

# CYBER SECURITY TECHNICAL PROFESSIONAL (INTEGRATED DEGREE)

**Reference Number: ST0409**

## Details of standard

**Role Profile:** A cyber security technical professional operates in business or technology / engineering functions across a range of sectors of the economy including critical national infrastructure (such as energy, transport, water, finance), public and private, large and small. They will normally operate with a considerable degree of autonomy and will lead teams which research, analyse, model, assess and manage cyber security risks; design, develop, justify, manage and operate secure solutions; and detect and respond to incidents. They work in accordance with applicable laws, regulations, standards and ethics.

**Typical Job Roles:** Cyber Risk Manager; Cyber Risk Analyst; Cyber Research Analyst; Cyber Incident Manager; Cyber Security Engineer; Cyber Security Design Engineer.

**Entry Requirements:** individual employers will set the selection criteria, but this is likely to include three 'A' levels, including maths, or other relevant qualifications or experience.

A cyber security technical professional has the competencies, knowledge and underpinning skills attitudes and behaviours below.

## Technical Competencies

- 1: N/A
- 2: Design, build, configure, optimise, test and troubleshoot simple and complex networks.
- 3: Apply statistical techniques to large data sets. Identify vulnerabilities in big data architectures and deployment.
- 4: Build test and debug a digital system to a specification.
- 5: Configure an Operating System in accordance with security policy. Identify threats and features.
- 6: Write, test, debug programs in high and low level languages and scripts.
- 7: Design, implement and analyse algorithms.
- 8: Construct software to interact with the real world and analyse for security exploits.
- 9: Analyse malware & identify its mechanisms.
- 10: Apply secure programming principles and design patterns to address security issues.
- 11: Apply system engineering and software development methodologies and models.
- 12: Discover, identify and analyse threats, attack techniques, vulnerabilities and mitigations.
- 13: Assess culture & individual responsibilities.

## Technical Knowledge and Understanding

- Foundations of cyber security, its significance, concepts, threats, vulnerabilities and assurance.
- Network foundations, connections, internetworking, protocols, standards, performance, security and server virtualisation.
- Information management, big data concepts, statistical techniques, database concepts and data quality.
- Computer architecture, digital logic, machine level representation of data.
- Operating System principles, architectures, features, mechanisms, security features and exploits.
- Algorithm and program design, concepts, compilers and logic. Programming languages.
- Algorithms, complexity and discrete maths.
- How software interacts with the hardware and real world environment and security issues.
- Malware, reverse engineering, obfuscation.
- Defensive programming, malware resistance, code analysis, formal methods, good practice.
- System development principles, tools, approaches, complexity, software engineering.
- Threats, vulnerabilities, impacts and mitigations in ICT systems and the enterprise environment.
- Human dimensions of cyber security.

14: Undertake ethical system reconnaissance and intelligence analysis.	Structured and ethical intelligence analysis, methods, techniques.
15: Undertake risk modelling, analysis and trades.	Management of cyber security risk, tools and techniques.
16: Undertake risk assessment to an external standard.	Quantitative & qualitative risk management theory & practice, role of risk stakeholders.
17: Apply a management system and develop an information security management plan.	Concepts & benefits of security management systems, governance & international standards.
18: Configure and use security technology components and key management.	Security components: how they are used for security / business benefit. Crypto & key management.
19: Design & evaluate a system to a security case.	How to compose a justified security case.
20: Architect, analyse & justify a secure system.	Understand security assurance, how to achieve it and how to apply security principles
21: Develop an assurance strategy.	Assurance concepts & approaches.
22: Security monitoring, analysis and intrusion detection. Recognise anomalies & behaviours.	How to diagnose cause from observables. Application of SIEM (Security Information and Event Management) tools & techniques.
23: Manage intrusion response, including with 3rd parties.	Cyber incident response, management, escalation, investigation & 3rd party involvement.
24: N/A	Legal, regulatory, compliance & standards environment.
25: Organise testing & investigation work in accordance with legal & ethical requirements.	Applicability of laws regulations & ethical standards.
26: Develop & apply information security policy to implement legal or regulatory requirements.	Legal responsibilities of system owners, users, employers, employees.

## Underpinning professional, interpersonal and business skills

- Fluent in written communications and able to articulate complex issues.
- Makes concise, engaging and well-structured verbal presentations, arguments and explanations.
- Able to deal with different, competing interests within and outside the organisation with excellent negotiation skills.
- 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.
- Able to work effectively with others to achieve a common goal.
- Competent in active listening and in leading, influencing and persuading others.
- Able to give and receive feedback constructively and incorporate it into his/her own development and life-long learning.
- Analytical and critical thinking skills for Technology Solutions development and can systematically analyse and apply structured problem solving techniques to complex systems and situations.
- 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.
- Can conduct effective research, using literature and other media.
- Logical thinking and creative approach to problem solving.
- Able to demonstrate a 'security mind-set' (how to break as well as make).

## Behaviours

- Demonstrates 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.
- Flexible attitude and ability to perform under pressure.
- A thorough approach to work in the cyber security role.

**Qualifications:** BSC (Hons) Cyber Security Technical Professional Degree. Apprentices without Level 2 English and maths must achieve this prior to taking the end-point assessment.

**Professional Recognition:** recognised for entry to Institute of Information Security Professionals membership at Associate level.

**Duration:** the duration of this apprenticeship is typically 48 months.

**Level:** this is a Level 6 apprenticeship.

**Review Date:** this standard will be reviewed three years from the publication date.

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## Version log

VERSION	CHANGE DETAIL	EARLIEST START DATE	LATEST START DATE	LATEST END DATE
1.1	End-point assessment plan revised	26/08/2022	Not set	Not set
1.0	Approved for delivery	24/09/2018	25/08/2022	Not set