

## T Level in Digital Support & Security



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	PA000845

View on [bradfordcollege.ac.uk](http://bradfordcollege.ac.uk)



### Course Summary

T levels in Digital Support and Cyber Security combines classroom theory, practical learning, and a minimum of 315 hours of industry placement with an employer. This two year course has been developed in collaboration with industry to ensure the content meets employer needs and prepares learners for work.

You will gain strong technical knowledge and develop the practical skills required to succeed in professional digital roles, specialising in Cyber Security, Ethical Hacking, Digital Infrastructure, Network Architecture, Incident Response and Recovery, and Artificial Intelligence (AI).

This course provides the knowledge and experience needed to progress into highly skilled employment, an Apprenticeship, or higher level study, including university.

#### Why Choose T levels:

Real-World Learning – This course blends classroom learning with hands-on practice, getting you ready for the workplace from the start.

Industry-Focused – You'll learn about Emerging and future technologies.

Designed with Employers – Developed with input from industry professionals, this course teaches the skills employers value.

Outstanding Facilities – Our campus features state of the art, world class facilities, supported by expert staff specialising in Cyber Security, Artificial Intelligence (AI) and Network Infrastructure. We provide learners with cutting edge environments and industry standard technology, ensuring they develop the skills needed to thrive in modern digital industries.

## **What You Will Learn**

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Problem solving

Introduction to digital support

Data

Legislation and regulatory requirements

Business context

Emerging issues

Digital environments

Security.

## **Modules**

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Content area 1: Problem solving

Content area 2: Introduction to digital support

Content area 3: Data

Content area 4: Legislation and regulatory requirements

Content area 5: Business context

Content area 6: Emerging issues

Content area 7: Digital environments

Content area 8: Security

## **Entry Requirements**

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

## **Work Experience**

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From classroom learning to professional roles, you'll gain real-life work experience that will support your future career.

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.

Begin 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**

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Employment, Apprenticeship, University

**Disclaimer:** Our prospectus, college documents and website are simply here to offer a guide. We accept no liability for any inaccurate statements and are not responsible for any negative outcomes if you rely on an inaccurate statement. We reserve the right to withdraw any programmes or service at any time.