Information Communications Technician LEVEL 3

babington

15 Month Programme + EPA

Developing, troubleshooting and maintaining IT infrastructure.

Introduction to the course

The Level 3 Information Communications Technician programme is designed to provide learners with foundation-level IT knowledge enabling them to create, maintain and troubleshoot systems such as computers, networks and internal management applications. This apprenticeship has two pathways, Support Technician and Network Technician.

Learner outcomes

Both pathways within the programme will develop the knowledge, skills and behaviours required for the Information Communication Technician role. In addition, the two pathways will provide additional development for their individual roles. Learner outcomes include:

- Diagnosis and troubleshooting of faults
- Interpretation of technical specifications
- Application of Security Policies
- $\boldsymbol{\cdot}$ Understanding of hardware and software testing methodologies
- Installation and Configuration of Hardware and Software (Support)
- Ability to set-up and upgrade systems (Support)
- Ability to complete cabling tasks (Network)
- Administration of mobile devices (Network)

Assessment

Monitored and supported throughout, though assessed during endpoint assessment (EPA), learners are required to submit a portfolio of evidence, a project, and take part in a professional discussion with our End-Point Assessment Organisation (EPAO).

A good fit for

Entry-level IT roles that provide progressive pathways into technical teams, typical roles include 1st and 2nd line support.

What's next?

Following completion of the programme, learners will have many options, from Level 4 IT Apprenticeships to programmes within Leadership and Project Management at Levels 3 and 4 - depending on how their role adapts and develops.

Course overview



↑ Level ↑1 3

> **Duration** 15 Months + 3 Months EPA



Assessment On-Programme and End-Point Assessment

Qualification

Information Communications Technician Level 3 Apprenticeship



Entry Requirements

Learners must have completed level 2 maths and English by the end of the apprenticeship and other requirements may be set by certain employers.

Information Communications Technician LEVEL 3

15 Month Programme + EPA

Developing, troubleshooting and maintaining IT infrastructure.

unlocking potential delivering personalisation enhancing performance



Blended Delivery Model

