



Department  
for Education



SKILLS CITY

Fair Access to Technology Futures

**GMCA** GREATER  
MANCHESTER  
COMBINED  
AUTHORITY

# Cyber Security

## Overview

Our Cyber Security bootcamp includes one CompTIA exam and covers the foundational level skills which is the critical first step in establishing a competency in a cyber security role.

The topics in this level establish a solid understanding of cyber security fundamentals, information assurance standards and cyber risk mitigation.

You will also get a chance to take part in group projects to put your skills to the test.

This course also gives you career support to prepare you for interview and a tech career after the course in a number of junior tech and security roles.

### What will I learn on this course?

On this course, you will learn the fundamentals of the skills needed to work in a junior cyber security role as an analyst, including completing one CompTIA exam.

You will get a chance to use the skills you learn in practical labs.

We will also prepare you and support you to get a new role in the tech industry through supporting your personal development.

### Modules covered

Modules you will learn are Cyber Security Fundamentals, Cyber Threats, Basic Python, Windows Security Usage, Linux, and Career preparation.

### Course duration

This course is a full time 10 week programme.

## Course delivery

This course is delivered using a hybrid model (classroom, remote & self-paced learning).

### What qualification will I earn?

CompTIA Network+ (N10-007) once you sit and pass the final exam.

## WHAT COMES NEXT?

With this qualification, you can go into careers as a Jnr SOC Analyst, Jnr Cyber Security Advisor, Jnr Penetration Tester, Jnr Risk Analyst, PC Support Technician, IT Help Desk Technician, Jnr Network Engineer, Infrastructure Technician and Jnr Policy Advisor.

If you don't feel ready to become a fully-fledged Junior in any of these areas we also offer the possibility of continuing onto a level 4 apprenticeship in cyber security, network engineering, software development or data analytics depending on your previous qualifications.

**APPLY NOW**