1c. T Level in Digital Business Services

The Progression Profile

This T Level has one occupational specialism: Data Technician

For this occupational specialism, there are progression pathways into apprenticeships, education and work.

The T Level is based on an occupational standard. The occupational standard will have an apprenticeship option, which is referred to in the profile as the ‘relevant occupation’.

For some apprenticeships, in particular the relevant occupation, a learner may have covered the content to a high level. They will not need to complete the apprenticeship in this step, this is noted as ‘not applicable’. An apprenticeship may also be shortened due to recognised prior learning (RPL), this is noted as accelerated. Links to the mapping have been included which detail the areas in need of further development before full competence is reached in that occupation.

For work, whilst some roles may be accessed after completing the T Level, others are available after further training and gaining more experience.

Please see below, the progression options for the occupational specialism:

1. Data Technician

For apprenticeships and Technical Qualifications at level 3, the relevant occupation is Data Technician.

For Apprenticeships at Level 4, there is the Data Analyst and Business Analyst.

For HTQ's at Level 4 there is Data Analyst and Business Analyst.

At Level 6 there is the Data Scientist (degree).

At Level 7 there is the Digital & Technology Solutions Professional.
For **education**, degree options may include Computer Science, Web Development and Software Engineering.

For **work**, career progression could include Data support analyst, Data technician, Junior data analyst, Junior information analyst, Data Scientist, Informatics and Data Engineer.

Progression options could extend to other sectors, some of these could include: Marketing, HR, Finance, Climate Change, Net Carbon Zero and the Health sector.
T Level in Digital Business Services

1. Data Technician
   Occupational Specialism

   Relevant apprenticeship: Data Technician
   Not applicable

   Apprenticeships and technical qualifications

   Education

   Work

   Other Progression options could include:
   - Marketing
   - HR
   - Finance
   - Health sector

   Level 4
   - Data Analyst
   - Business Analyst
   - Data Analyst and Business Analyst

   Level 6
   - Data Scientist
     (degree)

   Level 7
   - Digital & Technology Solutions Specialist

   Degree options may include:
   - Computer Science
   - Web Development
   - Software Engineering

   Career progression could include:
   - Junior data analyst
   - Informatics
   - Data support analyst
   - Junior information analyst
   - Data Engineer
   - Data Scientist

(Accelerated) = May be shortened due to recognised prior learning (RPL)
Not applicable = The learner has covered the content to a high level and may bypass the apprenticeship in this step
In development = standard is being developed.
Under revision = standard is being revised.