



Higher Education at Lakes College

PART-TIME* • 18 MONTHS • HYBRID LEARNING
(CAN ALSO BE STUDIED AS AN APPRENTICESHIP)

(HIGHER NATIONAL CERTIFICATE)

HNC

IN DIGITAL

TECHNOLOGIES

A comprehensive program which has been designed to equip learners with the knowledge and skills required to excel in the evolving world of digital technology.

TURN OVER FOR COURSE SPECIFICATION >>

COURSE MODULES AND INFORMATION

This HNC course allows you to choose a specific pathway based on your interests and aspirations. Modules have been designed with local skills in mind, and teaching content has been developed in collaboration with employers.

Core units that are included as part of studies on all pathways:

Professional Practice, Innovation and Digital Transformation, Cyber Security, Programming, Big Data and Visualisation

Software Development and Programming pathway:

Networking in the cloud, Big Data and Visualisation, Database Design and Development, Software Dev Life Cycles

Business Analyst pathway:

Big Data and Visualisation, Cloud Fundamentals, Project Management, Management in the Digital Economy

Cyber Security and Cloud Networking pathway:

Security, Networking, plus all of the core units such as Programming (as stated above)

ENTRY REQUIREMENTS

48 UCAS points in a computing and/or maths related subject, completion of BTEC National Extended Diploma at overall merit or above, or completion of T Level in digital.

PLUS five GCSEs including both maths and English at a grade C/4 or above.

We welcome applications from candidates with the equivalent qualifications or relevant experience. All applications are subject to a successful interview and initial assessment.

OUR LEARNING APPROACH

We understand that fitting studies alongside work and other commitments can be difficult, which is why this course is studied **part-time**.* You will be expected to commit to home study as well as college attendance, either for 1 full day or 2 evenings per week. College learning will include lots of practical work and experiments, taking place in our new multi-million pound Digital Accelerator Hub.

HOW TO APPLY

Scan the QR code to read detailed course information and apply today.

Alternatively, visit our website at: WWW.LCWC.AC.UK/DIGITAL

If you have any questions regarding the application process (or the course itself), our Admissions team are on-hand to help:

Call: 01946 839300

Email: ADMISSIONS@LCWC.AC.UK



*Potential for full-time learning to be considered based on demand - please include detail in application if interested.