

## Network Engineer Apprenticeship Standard

This Apprenticeship Standard is designed to provide you with qualified network engineers who can design, install, maintain and support communication networks within your organisation and give technical advice and guidance on network configuration, cloud, network administration and monitoring tools.

Ideal for:

Network Technician  
Network Engineer  
Systems Engineer  
Network Administrator

Benefits for learners

Gaining industry recognised professional qualifications  
Developing a wide range of skills that will increase your career potential  
Support from industry experienced staff  
Working with the British Computing Society

Delivery model: Training is delivered in the College

Duration: Minimum of 15 months

Qualification: Network +, Server + and Network Security

Components: English and maths functional skills Level 2

The apprenticeship will cover the following core areas:

Network design  
Installing and configuring networks  
Network systems and performance  
Troubleshooting network issues  
Diagnostics  
Upgrades to network hardware, software and operating systems  
Integrating network software  
Interpreting technical specifications

End Point Assessment

The final, end point assessment is completed in the last few months of the apprenticeship. It is based on:

Portfolio of evidence – produced towards the end of the apprenticeship, containing evidence from real work

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projects which have been completed during the apprenticeship  
 Synoptic project - giving the apprentice the opportunity to undertake a business-related project over a one-week period away from the day to day workplace  
 Employer reference  
 interview - with an independent assessor, exploring what has been produced in the portfolio and the project as well as looking at how it has been produced  
 Passing all units

An independent assessor (from the BCS) will assess each element of the end point assessment and will then decide whether to award successful apprentices with a pass, a merit or a distinction.

## Entry Requirements

5 GCSEs A-C (9-4) including maths, English and a technology subject

2 A Levels (A2) one in a STEM subject or an IT apprenticeship at Level 3

## What's Next

Upon completion, apprentices can also apply to be on the register of IT Technicians confirming SFIA Level 3 professional competence.

## Your Options

	Start Date	End Date	Course Level
<b>Network Engineer Apprenticeship Standard (Part Time)</b> Gloucester	TBC	TBC	4

**Network Engineer Apprenticeship Standard (Part Time)**

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