COMPUTER SCIENCE & DIGITAL SKILLS

Level 2 T Level Foundation Year Digital Level 3 BTEC National Extended Diploma in Information Technology and Digital Skills Level 3 BTEC National Extended Diploma in Esports Level 3 T Level Digital Production, Design & Development Level 3 A Level Computer Science

Level 3 A Level Extended Choices Computing and Technology

COURSE FEATURES

- Our Digital Skills Academies include the very best software and industry standard hardware for network construction and management.
- Work experience in industry placements.
- Study at the brand new Centre for Advanced Technical Studies - our latest Digital Skills Academy.
- Expert tutors with international industry experience.
- · Industry expert guest speakers.
- Course content continually reviewed to reflect industry demand.
- Trips include the Gadget Show, Bletchley Park and National Videogame Museum.
- · Students enter World Skills and other competitions.

If you are interested in working in a dynamic industry where innovation is paramount, we have a range of study routes to a rewarding career.

You may want to take up further study at university level, in subjects such as web and games or mobile app development and computing.

CAREER PROSPECTS

- Cloud architect £90k
- Computer programmer
- Ethical hacker £60k
- Forensic computer analyst £70k
- IT director £100k+
- Cyber security analysts may earn a salary of up to £70k
- Software engineer up to £70k

WHAT WILL I STUDY?

You will gain an insight into the computing industry studying web development, computer programming, digital graphics, multimedia and mobile app development.

Illerellillere

T Level students will spend 20% of their time (a minimum of 45 days) on work placement and the rest in College.

Choose from a range of subjects including:

- Mobile apps
- Programming
- Robotics
- Internet of Things.

COURSE LENGTH

The **Level 2** course is full-time for one academic year. **Level 3** are full-time for two academic years.

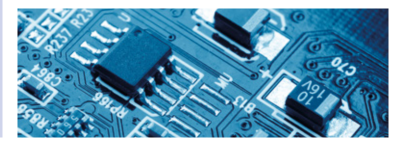
HOW WILL I BE ASSESSED?

Depending on the course, through a combination of practical observations, assignments and formal exams.

WHAT CAN I PROGRESS TO?

You may progress from **Level 2** through to **Level 3** or to an apprenticeship.

Many **Level 3** students progress to the University Centre Wigan & Leigh College's HE programmes, including HND and the BSc (Hons) in Computing.







If you have any queries please contact our Admissions Team: 01942 761 111 or email: applications@wigan-leigh.ac.uk