



Course Introduction

Are you looking to develop your knowledge and practical skills in cyber security?

This Certificate will provide you with the knowledge and skills you need to work in cyber security or progress in your current role.

DIGITAL

Level 3 Certificate in **Cyber Security Practices**

This NCFE employer recognised certificate, will enable you to understand the key terminology and legislation used in cyber security and understand the consequences and implications of inadequate cyber security. You will also cover how to reduce or remove a cyber security vulnerability and how to apply a cyber control.

Qualification Structure

The NCFE Level 3 Certificate in Cyber Security **Practices mandatory units:**

- Understand Cyber Security Principles
- Threat Intelligence in Cyber Security
- Cyber Security Testing, Vulnerabilities and Controls
- Cyber Security Incident Response
- Understand Legislation and Ethical Conduct within Cyber Security
- Orofessional skills and behaviour for Cyber Security

Accreditation



This series of workshops is accredited by NCFE.

To gain accreditation delegates will be required to successfully complete all mandatory units.

Outcomes

This is a competency and knowledge-based qualification which is internally assessed and externally quality assured.

- Orunderstand Cyber Security and the consequences and implications of inadequate Cyber Security
- Understand threat intelligence, Open Source Intelligence, and the importance of using reliable sources of information
- Of Understand the common types of testing in cyber security and the vulnerabilities within cyber security
- Of Understand the incident response plan and checklist within cyber security
- Of Understand the legislation and international law relating to cyber security and the importance of information security standards
- Understand the behaviours required for a career within cyber security

Delivery

Duration: Monday - Friday 20 days Timing: 9:45am to 3:00pm Delivery: Online via Teams/Zoom

Format: Tutor led workshops, 1:1 support and the use of Learning Curve Group online learning portal