

# **T Level in Digital Support Services**

## Study Type

Full Time

# **Study Type Subcategory**

T-Level

## **Course Area**

Business, Finance & Enterprise

## **Course Duration**

2 Years

## **Entry Requirements**

Five GCSEs at grade 9-5 including English and Maths, or a full Level 2 qualification with a Merit profile and grades 9-5 in GCSE English and Maths.

## **Course Information**

Digital T Levels are designed and developed in collaboration with employers and industry experts, so are highly relevant in today's marketplace. This project-based programme will provide you with the knowledge and skills needed to achieve threshold competence across your chosen specialism.

Your industry placement will be at least 45-days with a digital employer to put all the skills you are learning into practice in a real-world work environment. You will gain valuable experience, additional UCAS points and develop higher Maths skills.

This blend of classroom and digital based Core Competencies and Occupational Specialisms combined with industry based learning to give you the technical skills and skilled workplace experience to kick-start your career in the digital arena.

All Digital T Levels include an Employer Set Project covering:

- Planning projects
- Identifying and fixing defects in code
- Designing and developing solutions
- Reflective evaluation.

The Digital T Levels also support working towards the RIT Tech professional IT standard. This course is intended for students who want to progress to a career in the digital sector, with a focus on digital support services.

Specialising in network, cabling principles of cyber security - why cyber security matters, digital security, and digital infrastructure (managing both physical and virtual infrastructure).

Students will begin their two-year T Level programme with the core content, and specialise according to their chosen Occupational Specialism stream; of either digital infrastructure, network cabling or digital support.

### Progression

This T Level provides a route directly into employment as successful students will have a recognised technical qualification. The qualification grade attained will attract a UCAS tariff and could lead to university or higher training.

#### **Ucas Points**

72 - 168