

T Level in Digital Data Analytics



Subject Area	Digital
Course Type	School Leavers
Study Level	Level 3
Delivery Mode	Full-time
Duration	2 Academic Years
Start Date	September 2026
Course Code	PA000843

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Course Summary

The T Level in Digital Data Analytics is an exciting, future-focused 2-year Level 3 qualification (equivalent to three A Levels) designed for 16–18-year-olds who are curious about how data powers modern businesses and digital technology. If you enjoy problem-solving, spotting patterns, and turning numbers into smart decisions, this course is for you.

A standout feature of the course is the 45-day (315+ hour) industry placement, where you'll step into a real workplace, learn from industry professionals, and see your skills in action. It's a chance to boost your CV, grow your confidence, and get a genuine feel for careers in data and digital roles.

By the end of the course, you'll be ready to move into skilled employment, a higher-level apprenticeship, or university, with strong foundations for careers in data analytics, digital business, IT, and business intelligence.

What You Will Learn

You'll combine hands-on classroom learning with real-world industry experience, building in-demand technical skills, professional confidence, and the workplace behaviours employers are looking for. From understanding how organisations collect and manage data to analysing insights that drive smarter strategies, you'll learn how data shapes the way businesses work every day.

Modules

- Problem solving
- Introduction to Analytics
- Data
- Legislation and regulatory requirements
- Business context
- Emerging issues
- Digital environments
- Security

Entry Requirements

Minimum of 5 GCSE grade at 5 or above including English and Maths

Work Experience

All Digital T Level students must complete a 45day industry placement, giving you the chance to experience the world of work and develop the skills employers are looking for. During your placement, you will:

- Get hands-on experience by working on real projects.
- Build confidence while learning how to plan tasks, meet deadlines, and make effective decisions.
- Collaborate with industry professionals and see how ideas develop into real solutions.
- Start networking with specialists and gain valuable insights into the digital sector.

This industry placement will give you practical experience to showcase on your CV, helping you demonstrate your skills and stand out to future employers.

Progression

Employment, Apprenticeship, Higher Education

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