

creating the next generation of skilled workers.

T Levels mark a revolution in technical education.

NCFE is working with Government, business and current practitioners to develop the qualifications that will underpin the following digital T Levels:



Digital support services



Digital business services

What will learners gain upon successful completion?

Equivalent to three A Levels, these digital T Levels will equip students with the practical skills and knowledge they need to progress into the digital workforce, university, or a higher level apprenticeship.

They will help students develop an understanding of data and digital systems, how software and business interact, security, testing, planning and legal issues.

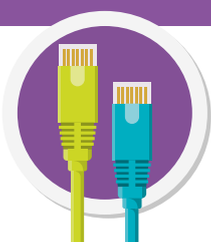
Find out more about the occupational specialisms learners will have the chance to progress into.

For the digital support services T Level:



Digital infrastructure

An infrastructure technician uses hardware and software components, cyber security controls and an understanding of network architecture to build, secure and maintain the networks that all modern businesses need to operate. A practical role where logical thinking and problem solving are vital, if that sounds like a challenge you would enjoy this role may be for you.



Network cabling

The role of the Network Cable Installer is to install, terminate, test and certify network cable infrastructure components in accordance with national and international industry standards. If you think the physical creation and maintenance of networks and cabling systems sounds engaging, this role could be for you.



Digital support

Digital Support roles are the bridge between the user and the technology. Ensuring efficient operations and support of end user devices, network infrastructure, software and digital technology. If you have a passion for technology and strong communication skills, this could be the role for you.



For the digital business services T Level:



Data technician

Data technicians **source, format and present data securely** in a relevant way for analysis using basic methods; to communicate outcomes appropriate to the audience; analyse structured and unstructured data to support business outcomes; blend data from multiple sources as directed and apply legal and ethical principles when manipulating data.



Who is NCFE?

NCFE is a leading provider of educational services. As a not for profit organisation we have a strong heritage in learning and have been at the forefront of technical and vocational education **for over 170 years.**

Find out more about T Levels

www.tlevels.gov.uk | www.ncfe.org.uk/t-levels