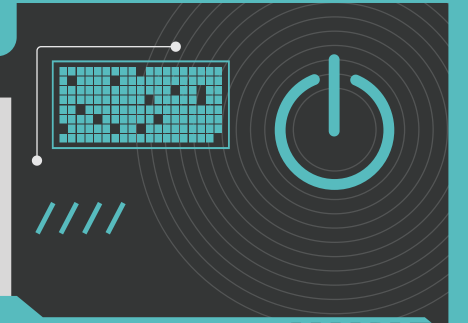
DIGITAL HIGHER EDUCATION

CALDERDALE

Doing a higher education (HE) course at a college or university could help you with the skills and knowledge you need to get a digital job. This leaflet will give you ideas of the types of digital courses there are. Usually you need level 3 qualifications, such as A levels, a BTEC National, a T level or an access to HE diploma to study at this level.



09114.18.16 B1 B2 B3 - ON 113.0 = 00000000000000000000.XX14 178871.23

BUSINESS AND COMPUTING

Banking and Digital Finance **Business Computing** Business Data Analytics **Business Information Systems Business Technology** Computing for Business Digital Marketing Management **Esports Digital Technologies** Financial Computing Financial Technology (FinTech) Information Technology

COMPUTER GAMES

Computer Animation Computer Games Design Computer Games Programming Computer Games Technology Digital Games Art Digital Games Development **Games Production** Video Game Design

COMPUTER SYSTEMS AND NETWORKS

Applied Computing

Artificial Intelligence **Cloud Computing** Computer Engineering Computer Forensics Computer Networking Computer Science Computer Systems Engineering Computing **Creative Robotics** Cyber Security Data Analytics Data Computing Intelligence Data Science **Digital Forensics** Digital Technologies Mechatronics

Robotics Software Development Software Engineering

FILM. TV AND SOUND

Digital Film Production Digital Music Digital Television Production Live Sound Music Technology Sound Design

WEB DESIGN AND MULTIMEDIA

Creative Computing Creative Media Production **Digital Content Creation** Digital Design Digital Media Digital Photography Interactive Computing Interactive Media User Experience (UX) Design Virtual and Augmented Reality Visual Effects Web Development

MORE INFORMATION

Usually, it takes at least three years to study for a degree, so it is important to think carefully about what you are going to study and where. Look at www.ucas.com and check out individual university and college websites for the latest information about course content and entry requirements.



It is important to visit a university or college to find out if it's somewhere you'd like to study. See

www.ucas.com/undergraduate/whatand-where-study/university-open-days for more information.









