cyber Security Analyst knows and understands:

СҮВК1	The types of security (confidentiality, authentication; non-repudiation; service integrity) and security big picture (network security; host OS security; physical security).
СҮВК2	The main types of common attack techniques, including phishing, social engineering, malware, network interception, blended techniques, denial of service and theft.
СҮВКЗ	How to recognise and assess risk including performing a risk assessment.
СҮВК4	How to apply penetration testing effectively and how it contributes to assurance.
СҮВК5	The different approaches to risk treatment and management in practice.
СҮВК6	What the 'cyber security culture' in an organisation is, and how it may contribute to security risk.



# Cyber Security: Skills

Unit Mapping

Core Skills (CSK)	
CSK1	<b>Information Systems:</b> is able to critically analyse a business domain in order to identify the role of information systems, highlight issues and identify opportunities for improvement through evaluating information systems in relation to their intended purpose and effectiveness.
CSK2	<b>Systems Development:</b> analyses business and technical requirements to select and specify appropriate technology solutions. Designs, implements, tests, and debugs software to meet requirements using contemporary methods including agile development. Manages the development and assurance of software artefacts applying secure development practises to ensure system resilience. Configures and deploys solutions to end users.
CSK3	<b>Data:</b> identifies organisational information requirements and can model data solutions using conceptual data modelling techniques. Is able to implement a database solution using an industry standard database management system (DBMS). Can perform database administration tasks and is cognisant of the key concepts of data quality and data security. Is able to manage data effectively and undertake data analysis.
CSK4	<b>Cyber Security:</b> can undertake a security risk assessment for a simple IT system and propose resolution advice. Can identify, analyse and evaluate security threats and hazards to planned and installed information systems or services (e.g. Cloud services).
CSK5	Business Organisation: can apply organisational theory, change management, marketing, strategic practice, human resource management and IT service management to technology solutions development. Develops well-reasoned investment proposals and provides business insights.
CSK6	IT Project Management: follows a systematic methodology for initiating, planning, executing, controlling, and closing technology solutions projects. Applies industry standard processes, methods, techniques and tools to execute projects. Is able to manage a project (typically less than six months, no inter-dependency with other projects and no strategic impact) including identifying and resolving deviations and the management of problems and escalation processes.
CSK7	<b>Computer and Network Infrastructure:</b> can plan, design and manage computer networks with an overall focus on the services and capabilities that network infrastructure solutions enable in an organisational context. Identifies network security risks and their resolution.



## Cyber Security: Skills

### Cyber Security Skills (CYBSK)

A Cyber Security Analyst is able to:





## Cyber Security: Behaviours

**Unit Mapping** 

### Core Behaviour Skills (CB)

Professional, interpersonal and business skills:

CB1	Fluent in written communications and able to articulate complex issues.
CB2	Makes concise, engaging and well-structured verbal presentations, arguments and explanations.
СВЗ	Able to deal with different, competing interests within and outside the organisation with excellent negotiation skills
CB4	Is able to identify the preferences, motivations, strengths and limitations of other people and apply these insights to work more effectively with and to motivate others.
CB5	Competent in active listening and in leading, influencing and persuading others.
CB6	Able to give and receive feedback constructively and incorporate it into his/her own development and life-long learning.
CB7	Applies analytical and critical thinking skills to Technology Solutions development and to systematically analyse and apply structured problem solving techniques to complex systems and situations.
CB8	Able to put forward, demonstrate value and gain commitment to a moderately complex technology-oriented solution, demonstrating understanding of business need, using open questions and summarising skills and basic negotiating skills.
СВ9	Able to conduct effective research, using literature and other media, into IT and business related topics.



## Cyber Security: Behaviours

**Unit Mapping** 

### Core Behaviour Skills (CB)

Attributes and Behaviours:

CB10	Have demonstrated that they have mastered basic business disciplines, ethics and courtesies, demonstrating timeliness and focus when faced with distractions and the ability to complete tasks to a deadline with high quality.
CB11	Flexible attitude.
CB12	Ability to perform under pressure.
CB13	A thorough approach to work.
CB14	Logical thinking and creative approach to problem solving.



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