Data Technician

IFVFI 3



14 Month Programme + EPA

A Data Technician will develop the knowledge and skills to support non-technical teams champion their data and make better informed Data-driven decisions.

Introduction to the course

A Data Technician could be working in a range of roles where data is processed or generated. As organisations become more digitally enabled the creation of 'Data Champions' is paramount to the future success of our non-technical teams, driving better informed decision making throughout. A Data Technician will source, format, analyse and effectively present valuable insights, ensuring they work ethically and securely with a wide range of stakeholders.

Learner outcomes

Across 17 months Learners will be able to:

- · Understand their business and its Data.
- · Collect, Prepare, Analyst and Model Data across various platforms.
- · Effectively communicate and present Data insights.
- · Become a non-technical 'Data Champion', driving data-driven decision making and encouraging greater adoption across colleagues and the wider business.

Assessment

Learners will sit an End Point Assessment (EPA) that consists of two scenario-based demonstrations in addition to a Professional Discussion with our End Point Assessment Organisation (EPAO).

This underpinned by a work-based portfolio built throughout the duration of the Apprenticeship.

A good fit for

This role is relevant to those working in a range of roles where data is processed or generated or have an interest in building a career within the industry.

What's next?

Completion of the Apprenticeship would enable those looking to embark on a technical career to complete a Level 4 Apprenticeship, such as the Data Analyst programme. Those in non-technical careers could look at further development in a range of specialisms.



Course overview



Start Date

Flexible



Level



Duration

14 months + 3-month EPA



Delivery

Blended



On-Programme And End-Point Assessment



Qualification

Level 3 Data Technician Apprenticeship



Entry Requirements

Learners must have GCSE maths grade C/4 or above (or equivalent). Learners need to be in a role with regular access to, and use of data

Data Technician

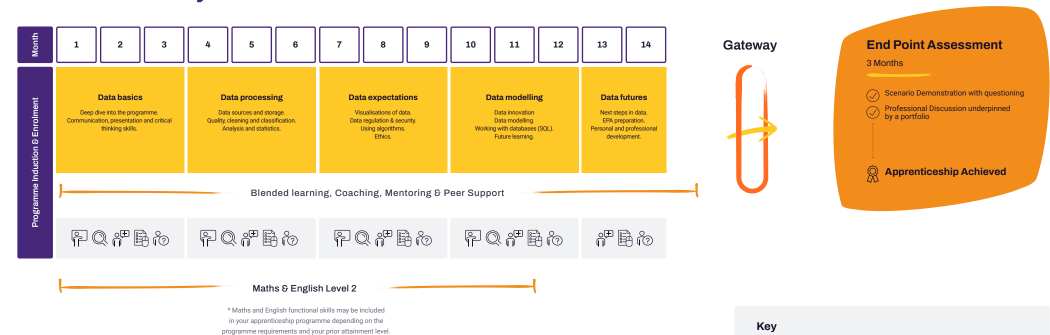
LEVEL 3

X

14 Month Programme + EPA

A Data Technician will develop the knowledge and skills to support non-technical teams champion their data and make better informed Data-driven decisions.

Blended Delivery Model



unlocking potential

delivering personalisation enhancing performance

engagement